LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY OES, PUBLIC PARTICIPATION AND PERMIT SUPPORT DIVISION NOTIFICATIONS AND ACCREDITATIONS SECTION



Required Elements for Asbestos Management Plans for School and State Buildings Form AAC-8

LAC 33:III.Chapter 27

In accordance with federal and state law, Schools (LEAs) and State Buildings are required to determine whether asbestos containing material (ACM) is present, what types of ACM may be present, and where the ACM is located. This information and subsequent activities to ensure that the ACM is maintained to prevent or repair any damages to the ACM is documented in the Asbestos Management Plan. The completion and maintenance of the AAC-8 will ensure that the Management Plan includes the plan elements required by law to meet federal (40 CFR Part 763) and state (*LAC 33:III.Chapter 27*) requirements and will facilitate accurate and timely state review.

<u>Directions</u>: Please note that the current AAC-8 form is an interactive Asbestos Management Plan and the information shall be typed or legibly hand written on the form itself, not referencing another document as in the previous AAC-8 form. This form must be completed properly by an LDEQ accredited Management Planner and submitted as the Asbestos Management Plan required for a school (Kindergarten through Post-graduate), state owned, leased, or state-used building. A written explanation must be provided for any incomplete section. The explanation must be included in the section or if too long, attached behind the corresponding section.

All schools must submit their Asbestos Management Plan directly to LDEQ, OES, Public Participation and Permit Support Division, Notifications and Accreditations Section, P.O. Box 4313, Baton Rouge, LA 70821-4313. For a School Building Exclusion (LAC 33:III.2735), only complete the AAC-8 Form, pages 1, 4, and 5 (Sections I, II, and III), and provide supporting evidence as applicable.

Any Asbestos Management Plan for a **state building**, whether it is owned, leased, or otherwise used as a state building must submit the Asbestos Management Plan directly to **Real Estate Leasing Administrator**, **Division of Administration**, **Facility Planning and Control**, **Real Estate Leasing Section**, P.O. Box 94095, Baton Rouge, LA 70804-9095.

APPLICABILITY:

The building is being used for the following purpose:				
School (Kindergarten through Post-Graduate)	New School (Constructed after October 12, 1988)			
State building (Owned, Leased, or Used)	Other:			

STATE BUILDING EXEMPTION (LAC 33:III.2701.B)

I.	If the following exemption applies, complete pages 1, 2, 5 (Section A: I and III), and provide supporting evidence as applicable. Note: A.II. does not apply to state buildings
	1. \square This building is <u>not</u> a school building (see definition of school building) used for grades kindergarten through post-graduate; and
	2. This state building was built after 1978 and is exempt from the requirements of this Chapter because there is no possibility of the presence of asbestos (<i>LAC 33:III.2701.B.2</i>); or
	3. This state building was built before 1979 and is exempt from the requirements of this Chapter because an inspection was conducted in accordance with <i>LAC 33:III.2707.A</i> , and no asbestos is contained in the building, provided that:
	a. a copy of the inspection report is submitted within 90 days of the inspection;b. a copy of the report is maintained at the administrative office; andc. no asbestos material was added in a renovation.
II.	If an exemption is being requested from the requirements of submitting an asbestos Management Plan as indicated in <i>LAC 33:III.2701.B.2</i> , "State buildings built after 1978 are exempt from the requirements of this Chapter unless there is the possibility of the presence of asbestos or the building is used for education of grades kindergarten through post-graduate."
	The undersigned does hereby certify that the building will be used as a state building and there is no possibility of the presence of asbestos in the building as stated above (<i>LAC</i> 33:III.2701.B.2).
	Responsible Individual (printed/typed name): Responsible Individual Signature: Responsible Individual Contact Information: Fax No: _() Email Address:
III.	If an exemption is being requested from the requirements of submitting an asbestos Management Plan as indicated in <i>LAC 33:III.2701.B.3</i> , "This state building was built before 1979 and is exempt from the requirements of this Chapter because an inspection was conducted in accordance with <i>LAC 33:III.2707.A</i> , and no asbestos is contained in the building or on the outside of the building (<i>LAC 33:III.2701.B.3.b.ii</i>)," attach the inspection report as noted above and a copy of current Louisiana inspector accreditation certificate behind this page. (<i>LAC 33:III.2707.A.5</i>).
	Name of Louisiana Accredited Inspector: Louisiana Accredited Inspector Signature: Louisiana DEQ Accreditation No: Expiration Date:

STATE BUILDING EXEMPTION (Continued) (LAC 33:III.2735.C)

*Please note that, in accordance with LAC 33:III.2735.C, "**If ACBM is subsequently found** in a homogeneous or sampling area of the **state government** [the responsible party for the state building] that had been identified as receiving an exclusion by an accredited inspector under Paragraph A.3, 4, or 5 of this Section, or an architect, project engineer, or accredited inspector under Paragraph A.7 of this Section, the state government [responsible party for the state building] shall have 180 days following the date of identification of ACBM to comply with this Chapter."

SCHOOL BUILDING EXCLUSIONS (LAC 33:111.2735)

I.

If the following exclusions apply, complete pages 1, 4, 5 (Section A: I, II, and III), and provide supporting evidence as applicable.
a. An architect or project engineer responsible for the construction of a new school building built after October 12, 1988, or an accredited inspector signs a statement that no ACBM was specified as a building material in any construction document for the building or, to the best of his or her knowledge, no ACBM was used as a building material in the building. The local education agency shall submit a copy of the signed statement of the architect, project engineer, or accredited inspector to the Office of Environmental Services and shall include the statement in the management plan for that school.
The signed statement (supporting evidence) shall be placed behind this Section.
*Please note that, in accordance with LAC 33:III.2735.C, " If ACBM is subsequently found in a homogeneous or sampling area of a local education agency or the state government [responsible party for the state building] that had been identified as receiving an exclusion by an accredited inspector under Paragraph A.3, 4, or 5 of this Section, or an architect, project engineer, or accredited inspector under Paragraph A.7 of this Section, the local education agency or the state government [responsible party for the state building] shall have 180 days following the date of identification of ACBM to comply with this Chapter."
b. If the school or state bldg has been abated, and a thorough reinspection has confirmed that there is no friable and nonfriable known or assumed ACBM in each building, further reinspections are no longer required (LAC 33:III.2707.B.1).
*Note in the management plan all of the information contained in the reinspection, including the inspection report, sampling and analysis report, inspector's name, address, contact information, including telephone no and email address, etc.
c. If the school meets either a. or b. above, periodic surveillance is no longer required.

^{*}There are no exclusions from maintaining an Asbestos Management Plan for Schools, which shall be kept in the administrative office for review. The management plan shall be available, without cost or restriction, for inspection by representatives of EPA and the state, and the public, including parents, teachers, other school or public personnel, and their representatives. The local education agency or the responsible party for the state building may charge a reasonable cost to make copies of management plans. (LAC 33:III.2723.F)

Section A *Print Legibly or Type*

FACILITY INFORMATION (LAC 33:III.2723.D.1)

I	Calcasieu Parish Alternative Site (East)		
745 South S	Shattuck Sta	reet	
City: Lake Cl	narles	State: LA	Zip code: 70601
1954			
School:			
Kenny Bro	wn		
Name of Building Owner (School Board, other) Calcasieu Parish School Board			
P.O. Box 800			
City: Lake Cl	narles	State:	City: Lake Charles
d if School o	or State build	ding is leased)	:
City:		State:	Zip code:
		•	•
	Lessor's F	ax No. ()
ding?			
	1954 School: Kenny Bro Name of B Calcasieu F P.O. Box 8 City: Lake Cl d if School of	School: Kenny Brown Name of Building Own Calcasieu Parish School P.O. Box 800 City: Lake Charles d if School or State build City: Lessor's F	School: Kenny Brown Name of Building Owner (School Board Calcasieu Parish School Board P.O. Box 800 City: Lake Charles State: d if School or State building is leased) City: State:

form_7082_r02 Revised: 8/9/2019 **ACBM**

Friable and Nonfriable suspected ACBM assumed to

Section B

INSPECTIONS CONDUCTED

(Check Appropriate Box)

☐ Inspections conducted <u>before</u> December 14, 1987 – Complete all Section A and B, Part I. (<i>LAC 33:III.2723.D.2</i>)
☐ Inspections conducted <u>after</u> December 14, 1987 – Complete all Sections A-G, except Section B, Part I. (<i>LAC 33:III.2723.D.3 and 2707</i>)

If the inspection report was conducted <u>before</u> December 14, 1987, attach inspection report behind Section B, Part I.

If the inspection report was conducted <u>after December 14</u>, 1987, attach inspection report behind Section B, Part II.

Section B Part I

A. The following shall be included for each inspection conducted <u>before</u> December 14, 1987:					
☐ Date of Inspection (<i>LAC</i>	33:III.2723.D.2.a)				
Bulk Sampling Location	Diagram – (<i>LAC 33:III.2723.D.2.b</i>):				
Location of Sampling Area	Approx. Square or Linear ft of any Homogeneous or Sampling Areas where Material was Sampled for Asbestos Containing Material (ACM)	Exact Locations where Bulk Samples were Collected	Date of Collection		

Attach blueprints, diagrams or written descriptions of all homogeneous or sampling areas behind Section B, Part I.

Section B Part I

Analysis (<i>LAC 33:III.2723.D.2.c</i>):
 Copy of analyses of any bulk samples taken Date of Analyses Copy of any other lab reports pertaining to the analyses
Response Actions/Preventative Measures (<i>LAC 33:III.2723.D.2.d</i>):
 Description of any response actions or preventative measures taken to reduce exposure Names and addresses of the contractors involved Start and completion dates of the work Results of any air samples analyzed during and upon completion of work
A description of assessments, required to be made of material that was identified before December 14, 1987, as friable Asbestos Containing Building Material (ACBM), including all Γhermal System Insulation (TSI) or friable suspected ACBM (<i>LAC 33:III.2723.D.2.e</i>).

Section B Part I

	Accreditation i	information	for each	person making	assessment	(LAC	33:III.	2723.D	(.2.e)
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Name	Accreditation No	State of Accreditation	Expiration Date	Signature

Section B Part II

B. The following shall be included for each inspection conducted after December 14, 1987:

List the following information for each accredited inspector who performed the inspection and re-inspection(s). (*LAC 33:III.2707.A.2*, 2705, 2709, & 2711). At least once every three years after a management plan is in effect, each local education agency shall conduct a reinspection. (*LAC 33:III.2707.B.1*) At least once every six months after a management plan is in effect, each local education agency or the state government shall conduct periodic surveillance. (*LAC 33:III.2721.B.1*) Please attach a copy of each inspector's Louisiana DEQ accreditation certificate behind Section B, Part II.

Inspection/Re-inspection Date	Inspector's Name (Printed or Typed)	Louisiana Accreditation No	Inspector's Signature
See archive file date for records prior to 2016		7 Recreditation 1 to	2 12 11
6/30/16	Troy Hawthorne	7I190801	1 John
8/5/19	Todd Peterson	0I165930	Touted
8/31/22	Jeffrey Johnson	SI200444	1 de la
4/7/2025	Todd Peterson	MI165930	Toutleterson

Calcasieu Parish School Board

Reinspection and Asbestos Management Plan Update – June 2025

for

CPAS East

April 11, 2025

25007

Prepared by:

Chris White

Wynn L. White Consulting Engineers, Inc. P.O. Box 83527 Baton Rouge, LA 70884-3527 (225) 761-9141

I. Introduction

A. Summary

The visual re-inspection found non-friable and friable materials in the facility. The non-friable ACBM, floor tile/mastic, linoleum, and transite are in good overall condition and may remain in the facility until its condition deteriorates or is affected by renovation or demolition. There were no new buildings added.

B. Background

The Asbestos Hazard Emergency Response Act (AHERA) became law on October 12, 1986. The law required Environmental Protection Agency (EPA) to develop regulations addressing asbestos in schools. The Louisiana Legislature enacted Title 33, Environmental Quality, Part III Air, Chapter 27 Asbestos-Containing Materials in Schools and Public Buildings Regulations on September 20, 1989. The Louisiana act follows the AHERA regulations and applies to State owned or leased buildings. This re-inspection report is prepared according to AHERA and Louisiana guidelines.

II. Inspection Results

A. Purpose and Inspection Data

The purpose of the re-inspection is to locate and assess ACBM. The building was inspected, suspect materials located, and the condition assessed. The building was re-inspected to identify and assess asbestos containing building materials on April 7, 2025. The inspection and assessment were performed by Todd Peterson, who is a Louisiana Department of Environmental Quality accredited Inspector (# MI165930).

B. Friable Asbestos Assessments

There are no friable materials in the facility.

III. Recommended Preventive Measures and Response Actions

The non-friable ACBM may remain in the facility as long as it is not subjected to any activity that may cause damage to its present condition or affected by renovation or demolition activities.

IV. Asbestos Remaining Upon Completion of Response Actions

The non-friable material is in good condition and may remain in the facility.

V. Re-inspection, Operation and Maintenance Activities, and Periodic Surveillance Implementation Schedule

Periodic Surveillance of the facility is required every six (6) months to assess the condition of the asbestos containing materials remaining in the building. Re-inspection is required every three (3) years until the asbestos containing materials are removed. Below is a schedule for periodic surveillance and re-inspection:

Periodic Surveillance
Puly 2027
January 2028
Re-inspection
July 2028

VI. Information Program

Training of custodians or maintenance personnel is required if the building contains asbestos, and should be completed within thirty (30) days of employment. Documentation of training shall be placed with the Management Plan for the facility. Calcasieu Parish School Board shall notify in writing occupants of the building of the availability of the management plan.

VII. Resource Evaluation

The estimated annual cost for training and periodic surveillance is six hundred dollars (\$600). The estimated cost to remove the asbestos containing materials is fifteen thousand dollars (\$15,000).

VIII. Consultant Data

Wynn L. White Consulting Engineers, Inc. used LDEQ accredited personnel to carry out the re-inspection of the facility. The following personnel were involved in preparation of the re-inspection report: Todd Peterson (Inspector No. MI165930) and Chris White (Management Planner No. JP095575).

IX. Designated Person

Kenny Brown has been designated to see that the duties required by AHERA and LAC 33:III.Chapter 27.H are carried out. Mr. Brown's office is located at 3310 Broad Street Lake Charles, LA 70602.

X. Conclusion

The re-inspection and assessment found non-friable asbestos containing materials. The non-friable ACBM is in good overall condition and they may remain in the facility until affected by renovation or demolition.

Asbestos Reinspection

WYNN L. WHITE CONSULTING ENGINEERS, INC. P.O.B. 83527

Baton Rouge, LA 70884 (225) 761-9141 Form 4.9.63.14

Campus Name: <u>CPAS East</u> 25007 Project Number: __ Campus Number: 129 Inspector Name: Towletosu -

Building Number	Comments
430	F.T. and linoleum in good condition. Trasite in good overall condition.
431	N/A No known ACA.
432	N/A No known ACM.
433	N/A No known ACA.
434	NA No krown ACM.
435	N/A No Known ACM.
	ACh non-frieble.
	AM on site. All Ach non-frieble + god ownell condition. No new building or removed buildings.
	No new buildings or removed buildings
Signature: Takir Re	Date: 04-07-25 Sheet 1 of 1

certifies that

William T Peterson

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

Asbestos Inspector

Accreditation No. MI165930

AI No. 165930

Date of Issuance April 29, 2025

Expiration March 28, 2026

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

certifies that

Jeffrey Johnson

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

Asbestos Inspector

Accreditation No. SI200444

AI No. 200444

Date of Issuance October 13, 2021

Expiration September 29, 2022

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

certifies that

William T Peterson

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

ASBESTOS INSPECTOR

Accreditation No. 01165930

AI No. 165930

Date of Issuance 2/21/2019

Expiration 3/21/2020

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

Section B Part III

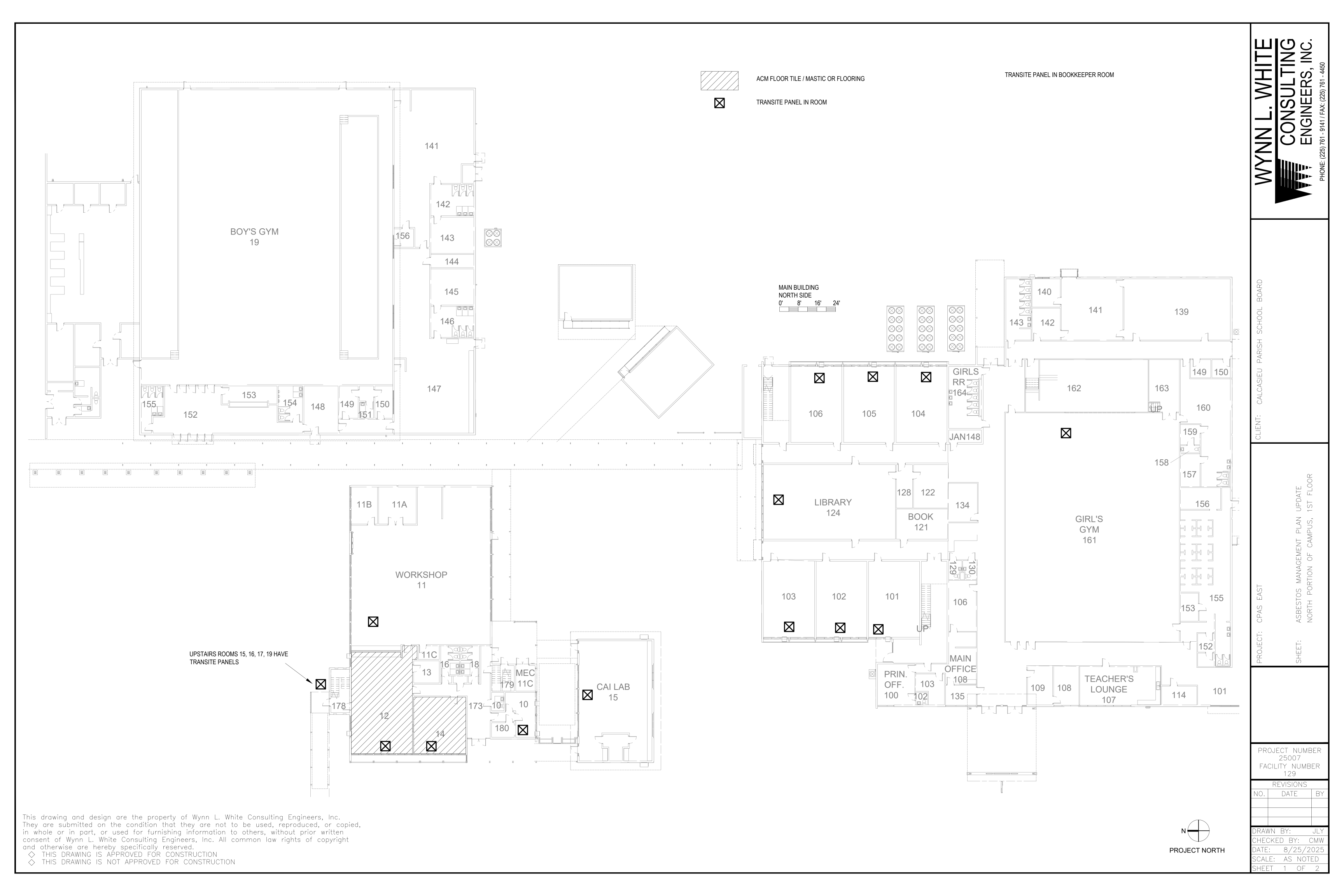
Sampling:

A. Attach a blueprint or diagram of the building which identifies each location where material was sampled for ACM. Assign a sample identifier to each sample collected.

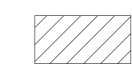
Attach the document behind Section B, Part III. (*LAC 33:III.2709 and 2723.D.3.b*)

- B. Attach a table of all the bulk samples collected, including the following: Attach the document behind Section B, Part III. (*LAC 33:III.2709 and 2723.D.3.c*):
 - 1. The corresponding sample identifier.
 - 2. The approximate square or linear footage where material was sampled for ACM.
 - 3. The date of collection for each sample.
 - 4. Identify whether the sample collected was friable, nonfriable or assumed ACBM.
 - 5. Schematic of the building of floor documenting the location of the samples taken.

C. Describe the manner used to determine sampling location. Attach written statement behir Section B, Part III. (<i>LAC 33:III.2709</i>)				
_No samples collected.				
Name of Louisiana Inspector Collecting Samples:	Codd Peterson			
Accredited Inspector's Signature:	Reteren			
Louisiana Accreditation No:M	II165930			
Date of Expiration:	3/28/2026			

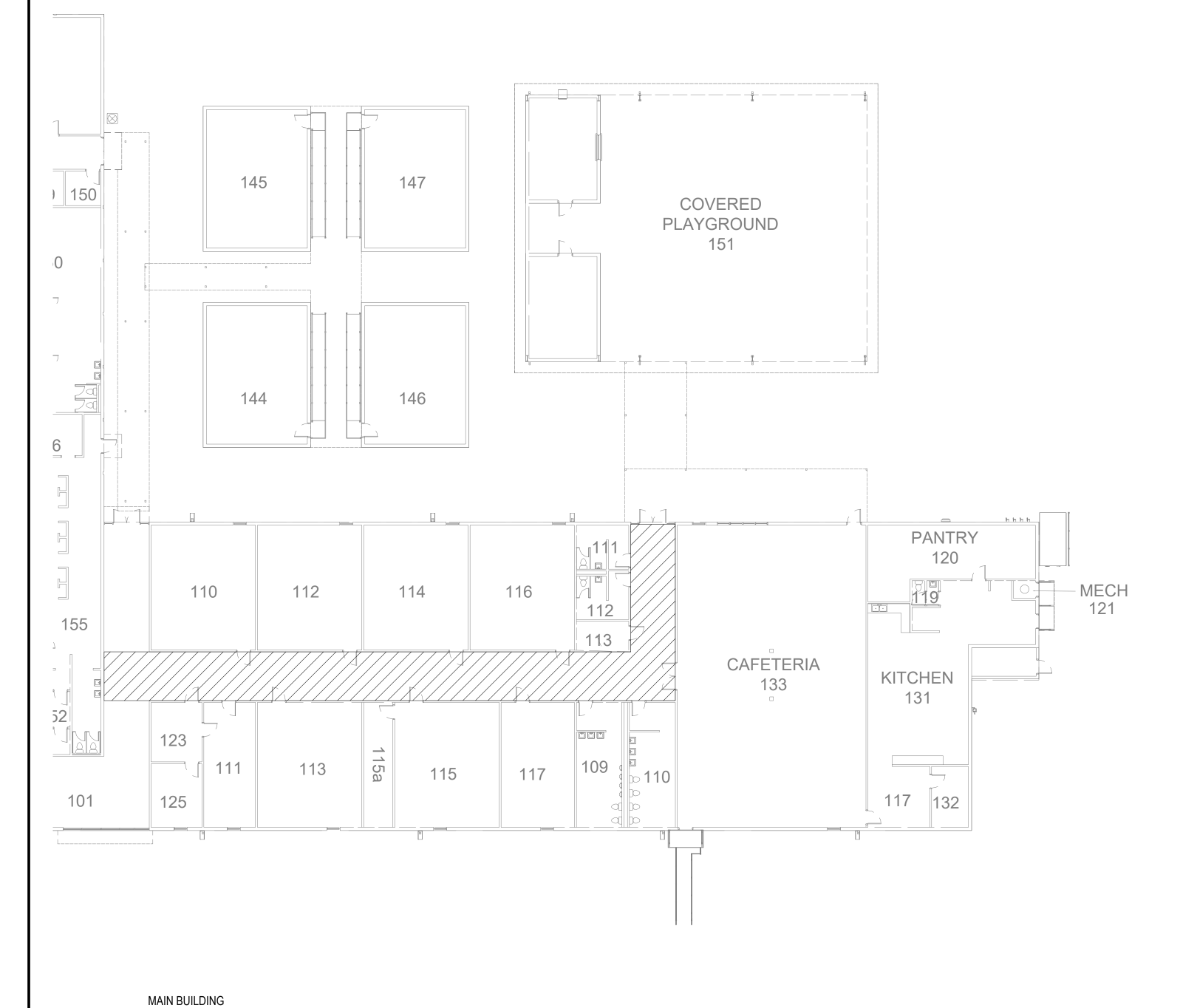


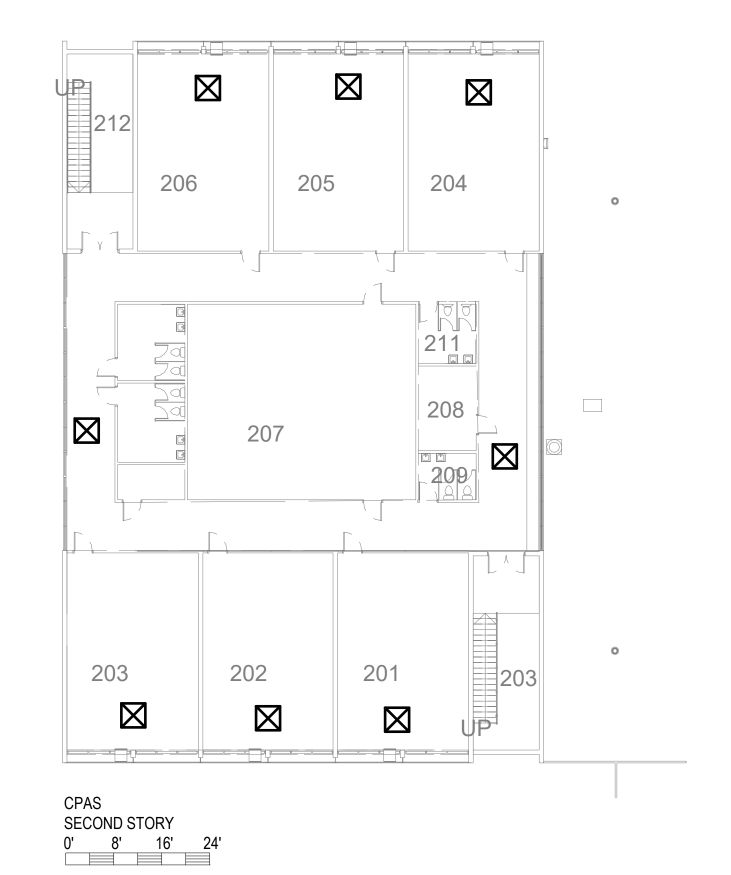
431 Pavilion
432 T-Building 1
433 T-Building 2
434 T-Building 3
435 T-Building 4

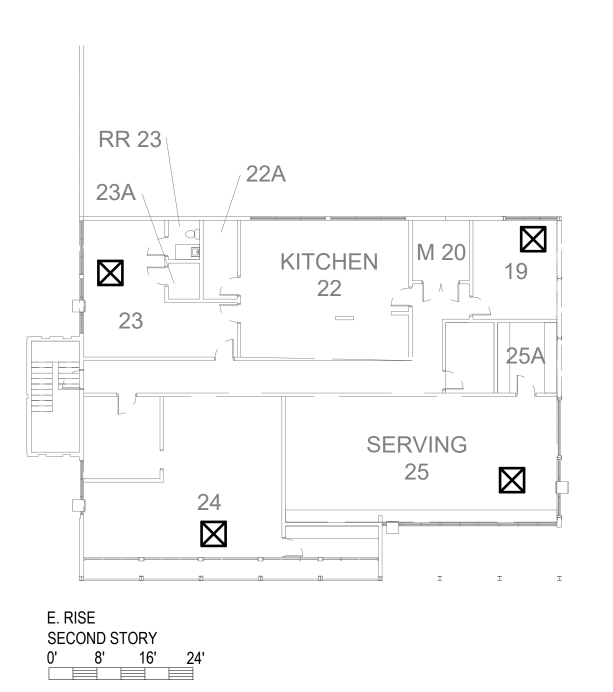


ACM FLOOR TILE / MASTIC OR FLOORING

TRANSITE PANEL IN ROOM









PROJECT NUMBER
25007
FACILITY NUMBER
129
REVISIONS
NO. DATE BY

DRAWN BY: JLY
CHECKED BY: CMW
DATE: 8/25/2025
SCALE: AS NOTED
SHEET 2 OF 2

This drawing and design are the property of Wynn L. White Consulting Engineers, Inc. They are submitted on the condition that they are not to be used, reproduced, or copied, in whole or in part, or used for furnishing information to others, without prior written consent of Wynn L. White Consulting Engineers, Inc. All common law rights of copyright and otherwise are hereby specifically reserved.

♦ THIS DRAWING IS APPROVED FOR CONSTRUCTION
♦ THIS DRAWING IS NOT APPROVED FOR CONSTRUCTION

SOUTH SIDE 0' 8' 16' 24'

Section B Part IV

In accordance with LAC 33:I.Chapter 45, LELAP Accreditation is required by laboratories

A. Laboratory and Analysis Information (LAC 33:III.2711)

performing analysis. Attach a copy of the LELAP accreditation certificate and scope of accreditation behind Section B, Part III. Attach a copy of the analyses of any bulk samples collected and analyzed. Place analyses report behind Section B, Part IV of the application. The Lab analysis MUST include the following: Name of Laboratory that analyzed the bulk samples; Address of Laboratory; Statement that Laboratory meets the requirements of *LAC 33:III.2711.A*; Date of Report which meets the requirements of *LAC 33:I.5313.A and 5313.B*; Name of person performing the analysis; and Signature of person performing the analysis. **B.** Assessment (*LAC 33:III.2713*) Within 30 days of the assessment, an accredited inspector shall provide a written assessment required by LAC 33:III.2713 for all ACBM and suspected ACBM assumed to be ACM. Classification shall be given as indicated in LAC 33:III.2713.B.1-7, e.g. indicate whether the ACM is damaged or significantly damaged thermal system insulation, damaged friable surfacing, etc. Write in space below or attach written statement behind Section B, Part IV. Check if there is no ACM is in the building: Name of Louisiana Inspector Collecting Samples: ____Todd Peterson____ Accredited Inspector's Signature: Tout Peterson Louisiana Accreditation No: MI165930 Date of Expiration: ____3/28/2026_____

Section C

<u>DESIGNATED PERSON</u> (LAC 33:III.2705.A.7 and 2705.A.8)

Name of Designated Person:	
	Kenny Brown
Address of Designated Person:	3310 Broad Street
	Lake Charles, LA 70602
Phone Number:	
	337-309-0608
Fax Number:	337-437-1293
E-mail of Designated Person:	Kenny.Brown@cpsb.org

Attach copy of the training certificate received by the Designated Person from a recognized trainer. Place the certificate behind Section C. You may find a list of Training Providers that teach this course on the Asbestos Web page at http://www.deq.louisiana.gov/portal/tabid/2883/Default.aspx.

Course Name:	Asbestos Designated Person Training
Date of Training:	1/10/2024
Length of Training (hours):	8
Training Organization:	Wynn L White Consulting Engineers
Instructor(s):	Wynn White

WYNN L. WHITE CONSULTING ENGINEERS, INC.

certifies that

Kenny Brown

has completed the requisite training for accreditation as required under LAC 33:III. Chapter 27, 2705.8 and TSCA Title II

Asbestos Designated Person Training

Course Completion Date: <u>1/10/2024</u> Examination Date: <u>1/10/2024</u> Granted: <u>1/22/2024</u>

Chris White, P.E.

Certificate No.



Sponsored by: Wynn L. White Consulting Engineers, Inc. Post Office Box 83527 Baton Rouge, LA 70884-3527 Phone: (225) 761-9141

Fax: (225) 761-4450 Email: wwhite@wynnwhite.com

Helping companies that want to protect their employees and managers who want to cut environmental and safety costs.

certifies that

Wynn L White

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

Asbestos Trainer - Contractor/Supervisor - Initial, Contractor/Supervisor - Refresher, Inspector - Initial, Inspector - Refresher, Management Planner - Initial, Management Planner - Refresher, Project Designer - Initial, Project Designer - Refresher, Worker - Initial, Worker - Refresher

Accreditation No. FT095572

AI No. 95572

Date of Issuance February 10, 2025

Expiration February 10, 2026

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

DESIGNATED PERSON GENERAL RESPONSIBILITIES UNDER LAC 33:III.Chapter 27

Pursuant to *LAC 33:III.2705.A* and *LAC 33:III.2723.H* of the Louisiana Air Quality Regulations, (Asbestos-Containing Materials in Schools and State Buildings), each Management Plan must contain a true and correct statement, signed by the Designated Person, that certifies that the general Management Plan responsibilities have been met. This form is provided to assist you in complying with this portion of *LAC 33:III.Chapter 27*.

School/Agency:	Calcasieu Parish	Alternative Site ((East)
Building Address:	201 East First St	reet Iowa, LA 700	547
Designated Person:	Kenny Brown		
Designated Person's	3310 Broad Street		
Address:			
City: Lake Charles	State: LA		City: Lake Charles
Phone No: 337-309-0608		Email: Kenny.brown@cpsb.org	

ASSURANCES

This asbestos Management Plan was developed and has been submitted pursuant to *LAC* 33:*III.Chapter* 27 of the Louisiana Air Regulations, Asbestos-Containing Materials is Schools and States Buildings, and the undersigned does hereby certify that the Designated Person has and will ensure the following:

- ∑ 1) The activities of any person, who performs inspections, re-inspections, and periodic surveillance, develops and updates Management Plans, and develops and implements response actions, including operations and maintenance, are carried out in accordance with LAC 33:III.Chapter 27.
- 3) All workers and building occupants, or their legal guardians, are informed annually about inspections, response actions, post-response action activities, including periodic reinspection, if applicable, and surveillance activities, that are planned or in progress.
- All short-term workers (e.g., telephone repair workers, utility workers, or exterminators etc.) who may come in contact with asbestos in a school are provided information regarding the locations of ACBM and suspected ACBM assumed to be ACM.

S 5)	All warning labels are posted in accord	lance with LAC 33:III.2727.
⊠ 6)	•	inspection and that notification of such availability fanagement Plan under <i>LAC 33:III.2723.F</i> .
7)	The undersigned Designated Person programmer training as stipulated in <i>LAC 33:III.27</i>	ursuant to <i>LAC 33:III.2705.A.7</i> received adequate 705.A.8.
8)	8) The Designated Person will consider whether any conflict of interest may arise from to interrelationship among accredited personnel and whether that should influence to selection of accredited personnel to perform activities under <i>LAC 33:III.Chapter 27</i> .	
Signat	Designated Rerson, pursuant to LAC 33:III.2723.H	_ Phone No: <u>337-309-0608</u>
	10 LAC 33.111.2723.11	Fax No
Email	Address: <u>kenny.brown@cpsb.org</u>	

Section D

RESPONSE ACTIONS

Α.	Attach recommendations made to the <u>local education agency</u> (LEA) regarding Respons Actions under <i>LAC 33:III.2717</i> . Attach recommendations behind Section D.	
	☐ Check if the building is NOT used for Educational purposes.	
	☐ Check if there is no ACM in the building.	
	Name of Person Making Recommendation:Chris White, P.E	
	Recommendation Person's Signature:	
	Louisiana DEQ Accreditation No:JP095575	
	Date of Expiration: 1/17/2023	

Section D

B. Provide the following written detailed description of preventive measures/response actions to be taken for any friable ACBM, including the following: (*LAC 33:III.2723.D.6*) Recordkeeping Requirements are to be maintained as part of the management plan (*LAC 33:III.2725*)

Methods to be used	
Location where measure or action will be taken	
Reason for selecting response action or preventive measure	
Beginning date	

Section D

C.	Provide a detailed description in the form of blueprint, diagram, or written location description of ACBM, or assumed ACM, that does or will remain after response action. Attachment, if any should be placed behind Section D. (<i>LAC 33:III.2723.D.8</i>)
	☐ Check if there is no ACM in the building.
D.	The undersigned does hereby certify that he/she is accredited under the provision of Appendix A of <i>LAC 33:III.2799.Appendix A</i> . (This applies to the person who inspected for ACBM and who will design or carry out response action, except O & M). (<i>LAC 33:III.2723.D.7</i>)
	Louisiana Accredited Inspector's Name:Todd Peterson
	Inspector's Signature: Touletrain
	Louisiana DEQ Accreditation No:MI165930 Date of Expiration:3/28/2026
	Louisiana Accredited Project Designer's Name:
	Project Designer's Signature:
	Louisiana DEQ Accreditation No:
	Date of Evniration:

A thorough asbestos inspection is required before any renovation or demolition work begins, regardless of the building's age or the installation date of materials.

Section E

ACTIVITY PLANS (LAC 33:III.2723.D.9)

Check if there is no ACM in the building.

If there is ACM in the building, attach the following:

- A. Attach a written plan for Re-inspection behind Section E (Required only for schools, including post graduate facilities, i.e. universities, etc. in accordance with *LAC 33:III.2707*).
- B. Attach a written plan for Periodic Surveillance behind Section E (Required for <u>all</u> schools <u>and</u> state owned, leased, or otherwise used buildings *LAC 33:III.2721.B*).
- C. Attach a copy of the Operations and Maintenance plan behind Section E. The O & M plan must be completed in accordance with *LAC 33:III.2719*.
- D. Attach a copy of the Management Planner's recommendation regarding additional cleaning under *LAC 33:III.2719.C.2* as part of an operations, maintenance, and repair program.
- E. Attach a copy of the Response to the Management Planner's recommendation by the local education agency (LEA) or owner or responsible party of the state owned, leased or used building.

Section E Additional Data

Periodic Surveillance/Reinspection Plan:

Periodic Surveillance: January 2026

Periodic Surveillance: July 2026

Periodic Surveillance: January 2027

Periodic Surveillance: July 2027

Periodic Surveillance: January 2028

Reinspection: July 2028

Management planner's recommendation regarding additional cleaning: None at this fime.

Response to management planner's recommendation regarding additional cleaning: not yet

programmed.

Section F

NOTIFICATIONS AND RESOURCES EVALUATION

Attach the following behind Section F:

NOTIFICATION

Attach a copy of the notification letter sent to parents, teachers, and employees concerning the availability of the Management Plan, including any response actions or activities that took place. Attach behind Section F. (*LAC 33:III.2723.F.4 and LAC 33:III.2723.D.10*)

RESOURCES EVALUATION

Attach an evaluation of resources needed to complete response actions successfully and carry out re-inspection(s), operations and maintenance activities, periodic surveillance, and training. Attach behind Section F. (*LAC 33:III.2723.D.11*)

Section F Additional Data

Resource Evaluation:

Reinspection conceptual budget: \$350

Operations and Maintenance conceptual budget: \$500 implementation

Annual Periodic Surveillance conceptual budget: \$300

Annual training conceptual budget: \$300

Asbestos Abatement Conceptual Budget (Construction): \$15,500



CPSB makes asbestos management plan availability notification via the school board's website, on the policy>asbestos management plan page. https://www.cpsb.org/Page/37732

ASBESTOS MANAGEMENT PLAN

The Calcasieu Parish School Board has retained Wynn L. White Consulting Engineers, Inc. to re-inspect all Calcasieu Parish School Board school facilities for the presence of asbestos containing materials. The work consisted of evaluating asbestos containing materials identi ed during previous inspections, identifying materials suspected of containing asbestos, sampling those materials, analyzing the samples, making a hazard assessment, making recommendations, and preparing Asbestos Management Plan updates.

The asbestos management plan for each facility is on le at the facility and at the following location:

Wynn L. White Consulting Engineers, Inc.

P.O. Box 83527

Baton Rouge, LA 70884-3527

Phone: 225-761-9141 extension 2

Fax: 225-761-4450

Attn: Chris White, P.E.

Email: cw hite@w ynnw hite.com

https://www.cpsb.org/Page/37732

TRANSMITTAL LETTER

DATE: September 23, 2015

TO: All Principals and Building supervisors

From: Mitch Trahan

Planning & construction/ AHERA

P.O. Box 800

Lake Charles, La.70602

We transmit the attached correspondence, directives or documents for your information. If you have any questions or comments fell free to contact me.

DESCRIPTION:

PLEASE POST THE ATACHED NOTIFICATION FOR THE PUBLIC

Mitch Trakon

This is a requirement of the EP and DEQ offices.

Mitch Trahan, Planning & construction/ AHERA

MT/eg

Enclosures:

Cc: Mr. Karl Bruchhaus

File



TO: Parents and Staff of Calcasieu Parish Schools

FROM: Mitch Trahan, Planning & construction / AHERA

DATE: September 23, 2015

In compliance with the U>S> Environmental Protection Agency 9EPA) Asbestos Hazard Response Act (AHERA), in the fall of 1988 we performed inspections of each of our school buildings for asbestos-containing building materials. The inspection findings and asbestos management plans have been on file in each school administrative office since that time.

The EPA requires us to perform I inspections of the asbestos materials every three years. During the month of August 1988, accredited asbestos inspectors performed these inspections. An accredited management planner reviewed the results of the inspections and recommend actions we should take to safely manage each asbestos material in our buildings.

As designated and responsible person for the asbestos program for the Calcasieu Parish Schools, I agree with recommendations of Wynn White, Management Planner, for response actions he has recommended in the reinspections plans. I will follow his guidelines and time table for the removal of asbestos and continue our Operations and Management Program as set forth in the reinspection plan.

The results of the reinspections are on file in the management plan in the school's administrative office. Everyone is welcome to view these anytime during the normal school hours (M-F, 8:00 AM - 3:30 PM). The Asbestos Program Manager, Mitch Trahan, is available to answer any questions you may have about asbestos in our buildings at (337) 217-4350 Ext. 5104.

Sincerely,

Mitch Trahan

Planning & Construction/ AHERA

mitch Traham

MT/eg

Cc: File



August 10, 2015

PUBLIC NOTICE

Public notice is hereby given that in compliance with the Asbestos Hazard Emergency Response Act (AHERA) of 1986, asbestos management plans for Calcasieu Parish Schools are available at the various schools and facilities upon request.

Gary Anderson Assistant Superintendent Human Resources/Auxiliary Services

Publish: American Press and Southwest Daily News August 14, 21, 28, 2015

Publication: American Press; Date: Aug 14, 2015; Section: Classified; Page: D4





Friday, August 21, 2015

available at the various schools and facilities upon request. Gary Anderson Assistant Superintendent Emergency Response Act (AHERA) of 1986, asbestos management plans for Calcasieu Parish Schools are PUBLIC NOTICE P u blicnotice is hereby given that in compliance with the Asbestos Hazard Human Resources/ Auxiliary Services Aug 14,21,28 3t 00925931

D4 AMERICAN PRESS FRIDAY AUGUST 28, 2015

PUBLIC NOTICE

Public notice is hereby given that in compliance with the Asbestos Hazard Emergency Response Act (AHERA) of 1986, asbestos management plans for Calcasieu Parish Schools are available at the various schools and facilities upon request.

Gary Anderson Assistant Superintendent Human Resources/ Auxiliary Services

Aug 14,21,28 00925931

N/ William J. Ross. III.
Exacusive Obrector
Loss Cheries Horbor
and Terminel District
Jul 24-21. Aug 7,74 48
00722304

NOTICE BY OWNER
OF ACCEPTANCE OF
WORK
This is be advise
that the contract

Affidavit of Publication

STATE OF LOUISIANA Parish of Calcasieu

Before me the undersigned authority, personally came and appeared

Lindadrahan

who being duly sworn, deposes and says:

He/She is a duly authorized agent of

LAKE CHARLES AMERICAN PRESS

a newspaper published daily at 4900 Highway 90 East, Lake Charles, Louisiana, 70615. (Mail address: P.O. Box 2893 Lake Charles, LA 70602)

The attached Notice was published in said newspaper in its issue(s) dated:

00925931 - \$25.00

August 14, 2015,

August 21, 2015,

August 28, 2015

Duly Authorized Agent

Subscribed and sworn to before me on this 28th day of August, 2015 at

Lake Charles LA

06100179

Notary Public

CALCASIEU PARISH SCHOOL

BECKY R VENISSAT
Notary Public
State of Louisiana
Calcasiou Parish
Notary 10 # 8546
My Commission Listens, Ai De dis





August 10, 2015

PUBLIC NOTICE

Public notice is hereby given that in compliance with the Asbestos Hazard Emergency Response Act (AHERA) of 1986, asbestos management plans for Calcasieu Parish Schools are available at the various schools and facilities upon request.

Gary Anderson Assistant Superintendent Human Resources/Auxiliary Services

Publish: American Press and Southwest Daily News August 14, 21, 28, 2015



August 10, 2015

Mark Hayes, President Calcasieu Association of Educators 300 East McNeese Street Ste. 4A Lake Charles, Louisiana 70605

Dear Mr. Hayes,

The Asbestos Hazard Emergency Response Act (AHERA) of 1986 requires that teacher and employee organizations be given written notification by the local education agency of the availability of management plans. This letter serves as our annual notification.

The principals and/or building administrators have the plans at this time and the plans are available upon request.

Please make this announcement available to your membership.

Thanks for your assistance in this matter.

Lay Einduson

Gary Anderson

Assistant Superintendent

Auxiliary Services

GA:dv

MANAGEMENT PLAN CONTRIBUTORS

A. List the accredited management planner and all other consultants who contributed to the Management Plan. Attach Louisiana accreditation certificate for <u>current</u> asbestos management planner behind Section F. (*LAC 33:III.2723.D.12*)

Name	Accreditation No.	Expiration Date	Signature	Email address
Wynn White	9P95572	12/21/19	Wyan & White	wwhite@wynnwhite.com
Chris White	9P095575	12/22/19	Chiwhit	cwhite@wynnwhite.com
Chris White	JP095575	1/17/2023	Cho whit	cwhite@wynnwhite.com
Chris White	JP095575	1/17/2026	Chiwhit	cwhite@wynnwhite.com

STATE OF LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

certifies that

Christopher M White

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

Asbestos Management Planner

Accreditation No. JP095575

AI No. 95575

Date of Issuance January 24, 2025

Expiration January 17, 2026

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

STATE OF LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

certifies that

Christopher M White

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

Asbestos Management Planner

Accreditation No. JP095575

AI No. 95575

Date of Issuance February 4, 2022

Expiration January 17, 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

B. THIRD PARTY ASBESTOS MANAGEMENT PLAN REVIEWER (optional)

A local education agency or the responsible party for the state building <u>may</u> require each management plan to contain a statement signed by a third party accredited management planner as a reviewer to the current accredited management planner, that such person has prepared or assisted in the preparation of such plan or has reviewed such plan, and that such plan is in compliance with <i>LAC 33:III.Chapter 27</i> . (<i>LAC 33:III.2723.E</i>)
☐ Statement is Required by LEA or State
☐ Statement is <u>NOT</u> Required by LEA or State
The undersigned does hereby certify that they have reviewed the management plan and testify that the plan complies with <i>LAC 33:III.2723</i> of the Louisiana Air Quality regulations. (Statement may NOT be signed by a person who, in addition to preparing or assisting in preparing the Management Plan, also implements or will implement the Management Plan). If signed, attach copy of current management planner accreditation certificate behind Section F. (optional as part of <i>LAC 33:III.2723.E</i>)
Name of Louisiana Accredited Reviewing Management Planner:
Reviewing Management Planner Signature:
Louisiana DEQ Accreditation No:

Expiration Date: _____

Section G Part I

RECORDKEEPING

PREVENTATIVE MEASURES/ RESPONSE ACTIONS

For each preventative measure and response action performed after December 14, 1987, the local education agency or responsible party for the state building shall provide the following information:

- A. A detailed written description of the action taken. The description should include the following information. Attach behind Section G, Part I. (*LAC 33:III.2725.B.1*)
 - Methods Used
 - Location of Measure or Action
 - Reason for Selection of Action
 - Names and Addresses of all Contractors Involved
 - Louisiana Accreditation Number of Contractor/Supervisor(s)
 - Storage or Disposal Site if ACM was Removed

B. The name and signature of any person collecting air samples required at the completion of response actions. (*LAC* 33:III.2725.B.2) Note that the person conducting air monitoring must be LDEQ accredited as an asbestos Contractor/Supervisor.

Name	Accreditation No	Expiration Date	Signature

- C. A written description of the locations where samples were collected. The following information should be included in the description. Attach behind Section G, Part I. (*LAC 33:III.2725.B.2*) Note that the laboratory conducting analysis of air samples must be a LELAP accredited lab. Attach a copy of the LELAP certificate and scope of accreditation behind Section G, Part I.
 - Date of Collection
 - Name and Address of Analyzing Laboratory
 - Date of Report (compliant with LAC 33:I.5313.A and 5313.B)
 - Results of Analysis
 - Methods of Analysis
 - Name and Signature of Analyst
 - LELAP Laboratory Accreditation Certificate and scope of accreditation behind Section G, Part I.



August 08, 2022

Mr. Kenny Brown Calcasieu Parish School Board 3800 Mallard Cove Drive Lake Charles, LA 70615 (sent via email)

RE: July 2022 CPAS Erise / Reynaud Middle School

Asbestos Area Air Sampling and Clearance Results

22039

Dear Kenny:

I have enclosed the analytical results for the asbestos area air sampling and asbestos clearance air sampling Bakari Weiss and Todd Peterson performed July 11 – July 28, 2022. Bakari Weiss and Todd Peterson are accredited asbestos supervisors. This report is for your review and files.

Bakari Weiss and Todd Peterson analyzed the asbestos area air samples using Phase Contrast Microscopy (PCM). EMSL Analytical, Inc. of Baton Rouge, LA analyzed the clearance air samples using Transmission Electron Microscopy (TEM).

Area air samples were collected outside the containment areas. Clearance air samples were collected inside the containment areas. All asbestos area air sample results were at or below the analytical detection limit.

The asbestos clearance air sample results were below the EPA recommended clearance level of 70 s/mm². Therefore, the work areas were released to the owner.

If you have questions or would like to discuss the project, please call me at (225) 761-9141 extension 2.

Very truly yours,

Wynn L. White Consulting Engineers, Inc.

Chris White, P.E. Vice President

Enclosures: Air Sample Logs, Activity Documentation, and EMSL Analytical, Inc. Reports.

Voice: (225) 761-9141 Fax: (225) 761-4450 www.wynnwhite.com

		- 0 0	^	1						
Date: 7-(1-2)	Project No.:	22039	1 = 3]		NN L. WI			Analytical Method: NOSA 7400	
Date: 7-11-22 Project: Reynard,	Middle	>			V	CONSULT ENGINEERS	I ING 5, INC.		Cassette Lot #: 9580 (V-1100
Prepared by: Bakari	N2155					O. Box 83			Sample Media: 25mm PCM 0.8UM MCE	Filter
Analyzed by: Bakari	Wess 5				Baton (2	Rouge, L <i>A</i> 25) 761-91	3 70884 141		Notes: Floor Tile Mastic/61	
Checked By: Cook	4					Sample			Entrance	
Calibration Method: Rotan	reter 20	17-LF3 F	Howehart			4.9.50.04				
Sample ID Number	Pump #	Time On	Time Off	Elapsed Time (min)	Pre-Cal Rate	Post Cal Rate	Flow Rate (LPM)	Sample Volume (liters)	Sample Identification/information	Result
071122 BW 6	_	~	-		_	~	-	_	Lab Blank	270
071122 BW -7			_			-	٠	~	Field Blank	120
071172BW 8	1001		6:20P_		2.00	2-00	200	580	Critical Barrier	2,005
071122BW 9	1022	1:30P~	6:207-	290	2.00	2-00	200	580	Dencon Entrance	C,005
17112) BW 10	1023	1:30P~	6:20P_	290	2.00	2.00	2.00	580	Critical Barrier Dencon Entrance Negative Air Exaust	(1005
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WYNN L. WHITE CONSULTING ENGINEERS, INC.	Client Contractor Contractor Supervisor Location	CPSB GILLINDUSTRIES JOSE NINO Reynard Middle
P.O. Box 83527 Baton Rouge, La. 70884-3527 Phone 225-761-9141 Fax 225-761-4450	WLWCEI Project #: Date	22039
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9:35 nm: Crew Settive to Shart after 10	ng up Joby 1	rill be ready
1:30Pmi Crew Starte	ed removal	
2:30 Pm: cre u wor		05 Str'll
runny.	/ / ' /	200 644
3:30 Pm; Crew V	Correing)	MASS STELL
6.20Ph: Pilled continue work	pumps,	crew will
dontinue work	'tomorran	c

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Baka Mes		20200711
Project Supervisor	•	Date

Date: 7-12-22	Project No.:	22039			WY	NN L. WI	HITE		Analytical Method: NFOSL 7400		
Project: Reynard M	iddle			CONSULTING ENGINEERS, INC.					Cassette Lot #: 2580 (
Prepared by: Bakanin					P.O. Box 83527 Baton Rouge, LA 70884 (225) 761-9141				Sample Media: 25MM PCM O.SUM MCE FIHEr		
Analyzed by: Bakari V	Veiss								Notes: Floor tile Mustic		
Checked By:	AND COLORED COMMUNICATION CONTRACTOR			<u> </u> ^	Air	Sample	Log		11000 (110 710)		
Calibration Method: Rotamet	er 2017-L	F3 Flow	chart			4.9.50.04					
Sample ID Number	Pump #	Time On	Time Off	Elapsed Time (min)	Pre-Cal Rate	Post Cal Rate	Flow Rate (LPM)	Sample Volume (liters)	Sample Identification/information	Result	
071222BW6							_		Lab Blank	< 7.0	
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071222BW10	1023	7:30A_	3.40P-	490		2.00		1 , 0	Negative Air Exaust	<.003	
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Project: REYNAUD Mid	ddle				Will I	CONSULT ENGINEERS	, INC.		Cassette Lot #: 26038	
Prepared by: Bakan'We	155	WO.daw				D. Box 83			Sample Media: 25mn 45VM 5. OMCE Fit	Iter
Analyzed by: EMSL						Rouge, LA 25) 761-91			Notes: 21037/129 (Gym Entrance	e)
Checked By: Talal	R				Air	Sample	Log			
Calibration Method: R Stamete	· 2001-	HF3 Flou	wchart			4.9.50.04				
Sample ID Number	Pump #	Time On	Time Off	Elapsed Time (min)	Pre-Cal Rate	Post Cal Rate	Flow Rate (LPM)	Sample Volume (liters)	Sample Identification/information	Result
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071222BW12	· _					<u> </u>	_		Field Blank	NA
071222 BW13	0289	1:30P_	3:30₽~	150	11.0	11.0	11.0	1320	clearance.	\sim 0
071222 BW14	8489	1:30P~	3:302~	120	11.0	11.0	11.0	1320	· Clearance	NO
071222BW15	5	1:30P-	3:30Pm	120)]. 0)).0	11.0	1320	Clearance	NO
071222 BW16	1188	1:30?-	3:30P-	120	12.0	11.0	11.0	1320	Clearance	NO
071222BW17	0791	1:30P_	3:30P~	120	11.0	11.0	11.0	1320	Clearance	NΩ
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Do	ocumentation of Activit	ies
WYNN L. WHITE CONSULTING ENGINEERS, INC. P.O. Box 83527 Baton Rouge, La. 70884-3527 Phone 225-761-9141 Fax 225-761-4450	Client Contractor Contractor Supervisor Location WLWCEI Project #: Date	CPSB Gill Jose Nino Reynaud Middle 22039 20220712
7:20Am; Arrived 7:30 Am; Put Or 8:00Am; Crew Will Entrance 500n.	on sight 14 Area pun be finishing	ups, Up Gym
Entrance 500n. 8:30an: Did Visua Will Start 10c. 1:00 Pm: Back fro	K down.	assed crew
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9.30PM; Shipped S	imple to ted &	
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Boken ner		20200712
Project Supervisor		Date



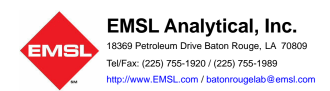
CHAIN OF CUSTODY

PROJECT DATA	SHIPPING DATA			LABORATORY
Project No.(s):	Samples Shipped via:		Name:	EMSL
22039-129	Fedex		Address:	18369 Petroleum Drive
		,		
Samples Collected by:	, , , , , , , , , , , , , , , , , , , ,			Zip Baton Rouge, LA 70809
Bakari Weiss			Samples R	ec'd by: L. S. B. That
			<u> </u>	Signature
Date: 7-12-22			Date Recei	ved: 7/13/22 @9:50a
47.44451.11	SAMPLE IDEI	NTIFICATION	<u> </u>	
071222BWII	Lab Blank	 		
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Analysis: AD 🔀	TEM 7082 Lead			Cell Volume:
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r	6-10 Day	☐ 24-48 Hou		
Total Number of Samples	7		1.3	4. · ·
Comments/Instructions:				
,				
			1,	
SEND RESULTS TO:	bweiss@wynnwhite . co	m		Form 4.9.80
- ··· • · ·	cwhite@wynnwhite.com, dwhite@	wynnwhite.co	om	Post Office Box 8352
				Baton Rouge, LA 70884-352

Environmental • Health • Safety Engineers • Traininers • Consultants (E) 1963. 93/6 3432 1 8/

1

Post Office Box 83527 Baton Rouge, LA 70884-3527 Voice Mail (225) 761-9141 Fax No. (225) 761-4450



PO Box 83527

Wynn L. White Consulting Engineers, Inc.

Baton Rouge, LA 70884-3527

EMSL Order: 252203337 Customer ID: WYNN50

Customer PO: Project ID:

Phone: (225) 761-9141

Fax:

Received Date: 07/13/2022 09:50 AM

Analysis Date: 07/13/2022 **Collected Date:** 07/12/2022

Project: 22039-129

Attention: Chris White

Test Report: Asbestos Fiber Analysis by Transmission Electron Microscopy (TEM) Performed by EPA 40 CFR Part 763 Appendix A to Subpart E

Sample	Location	Volume (Liters)	Area Analyzed (mm²)	Non Asb	Asbestos Type(s)	#Structu ≥0.5µ < 5µ		Analytical Sensitivity (S/cc)		estos ntration (S/cc)
071222BW13	Location	1320.00	0.0650	0	None Detected	0	<u>= 3μ</u>	0.0045	<15.00	<0.0045
252203337-0001										
071222BW14		1320.00	0.0650	0	None Detected	0	0	0.0045	<15.00	<0.0045
252203337-0002										
071222BW15		1320.00	0.0650	0	None Detected	0	0	0.0045	<15.00	<0.0045
252203337-0003										
071222BW16		1320.00	0.0650	0	None Detected	0	0	0.0045	<15.00	<0.0045
252203337-0004										
071222BW17		1320.00	0.0650	0	None Detected	0	0	0.0045	<15.00	<0.0045
252203337-0005										

Allalysi(s)	
amie I aginess (5)	

Jamie Laginess, Laboratory Operations Manager or other approved signatory

EMSL maintains liability limited to cost of analysis. Interpretation and use of test results are the responsibility of the client. This report relates only to the samples reported above, and may not be reproduced, except in full, without written approval by EMSL. EMSL bears no responsibility for sample collection activities or analytical method limitations. The report reflects the samples as received. Results are generated from the field sampling data (sampling volumes and areas, locations, etc.) provided by the client on the Chain of Custody. Samples are within quality control criteria and met method specifications unless otherwise noted. This report must not be used to claim product certification, approval, or endorsement by NVLAP, NIST, or any agency of the federal government. Results reported in structures/cm3 are not covered by the laboratory's NVLAP accreditation. Measurement of uncertainty available upon request.

Samples analyzed by EMSL Analytical, Inc. Baton Rouge, LA NVLAP Lab Code 200375-0, LELAP 01950, TX 300238

Date: 7-13-22	Project No.:	22034	7			NN L. W			Analytical Method: Nrosh 5400		
Project: Reynaud N	riddle]	V	CONSULT ENGINEERS	TING 5, INC.		Cassatta Lot #: 2580 (
Prepared by: Bakari W				P.O. Box 83527					Sample Media: 25 nn Pen 0.8 Un MEFFHER Notes: Gym TE1008		
Analyzed by: Bakari Wa				1		Rouge, LA 25) 761-91			Notes: G Van TEIRON		
Checked By:]	Air	Sample	Log		O your prison		
Calibration Method: Rotane	ter 2011	ZLF3F	Touchart	4.9.50.04							
Sample ID Number	Pump#	Time On	Time Off	Elapsed Time (min)	Pre-Cal Rate	Post Cal Rate	Flow Rate (LPM)	Sample Volume (liters)	Sample Identification/information	Result	
071322 BW6	•		_				1	1	Lab Blank	170	
071322BW7									Field Blank	<7.0	
071322868	1021	1:40/2			200	200	2.00	400	Field Blank Dearon Entrance	<7.007	
071322BW9	1022	1:407~	5:00P-	200	200	200	200	400	West Negative Air Expost	<.007	
071322BW10	1023	1:407_	5:008-	200	7,00	200	2.00	400	West Negative Air Exact East Negative Air Exact	<.007	
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Date: 7-14-22		2203	9			NN L. WI			Analytical Method: N/05h 7400	
Project: Reynard				ENGINEERS, INC.					Cassette Lot #: 2580(
Prepared by: Bakani	Weiss	>	****		P.O. Box 83527 Baton Rouge, LA 70884				Sample Media: 25mn Pcm O. FlomMCF	Filter
Analyzed by: Bakani	Weis:	5		_	(225) 761-9141 Air Sample Log				Notes: 22039 / Gym F10	or
Checked By:	1 -				Air	Sample	Log		,	
Calibration Method: Rotame	Fer 2017.	-LF3F1	What		T	4.9.50.04				
Sample ID Number	Pump #	Time On	Time Off	Elapsed Time (min)	Pre-Cal Rate	Post Cal Rate	Flow Rate (LPM)	Sample Volume (liters)	Sample Identification/information	Result
071422366	-	-	_		_	_	_	-	Lab Blank	<7.0
071422BW7			-	_	_			_	Field Blank	<7.0
8 JEC 4100	1001	7:30am	4:509-			200				6.002
071422BW9	1022	7:30Am	4:50P-	560	2.00	200	2.00	1120	West Negative Air Exaust East Negative Air Exaust	4,002
071422 BW10	1023	7:31A~	4:507-	559	2.00	200	200	1118	East Negative Air Exaust	C .002
								<u> </u>		
	7.00	****	-							
Miles Charles Control of the Control										
	-									
				I	1					

Date: 7-15-22	Project No.:	22039				NN L. WI			Analytical Method: NIDSA 7400]
Project: Reynard	midde	e				CONSULT ENGINEERS	TING 5, INC.		Cassette Lot #: 2580(-
Prepared by: Bakari	Wers'	5				O. Box 83			Sample Media: 25mn Pim 0: 8UMMCEF	ilter	
Analyzed by: Bakari	Weiss	•		Baton Rouge, LA 70884 (225) 761-9141					Notes: Gym Floor		
Checked By: Two Un	STEEN COMMENTS OF THE PROPERTY				Air	Sample	Log		0 9000		
Calibration Method: ROTAME	te-2017-	LF3 Flow	vchart			4.9.50.04					
Sample ID Number	Pump #	Time On	Time Off	Elapsed Time (min)	Pre-Cal Rate	Post Cal Rate	Flow Rate (LPM)	Sample Volume (liters)	Sample Identification/information	Result	
071572BW1		_		_	_	_	-	_	Lib Blank	C7.0	Flm
071500 B62		_	_		_	_			Field Blank	17.0	FIN
071522 BW 3	10) (7:304-	12:00 ==	270			200		Deacon Entrance	4.005	
0715) BW 4	1097	7:30a-	12:00P-	<u> </u>	2.00				West Negative Air Exaust	<,005	Fice
071522BW 5	1023	7:30a-	12:00P-	270	2.00	200	200	540	East Negative Air Exoust	(.005	FR
	*										
								,			-
								10.00			!
								10.			
								400			
									-		
	1				1		1				l

Date: 07-20-22	Project No.:	220	39-129			NN L. W			Analytical Method: NIOSH 7400	
Project: Reynard CPAS-East PEnrise Prepared by: Todd Peterse Checked By: CHRIS MHITE						CONSULT ENGINEERS	TING 5, INC.		Cassette Lot#: 2580 l	
					P.0	O. Box 83	527			
				7		Rouge, L 25) 761-9			Sample Media: DSmrPCAO. SynMCE filta	~
						Sample			Notes: Gym floor renoval.	
Calibration Method: Refunction		1 4 P/m	.ch	_		4.9.50.04				
Sample ID Number	Pump#	Time On	Time Off	Elapsed Time (min)	Pre-Cal Rate	Post Cal Rate	Flow Rate (LPM)	Sample Volume (liters)	Sample Identification/information	Result
072021701	- Carlonna	4600000	gizidegidesikrom	William	decition.	\$40mm-	gill distance	application.	112110	27.6
0720227/2	skragao	, og t en skale og s	phone distribution	*ASASSORY**	Nazaleza/RAP**	4000000	walterna-	elittline-		4/ma 2 27,0 +/m
072022783	401	6:00 an	4:00 p	600	1,9	1.9	1.9	1140	Dewr Enhance (hiest) 3/10	2,002 4/ce
072022784	404	6:01An	1 "	600	1.9).9	1.9	1140	Neg A.s Extrust (East) in	C.00)
072022785	405	6:011	4:020-	600	1.9	1.9	1.9	1140	Critical Borrier (North 100	f/cc 6.002 f/c
			*							1/2
									·	
		1						l		

D	ocumentation of Activit	ies
WYNN L. WHITE CONSULTING ENGINEERS, INC. P.O. Box 83527 Baton Rouge, La. 70884-3527 Phone 225-761-9141 Fax 225-761-4450	Client Contractor Contractor Supervisor Location WLWCEI Project #: Date	CPSB Gill Industries Dose Nine Gym 22039-129 07-20-22
S: SO B. PRE-CON PUR	1. STAT PSPENWO	ejc.
6:WA SET OUT PUP		
6:30 A~ PUNSOK. MA		
6:35 × HEND TO W.W.		
10:30 p BACK ON JOB. C		
11:30 n MONETER RES		
HWA LUNCH.		
15 WP BACK FROM LUN	ICH, MANDMETER	NENDS 026.
ALL PUMPS PUNNING GOO		
DIEDR M PLAS 600.		
2:20R DEQ UN SITE U		
DISOR TRICECTION WAS		
3:30p CHECK PURS. PUN		
4: COR CHUDOUE FOR TO		
1:15 p. HEND TO FED EX T		
1.93p Ar 2013. CHECK A	AS. MANDMETER REP	DJ. 020. TO
11		
Project Supervisor		07-20-22
i roject gaheraign		Date

Date: 07-18-22 Project No.: 22039_129 Project: Reynard CPAS-Enrise				7		NN L. W CONSUL ENGINEERS			Analytical Method: NIUSIA 7400 Cassette Lot #: 25801		
Analyzed by: Todd Pet	tesa			_	Baton l	O. Box 83 Rouge, L <i>l</i> 25) 761-9 [,] Sample	4 70884 141		Notes: Gym floor removal.		
Checked By: CHRIS Calibration Method: Roberta		=5 will f	Lexebort			4.9.50.04	_				
Sample ID Number	Pump #	Time On	Time Off	Elapsed Time (min)	Pre-Cal Rate	Post Cal Rate	Flow Rate (LPM)	Sample Volume (liters)	Sample Identification/information	Result	
071872701	kultippy Advisor	**Application**		-	-specific	COTH(9 # s	:2200 mp. 1 · ·	**************************************	Lab Blank Ta	27.0 - £/ma²	
071822782	- All Statement	- Age distribution (* **	-100450	- Million Control	300dere	· dage plane	Nagoparine.	**************************************	Field Blank to	< 7,0	
071822TP3	401	8:15A	4:159-	480	1,9	1,9	1,9	912	Decon Enmace (West) To	£/mm2 2:003 £/cc	
071822784	404	8:16r	4:162	450	1.9	1,9	1.9	912	Nog Air Exhaust (East) to	6,003	
071822705	405	8172		480	1.9	1.9	1.9	9/2	Critical Barrier (North) 70	F/ec 5,003 F/es	
									-		
						,					
	-										
1000											

Do	cumentation of Activit	ies
WYNN L. WHITE CONSULTING ENGINEERS, INC. P.O. Box 83527 Baton Rouge, La. 70884-3527 Phone 225-761-9141 Fax 225-761-4450	Client Contractor Contractor Supervisor Location WLWCEI Project #: Date	CPSB Gill Industries Jose Nino Gym 22039-129 07-18-22
5:30 Am HEAD TO CO		
8:00 AN ON SITE. P.L	E-CAL PURS. STA	RT PARERWORK.
5:15 An START PURS.		
4:30 A TOM CARONA	- WITH TNJULTO	CH SAYS WW LEW,
WILL NOT REMOVE TO	BAY JUST PREV	WORK ANEA,
9:00 1 CHICK PURS	MAN NETER	CENOS023.
10:00 An CHECK PUM	1. MANO METER	READS -, 026.
12: CUP PUMPS GOUD.	TAREMANDINETER	(VESS) -, 026.
1:cops purs 6000. M		
2:00 pr purs 6000.	Man DA STAR DE	05 -,017.
3: UDP~ CHECK PUNS.	MANDAETIN V	25001 - 021
4: COP. (HECK PURS.	MANOMETER	neans = 631
1:15 pr cress out, co	LUEST AND POST-C	Ad Puels
		1.010
	·	
Todoketenon	-	07-16-22
Project Supervisor	·	07-18-22 Data

Date

Date: 07-19-22 Project Project: Reynard (PAS-6	129			NN L. W CONSUL ENGINEER:		•	Analytical Method: NIOSH 7400 Cassette Lot #: 2580			
Analyzed by: Todo Peterson				P. ⁽ Baton (2	O. Box 83 Rouge, L <i>i</i> 25) 761-9	527 A 70884 141		Sample Media: DSan PCR O. 8 pm MCE filter Notes: Gya floor renewal.		
Checked By: CHEIS WHITE Calibration Method: Robantur 2017	185 W A			Air	Sample 4.9.50.04	•				
Sample ID Number Pump		Time Off	Elapsed Time (min)	Pre-Cal Rate	T	Flow Rate (LPM)	Sample Volume (liters)	Sample Identification/information	Result	
071922TP1 -	pplomi	448bb.	_{ANDERSON} .	, and the second				Lab Blank 0	67.0	
071922782 -	48(2.2)(0)	_{uggdom**}	ndggggener*	-40ggs/re-	34.0000000	.gg600400+u	and positions	Field Blank 700	27.0 E/m2	
071922783 40,	6:00 Az	4:00 p	600	1.9	1.9	1.9	1140		2,002	
071922784 400	1 6:01 pm	4:01 n	600	1.9	1.9	1.9	1140	Neg Ali Extast (East) to	₹.601 €/cc	
071922 TPS 40.	5 6:02 A	4:02	600	1,9	1.9	1.9	1140	Critical Burion (North) To	.002 C/cc	
							1			
					*					

De	ocumentation of Activit	ies
WYNN L. WHITE CONSULTING ENGINEERS, INC. P.O. Box 83527 Baton Rouge, La. 70884-3527 Phone 225-761-9141 Fax 225-761-4450	Client Contractor Contractor Supervisor Location WLWCEI Project #: Date	CPSB Gill Industries Jose Nino Gyn 22039-129 07-19-22
5:50 An UN 500,	PRE-COL PURS. ST	MT PARERWORK.
6:00 A STRRT PUNS	COUN SUITME	PIN PPE.
7:00 n MANOMETER	NEDS -, 025. AU	Purps o.K.
8:00 1 CHECK MUNDS.	, NUMB GOOD, MA	rometer -, car.
8:10 A GOT A CAU 1		
		MANOMETER 15-1024.
12:00 R LUNCH, MUNC	I scup. MAN MEZI	M U25.
1:00 Pr MANDARTER O		
2:00 P MANOMETER	NENS 024. S.	n purso.k.
3: cop MANONETER A		
4:cop chan out for 7		
4:20P2 HEAD TO WW LEY	. 15.	
		·
	·	·
Twosleten		07-19-22
Project Supervisor		Date

Date: 07-21-22		and a series			MV	NN L. W	LITT				
	Project No.:	2203	7:129	4	VV TI	CONSTIT.	LING		Analytical Method: NOSH 7460		
	PAS-	Enrise	******	_		CONSUL ENGINEERS	S, INC.		Cassette Lot #: 0580		
Prepared by: Todo Ru				<u> </u>		O. Box 83					
Analyzed by: Toda Pet	and the second second				Baton i	Rouge, L <i>i</i> 25) 761-9 [,]	A 70884 141		Notes: Oyn Plus renoval.		
Checked By: CHUS 1	HIR					Sample			Cyn 1 100 rensul.		
Calibration Method: Likata	2017-11	-5 will +	Port			4.9.50.04	ļ				
Sample ID Number	Pump#	Time On	Time Off	Elapsed Time (min)	Pre-Cal Rate	Post Cal Rate	Flow Rate (LPM)	Sample Volume (liters)	Sample Identification/information	Result	
072122701	that SOUTH MARKET TO	Q. dalijama	NGDe-	Spezzone	Augmon	olitaten.	Witness	MAGE:	Lab Blank To	<7.0 -Hanz	
072122702	8000m8900000	@22stretton	#Ricatour-	662000	- minimização	gggen	, partitions	Manager.	Field Blank in	27.0 Stanz	
072122TP3	401	6:10 A	3:55A	282	1.9	1.9	1.9	1111.5	Decor Enhance (West) =	€.002	
072122784	404	6:112	3,56"	585	1.9	1.9	1.9	1111,5	Negtri Exhast (Cast) =	A/a 8.002	
072121785	405	6:12~	3:57n	585	1.9	1.9	1.9	101.5	Critical Bania (North) To	5/4 E.002	
			*						700.	Str	
			<u> </u>			***					
						1			•		

Do	cumentation of Activit	ies
WYNN L. WHITE CONSULTING ENGINEERS, INC. P.O. Box 83527 Baton Rouge, La. 70884-3527 Phone 225-761-9141 Fax 225-761-4450	Client Contractor Contractor Supervisor Location WLWCEI Project #: Date	CPSB Gill Industries Jose Niho Gya 22039-129 07-21-22
S. SOA ON SITE. PINE	-cu purs, sm	T SPERWORK.
6:00 A SET CUT PUPS.	DOURS LOCKED. P	WS NOT WT.
6,10 v Doors HAVE BE	EN UNIOCKIED. SE-	TOUT PLPS.
6:20 a TONK WITH JOS		
3:55 p BMK ON 30B.		
4:10 p. HEN TO W.W. CE		,
•		
-twill		07-21-22
Project Supervisor		Date

Date: 07-21-22	Droinet No.	22039	9 179		WY	NN L. W	HITF		4		
	Project No.:	- 10° C 3 .	100	-		CONSUL	TING		Analytical Method: 105H 74W		
	PASEN	N 25		_		ENGINEERS			Sample Media: 25201 Sample Media: 2520 PCM O. Syn MUE Filter Notes: Gyn Flour remeive (
Prepared by:	<u> </u>			_		O. Box 83 Rouge, L					
Analyzed by: Lade Vet	2	······································			(2:	25) 761-9 ⁻	141		Notes: (2) of flower remained		
Checked By: CHRIS					Air	Sample	Log		Jan Valle Va		
Calibration Method: Octomate	2017-LP	Swillf	Youtest			4.9.50.04					
Sample ID Number	Pump #	Time On	Time Off	Elapsed Time (min)	Pre-Cal Rate	Post Cal Rate	Flow Rate (LPM)	Sample Volume (liters)	Sample Identification/information	Result	
07222781	#Stanson	Manager -	**Daggara :	Approximate	Western	***************************************	Witheougen-	Notes	Lat Blank :	27.0 +/m2	
072225TP2	Member	PPSIDon:		**Simple-co	www.company.com	-conserver	***************************************	Complete Control	Field Blak :	27.0 2 F/m2	
072222703	401	6:052	4-00	595	1.9	1.9	1.9	1170.5	Decor Estrace (West) #	4.00 L	
07422784	404	6:06-	4:01 y.	595	1.9	1.9	1-9	1170.5		<. w2	
072222705	405	6:072	4:02	595	1,9	1.9	1,9	1130.5	Critical Borden (North) #	2,002	
								VII			
				-					·		
						-					
						ν <u>.</u>					
, , , , , , , , , , , , , , , , , , ,											
		<u> </u>									

Doc	cumentation of Activit	ties
WYNN L. WHITE CONSULTING ENGINEERS, INC. P.O. Box 83527 Baton Rouge, La. 70884-3527 Phone 225-761-9141 Fax 225-761-4450	Client Contractor Contractor Supervisor Location WLWCEI Project #: Date	CPSB Gill Jadstries Jose Nino Gym 22039_129 07-22-22
6:001 CW SITE. PRE-C		PSERWIK.
BERDA MAR DONES FOR A		
6:30 Au Pures 6000.		
1115 p Bruc or JOB (1+	ECK PLPS. MANON	EVEN NESDS -,026.
	S 6000 MANDMETER	
3100 f MANDLATTER MOT WOLL	KING, PW8 O.K.	
4:00 p compt 07.	COURT PUNS AND	PEST-esq.
•	O DOUDLE BUSSED P	
GIEK		
		-
Project Supervisor		07-22-22
Froject Supervisor		Date

Date: 07-28-22 Project: Reynard	Project No.:	2203				NN L. WHO CONSULTENGINEERS	TING , INC.		Analytical Method: NIOSH 74W Cassette Lot #: 2580]	
Prepared by: Todo Peter - Analyzed by: Todo Peter - Checked By: CARIS WHITE				P.O. Box 83527 Baton Rouge, LA 70884 (225) 761-9141 Air Sample Log					Notes: Gya Hour renewal.	
Calibration Method: Rotal	2017-CF	Swith Ha	Time Off	Elapsed Time (min)	Pre-Cal Rate	4.9.50.04 Post Cal	Flow Rate (LPM)	Sample Volume (liters)	Sample Identification/information	Result
072502-TP5	-L7250900-L	Nagagaran	aliante or .	*hallothin**		-ridge-r	dolens	s applica-	Las Blank to	27.0
072572786	#EDCC# MOON	Nome-	No.	- pgm	* Opposition **-	- Constitution of the Cons	Name -	-845->-	Field Plake	27.0 Hz
072522787	21-1008	9:10 a	4:00	410	1.9	1.9	1.5	779	Decor Enhace (West) 3	C.003
07252278	21-1009	9:112	4.012	410	1.7	1.9	1.9	779	Neg An Exhaust (East) 700 Critical Baria (North) 100	<.cu3
072502789	21-1010	9:122	4:02p	410	1.9	1.9	1.9	779	Critical Barie (North) To	<.003 A/cc
									777	

Do	ocumentation of Activiti	ies
WYNN L. WHITE CONSULTING ENGINEERS, INC. P.O. Box 83527 Baton Rouge, La. 70884-3527 Phone 225-761-9141 Fax 225-761-4450	Client Contractor Contractor Supervisor Location WLWCEI Project #: Date	CPSP Gill Industries Jose Nino Reynord 22039 07-25-12
8:55 Am ON SITE. PO	F-CRL PUMS. START	PAPI-RWUK
9:10 A STAT PURS. C	MARIN LICE KIN/	
9:202 HERS TO FRIEN	IMU FLEARSTAND T.	0 3 3 C 1 1 3 C 1 6 4 6 4 6
W:cop UN SITE MAND	METAN RENOF - MYP	COLLEGE PLANE
POST-CN. HESD TO P		
, west to	ev er	
- Todi Ret-		07-25-22
Project Supervisor	-	Date

Date: 07-24-21	Project No.:	220	3 9	WYNN L. WHITE CONSULTING ENGINEERS, INC.					Analytical Method: NIOSH 7 400 Cassette Lot #: 25801		
Project: Reynard	A										
Prepared by: Todd Vete Analyzed by: Todd Pet Checked By: CHKIS NHIF			P.O. Box 83527								
				Baton I	Rouge, L <i>A</i> 25) 761-91	\ 70884 41		Sample Media: 25m PCLO. 8pn My Filter Notes: Gym floor renoval.	opin .		
				1		Sample			Cym floor renoval.		
Calibration Method: Robinel	2017-LF	Swill 8	on det			4.9.50.04					
Sample ID Number	Pump#	Time On	Time Off	Elapsed Time (min)	Pre-Cal Rate	Post Cal Rate	Flow Rate (LPM)	Sample Volume (liters)	Sample Identification/information	Result	
072622701	,000000mmayr.,	Material Services	, opposition or the same of th	Quitien,	glasses	(540×	per	-jacon	Cob Blak	27,0	
072622782	MB6/2757	Bernan	igaero	- 1000km	ggesthe		again.		Feb Blat	(7.0 +/mm ² (.cu)	
072622703	21-1008	6:10r	4:00 p	590	1.9	1.9	1.9	1121	Deco Entrice (West)	2.cu2	
072672TP4	21-1009	6=11 r	4:01n	590	1.9	1.9	1.9	1121	Neg fir Exhapt (Eart)	4/a 2.002 f/a	
072622785	21-1010	6:12n	4:02 p	590	1.9	1.9	1.9	1121	Cartical Baria (North)	€. w2	
			ľ							1735	
,							-				
-											
							_				
								İ			

Do	cumentation of Activiti	es
WYNN L. WHITE CONSULTING ENGINEERS, INC. P.O. Box 83527 Baton Rouge, La. 70884-3527 Phone 225-761-9141 Fax 225-761-4450	Client Contractor Contractor Supervisor Location WLWCEI Project #: Date	CPSB Gill Industries Jose Nino Reynard 22039 07-26-21
S:50 An ON SITE. PAR	-on Purs. Stort	Proponwelk.
6:001- CLU ON SITE 6:10 1 DOURS WESCK 6:15 1 AU PUNDS RUN 6:301 HEND TO WESTU	NING. MONTER	n nesos -,021.
3:30 P. BRIK UN 300. M. 4:00 p. Cur U.T. COLLE	MONEZON READS.,	122. PUNS O.K.
Tow left Project Supervisor		07-26-22
1 Toject Supervisor		Date

Analytical Method: NIOSH 74 CO		
Cassette Lot #: 2580 1		
Sample Media: 2 Sna VCRO: 8 pa McE Fitter		
Result		
27.0 5 Hm² 27.0		
1 1/2 2 1 002 1 1/2 1 002		
- Con 2 - Con 2		
- Coo2 - Fla - Coo2 - Fla		

, Do	cumentation of Activit	ies
WYNN L. WHITE CONSULTING ENGINEERS, INC. P.O. Box 83527 Baton Rouge, La. 70884-3527 Phone 225-761-9141 Fax 225-761-4450	Client Contractor Contractor Supervisor Location WLWCEI Project #: Date	CISB Gill Industries Jose Wino Reynaud 22039 07-27-22
6:00 An ON SIEE, ONE-	-cu Pumps. Str-	PRENWORK
6:101 DOURS LOCKED.	· CRITU ON SITE	•
6:13 n DOWNS UNLOCKEN	· (ET WT KUPS.	
6:30 L HEDD TO WESTER		
3:30 pm BMC UN DUB.) 3:50 p Mar Comerco.	su rus (w),	12 5 10 2 7
7: K(115 M) #3 115 71	or, coury pur	of ryestice.
7:55 p HEND TO WESTL	146.	
•		
Toda Petera		07-27-22
Project Supervisor		Date

Date

Date: 07-28-22	Droin at No.	2203	C		WY	NN L. W	HITE					
	M ddd Le	<u> </u>	7	1		CONSUL	TING		Analytical Method: N1054 7400			
- 21				CONSULTING ENGINEERS, INC.					Cassette Lot #: 2580)			
Prepared by: Toda leter-]		D. Box 83						
Analyzed by: Toda Rete					(2:	Rouge, L <i>l</i> 25) 761-91	1 70884 141		Notes: Gya Awr renoval.	and the same		
Checked By: CH215	WHITE				Air	Sample	Log		Oya thor removal.			
Calibration Method: Rotzactor 2017-CFS Will Howchest				4.9.50.04								
Sample ID Number	Pump #	Time On	Time Off	Elapsed Time (min)	Pre-Cal Rate	Post Cal Rate	Flow Rate (LPM)	Sample Volume (liters)	Sample Identification/information	Result		
072822781		14 Magazinare	anhali Colomon co. c r	Marketon .	AND THE PERSON NAMED IN COLUMN TO PERSON NAM	state(\$0.400m +		delining and a second	Leb Blank = ==	C7-0 -F/23		
072872782	gen discolarities of	ng Abrica dipar il	- Agentaine	.gjacet =), management of	, Aggress	emphasister.	militaritation.	Fiel Blak	243		
072822 TP3	21-1008	6:15m	9:302	195	1.9	1.9	1.9	370.5	Decort Entrace (West) +	4.007		
072822784	21-1009	6:16x	9:302	195	1.9	1.9	1.9	370.5	Neg Al Exhast (East) to	<. 057 270		
072822TPS	21-1010	6:17A	9:30-	195	19	1.5	1.9	370.5		<.007		
							-					
										<u></u>		

Date: 07-28-22 Project No.: 22039 Project: Reynard Middle			CONSOLTING VIII ENGINEERS, INC.					Analytical Method: NIGSH 7402 Cassette Lot #: Sample Media: DSn TEA 4542 + 5. Gr. MCE filler Notes: Gyn final clearace.		
Prepared by: Todo fetera Analyzed by: EMSL Checked By: CHEIS WHITE Calibration Method: Robert 2001LF1 will flowchurf Sample ID Number Pump# Time On Time Off										
				Elapsed Time		4.9.50.04 Post Cal	Flow Rate	Sample	Result	
	rump#	Time On	Time Off	(min)	Pre-Cal Rate	Rate	(LPM)	Volume (liters)		5/202
0728227811	National Property Control of the Con	Wegger-1	Attitude	- Manuary -		anggagan an	diseas).	Matteriori	Lab Blank	NA
0718227812	white sec-	*Spine*	-2350000-	**************************************	-qupus	*****	-Massaco***	**************************************	Field Blank	NA
072822-7013	4	1:300_	3030p	120	10.0	10,0	10,0	1200	North Area	IS
072824714	. 14	1:302	3-30p	120	10.0	10.0	10.0	1200	Egt Arec	15
072822-7015	10	1=70p	3=70p	120	10,0	10.0	10,0	1200	Middle Aren	ND
0728727016	9	1:300-	3:30x	120	10.0	10,0	10.0	1200	West Area	ND
0728227117	/3	1:700	V		10,0	10.0	10,0	1200	South Area	NN
									NA = NOT ANALYZED	
									NA = NOT ANALYZED ND = NONE DETELTED	
										1
			ş4 - -							

Do	ocumentation of Activit	ies
WYNN L. WHITE CONSULTING ENGINEERS, INC. P.O. Box 83527 Baton Rouge, La. 70884-3527 Phone 225-761-9141 Fax 225-761-4450	Client Contractor Contractor Supervisor Location WLWCEI Project #: Date	CPSB Gill Industries Jose Nino Regnard 22039 07-28-21
6:00 AZ ON SITE. DO 6:15 A DOURS UPEN. S 6:25 A DESE NINO SAN	START PUPT.	
AND EXTENSION CHORDS	FOR CLEARNIE CAT.	TERY.
9:30 A VISUM PASSED. C 10:30 TAKE FIRMY COME 11:30 A BACK FLOK LUNE	CH. SET UP PLUS FOR	e cleance,
130p STAN CUENCE	TWIST STT UP OF MI	6H LOZ PLPS.
2:30 pr CADOR PUMPS, PUM 2:30 pr STOP PUMPS & POS	ms o.x.	
3:40 p LOAD GEAR AND HE	40 TO ROD UX.	
•		
Tanktan		07-28-22
Project Supervisor		Date



CHAIN OF CUSTODY

PROJECT DATA		SHIPPIN	G DATA			LABORATORY			
Project No.(s):	Samples	Shipped via:	Fede	*	Name:	EMSL			
22039			, 00-0	, -	Address:	18369 Petroleum Drive			
Samples Collected by:					City, State, Zi	p Baton Rouge, LA 7/0809			
Tuddletera						Samples Rec'd by:			
						Signature			
Date: 07-28-22	<u></u>					1: 7/29/12 @ 9:30 AM			
	.,		PLE IDENT	IFICATIO	N				
0728227911		1 ub Blank							
0728227112		Fred Bla				<u> </u>			
072822TA17		1200	<u></u>						
0728227914		1200	L						
0728227015		1200							
0728227816 .		1200	L	_					
0728227617		1200	<u> </u>						
						-			
									
	-					- -!			
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-									
									
					-				
		SPECIAL C	ONDITIONS	OR CON	MENTS				
Analysis: //	TEM I	7082 Lea	ad		Mold Air-O-Ce	II Volume:			
(_	PCM	TCLP M				te or Rodac Plate			
]PLM [Other: _		_ [Mold Bulk or S				
Methampheta	mine by GC	/MS Special	Detection Lir	nit Req:	 0.5	ug/wipe0.1 ug/wipe			
·	·	•							
Requested Turnaround:		☐ 7 Day		24 Hour	(HD) 🗅	Other 6 hour			
		☐ 3 Day		Same Day	y				
		☐ 6-10 Day		24-48 Ho	ur				
Total Number of Samples						<u></u>			
Comments/Instructions:	Call Be	akori Wei	S with	wbcl	results. 2	25-614-0107			
L HW									
					F.				
SEND RESULTS TO:	tretes	Ohymuhi	لد. ده شد			rm 4.9.80			
	ćwhite@v	vynnẃhite.com	, dwhite@w	ynnwhite.c	om	Post Office Box 83527			
Environmental • Health • \$	Safety B	iwei'ss@ eya	nadite c	٠.		Baton Rouge, LA 70884-3527 Voice Mail (225) 761-9141			
Environmental • neath • of	,	,			,	Fax No. (225) 761-9141			

E 1964 2123 0584 2 y 2



EMSL Order: 252203629 Customer ID: WYNN50

Customer PO: Project ID:

Fax:

Attention: Chris White Phone: (225) 761-9141

Wynn L. White Consulting Engineers, Inc.

PO Box 83527 Received Date: 07/29/2022 09:30 AM

Baton Rouge, LA 70884-3527 Analysis Date: 07/29/2022
Collected Date: 07/28/2022

Project: 22039

Test Report: Asbestos Fiber Analysis by Transmission Electron Microscopy (TEM) Performed by EPA 40 CFR Part 763 Appendix A to Subpart E

Sample	Location	Volume (Liters)	Area Analyzed (mm²)	Non Asb	Asbestos Type(s)	#Structu ≥0.5µ < 5µ		Analytical Sensitivity (S/cc)		estos ntration (S/cc)
072822TP13		1200.00	0.0650	0	Chrysotile	1	0	0.0049	15.00	0.0049
252203629-0001										
072822TP14		1200.00	0.0650	0	Chrysotile	1	0	0.0049	15.00	0.0049
252203629-0002										
072822TP15		1200.00	0.0650	0	None Detected	0	0	0.0049	<15.00	<0.0049
252203629-0003										
072822TP16		1200.00	0.0650	0	None Detected	0	0	0.0049	<15.00	<0.0049
252203629-0004										
072822TP17		1200.00	0.0650	0	None Detected	0	0	0.0049	<15.00	<0.0049
252203629-0005										

Analyst(s)	
Joshua Vu (5)	

Jamie Laginess, Laboratory Operations Manager or other approved signatory

EMSL maintains liability limited to cost of analysis. Interpretation and use of test results are the responsibility of the client. This report relates only to the samples reported above, and may not be reproduced, except in full, without written approval by EMSL. EMSL bears no responsibility for sample collection activities or analytical method limitations. The report reflects the samples as received. Results are generated from the field sampling data (sampling volumes and areas, locations, etc.) provided by the client on the Chain of Custody. Samples are within quality control criteria and met method specifications unless otherwise noted. This report must not be used to claim product certification, approval, or endorsement by NVLAP, NIST, or any agency of the federal government. Results reported in structures/cm3 are not covered by the laboratory's NVLAP accreditation. Measurement of uncertainty available upon request.



January 31, 2022

Mr. Mark Sutton Calcasieu Parish School Board 3800 Mallard Cove Drive Lake Charles, LA 70615 (sent via email)

RE: January 24-28, 2022 CPAS ERISE Asbestos Air Sampling and Clearance

Dear Mark:

I have enclosed the analytical results for the asbestos air sampling and clearance air sampling Jeffrey Johnson, an accredited asbestos supervisor, collected January 24-28, 2022. This report is for your review and files.

Jeffrey Johnson analyzed the asbestos area air samples using Phase Contrast Microscopy (PCM). EMSL Analytical, Inc. of Baton Rouge, LA analyzed the asbestos clearance air samples using Transmission Electron Microscopy (TEM). Sample data, locations, and results are attached to this letter.

The areas sampled included:

- 1. Pantry Room
- 2. Classroom 110
- 3. Classroom 115 closet
- 4. Classroom 116
- 5. Girl's Gym

Asbestos clearance air sample results were below EPA recommended clearance level of 70 s/mm². Therefore, the areas were released to the Owner.

If you have questions or would like to discuss the project, please call me at (225) 761-9141 extension 2.

Very truly yours,

Wynn L. White Consulting Engineers, Inc.

Chris White, P.E. Vice President

Clo white

Enclosures: Asbestos Air Sample Logs 1/24/22, 1/25/22, 1/26/22, 1/27/22, and 1/28/22 and EMSL Analytical, Inc. Reports 252200312, 252200334, 252200360, and 252200361

Voice: (225) 761-9141 Fax: (225) 761-4450 www.wynnwhite.com

Date: 01-24-32	Project No.:	21039		WYNN L. WHITE CONSULTING					Analytical Method: NIOSH 1400			
Project: CPAS ERISE	El Reyn,	and		WEEE CNICTNICCDO TNIC					Cassette Lot #: 25366			
Prepared by: CEFFAY Columny					D. Box 83			Sample Media: 25 mm 3pc w/ O. 8 mm mee				
Analyzed by: Arthay Co	huson				(2:	Rouge, L <i>A</i> 25) 761-91	141		Notes: (Backgrund simples)			
Checked By: CITCLS W	HR.			Air Sample Log			Log		Conten a			
Calibration Method: Robineto	R 2017 U	22				4.9.50.04			(Jerning Ream Democal)			
Sample ID Number	Pump #	Time On	Time Off	Elapsed Time (min)	Pre-Cal Rate	Post Cal Rate	Flow Rate (LPM)	Sample Volume (liters)	Sample Identification/information		Result	
01242251	-	_	_			_		-	lab Blank	Flow 2	7.0	
01242202			- ,	-	_	_	_	(pane)	Field Blank	Flmm 2	7.0	
01242233	21-1001	9:02 an	9:55 am	53	20	2.0	2.0	106	Turde party	0/100	10.052	
012422 54	21-1002	9:02m	9:55am	53	2.0	2.0	2.0	106	Twade protey	9100	10.052	
01343255	21-1001	10:00an	305 pm	305	2.0	2.0	2.0	2610	decor earny	1100	20.000	
01242276	21-1002	10:00an	3:05 pm	305	2.0	8.0	2.0	2610	regative ria expust	%	La.m2	
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		×e.										
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WYNN L. WHITE	Project No.: 21039	Date: 01-34-32
CONSULTING ENGINEERS, INC.	Client: CP5B	Cill Industries
TTTT ENGINEERS, INC.	Location: CRAS /	Eaise / Reynand
(225) 761-9141	Contractor Supervisor:	Adienne
	Form 4.9.50.05	
6 am Supertal Fram OFFice		
S:39 Am Prasived At CPAS / E)	PISE job site (net a	ith Alaience From Gill
industries to go once job	Scope	
9:02 an Started Backgaupel	. / K	
9:55 an cow Frished garging		
10 Am Shated All moisters For		vside pentras anea
ng me exhaut ore (mon		
11:10 an come Finished renowing		Dane
12 pm lunch Barak		
I por obested props are (ox)	mmles 0.62	,
Ten cow Finished pensame Har	, , ,	
penning mastic with towns		1
manularter 0.03 (de) No		
ing = many Shape shared up on	and the second s	
3:05 pm Stepped All prings 0		serving Place mastic
8:40pm cass still paying Fo	NETIZANSITE PREMOVAL	
4:30 pm spen Frishal Gret		1.1
Spe deports From site Sta	noted peoply out	Stilles & Casselfes
,		
		0/ 21/ 22
Prepared by:		Date Date
(11-0.11)		1/3/1/20
Checked by:		Date

Date: 01-25-22	Project No.:		WYNN L. WHITE CONSULTING FINGINEERS, INC.				TING		Analytical Method: MOSH 1408		
Project: CPAS ERI. Prepared by: OFFRY	SE (Reyn) Sahnsan	aud		-	P.0	ENGINEERS D. Box 834 Rouge, LA	527		Sample Media: 35 nm 3pc wl 0.8 ym Mce		
Analyzed by: Checked By:	- HUZ				(2:	25) 761-91 Sample	41		Notes: Party Ream mostic aemoval		
Calibration Method:				4.9.50.04			TRANSTE panel Removal (Bymnasium)				
Sample ID Number	Pump #	Time On	Time Off	Elapsed Time (min)	Pre-Cal Rate	Post Cal Rate	Flow Rate (LPM)	Sample Volume (liters)	Result		
01252271		retron -	-Aggree	-		des l'addresses		СЗЭПарамия	Ide Blank Flmm 7.0		
01252272		_	-			-	china		Field Blank Flora 7.0		
01252273	21-1001	7:10 am	10:50 am	220	2.0	2.0	2.0	440	Sucressey (postey) Two 40.013		
01252274	21-1003	7:10 Am	10:50 am	220	2.0	2.0	20	440	regard exhaust (parkey) 9100 40.013		
								7	/ //		
0125227 12	21-1001	1:30 pm	5:00 pm	250	2.0	2.0	2.0	500	Townite pre (server (Fost of work open) 40.023		
012522513	21-1002	1:31pm	5:0/m	250	2.0	3.0	2.0	500	Tamaile pand permiss (west supotonom) 10.003		
· 									/		
									•		
	· · · · · ·								+3, +		
				Å							
·											
	1										

Propered by: Affron Schools September 1990 Septembe	Date: 01-25-22	Project No.:	21039			WYI	IN L. W	HITE		Analytical Method: NOSH 1402		
Propered by: Analyzed by: P.O. Box 83527 Baton Rouge, LA 70884 (225) 761-9141 Air Sample Log 4.9.50.04 Notes: Parkly Rum (TEM cliniance) Not	Project: CPAS / FRISE						CONSULT ENGINEERS	ΓING 5, INC.				
Baton Rouge, LA 70884 (225) 761-9141 Air Sample Log 4.9.50.04 Sample ID Number Pump # Time On Time Off Elapsed Time (min) Pre-Cal Rate Post Cal (LPM) Air Sample ID Number Sample Identification/information Result Air Sample ID Number Sample Identification/information Result Air Sample ID Number Volume (liters) Air Sample ID Number Sample Identification/information Result Air Sample ID Number Volume (liters) Air Sample ID Number Volume		Showen				P.C	D. Box 83	527				
Air Sample Log 4.9.50.04 Air Sample Log A.9.50.04 August 10 Number Pump# Time On Time Off Elapsed Time (min) Pre-Cal Rate (LPM) Volume (liters) Air Sample Log A.9.50.04 August 10 Number Pump# Time On Time Off Elapsed Time (min) Pre-Cal Rate (LPM) Volume (liters) Air Sample Log A.9.50.04 August 10 Number Pump# Time On Time Off Elapsed Time (min) Pre-Cal Rate (LPM) Volume (liters) August 10 Number Pump# Time On Time Off Elapsed Time (min) Pre-Cal Rate (LPM) Volume (liters) August 10 Number Pump# Time On Time Off Elapsed Time (Min) Pre-Cal Rate (LPM) Volume (liters) August 10 Number Pump# Time On Time Off Elapsed Time (Number Cal Rate (LPM) Volume (liters) August 10 Number Pump# Time On Time Off Elapsed Time (Number Cal Rate (LPM) Volume (liters) August 10 Number Pump# Time On Time Off Elapsed Time (Number Cal Rate (LPM) Volume (liters) August 10 Number Pump# Time On Time Off Elapsed Time (Number Cal Rate (LPM) Volume (liters) August 10 Number Pump# Time On Time Off Elapsed Time (Number Cal Rate (LPM) Volume (liters) August 10 Number Pump# Time On Time Off Elapsed Time (Number Cal Rate (LPM) Volume (liters) August 10 Number Pump# Time On Time Off Elapsed Time (Number Cal Rate (LPM) Volume (liters) August 10 Number Pump# Time On Time Off Elapsed Time (Number Cal Rate (LPM) Volume (liters) August 10 Number Number Pump# Time On Time Off Elapsed Time Pre-Cal Rate (Post Cal Rate (LPM) Volume (liters) August 10 Number Num						Baton F	Rouge, L <i>A</i> 25) 761-91	\ 70884 41		Notes:	- me	
Sample ID Number Pump # Time On Time Off Elapsed Time (min) Pre-Cal Rate Post Cal Rate (LPM) Volume (liters) Sample Identification/information Result O12522255	Checked By:	WHITE										
Discording Dis	Calibration Method: Reference HP2 2017						4.9.50.04			ND NONE DETECTED		
01252276 Field Blank NA 01252271 2 105 pm 3:07 pm 122 10:0 10:0 10:0 1220 pm/ay (inside enclosure) ND 01252278 3 1:05 pm 3:07 pm 122 10:0 10:0 10:0 1220 pm/ay (inside enclosure) ND 01252279 10 1:05 pm 3:07 pm 122 10:0 10:0 10:0 1220 pm/ay (inside enclosure) ND 012522710 14 1:05 pm 3:07 pm 122 10:0 10:0 10:0 1220 pm/ay (inside enclosure) ND	Sample ID Number	Pump #	Time On	Time Off	Elapsed Time (min)	Pre-Cal Rate				Sample Identification/information	Result	
01252579 2 105 pm 3:07 pm 122 10:0 10:0 10:0 1220 ponday (inside enclasure) ND 01252578 3 1:05 pm 3:07 pm 122 10:0 10:0 10:0 1220 ponday (inside enclasure) ND 01252579 10 1:05 pm 3:07 pm 122 10:0 10:0 10:0 1230 ponday (inside enclasure) ND 012525710 14 1:05 pm 3:07 pm 122 10:0 10:0 10:0 1220 ponday (inside enclasure) ND	01252255			_		_				106 Blowk	NA	
01252278 3 1:05 pm 3:07 pm 122 10.0 10.0 10.0 1220 pentay (inside enclosure) ND 01252279 10 1:05 pm 3:07 pm 122 10.0 10.0 10.0 1220 pentay (inside enclosure) ND 012522710 14 1:05 pm 3:07 pm 122 10.0 10.0 10.0 1220 pentay (inside enclosure) ND	01252256					-				Field Blank	AL	
012522 III 1/25 2:00 122 10.0 10.0 10.0 120 parkey (inside enforme) ND	01253271	2	1:05 pm	3:07 pm	122	10.0	10.0	10.0	1220	pentag (inside enclosure)	ND	
012522 III 11 1125 3:09 123 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.	01252278	3	1:05 pm	3:07 pm	122	10.0	10.0	10.0	1220	perter (ivide enclare)	ND	
0/25 27 T/1 1/ 1/25 7:00 123 123 123 123 123	012532 J9	10	1:05 pm	3:07 pm	122	10.0	10.0	10.0	1220	annes (inside molosuee)	ND	
012522711 11 1:05 pm 3:06 pm 123 10.0 10.0 10.0 1230 porday (inside endosina	Q2583J10	14	1:05 pm	3:07pm	122	10.0	10.0	10.0	1220	pentes (inside endoruse)	ND	
	012522711	//	1:05 pm	3:08 pm	123	10.0	10.0	10.0	1230	santas (inside endosure	ND	
				/						/ / (
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											~	
				4								

WYNN L. WHITE	Project No.: 21039 Date: 01-35-22
CONSULTING ENGINEERS, INC.	Client: CPSB CPAS - ERISE - Right Port
ווינ.	Location: CPAS / ERISE / Rynand
(225) 761-9141	Contractor Supervisor: Adaine Caldo
Tom Acquied on site	Form 4.9.50.05
7:10gm Stronted All purps	on parting containment may sie exhaust (ox)
Em crow Should propin	g Fora to write semanal inside girds gymensim
F-1	
8:30 can still among	anshe
Com purps are love) in	anantos o 04
Neg sie exhant le	travite ponets inside gym (monanetar 0.06)
10:30 pm crew Finished	nestic amount inside parties pares, did visual parties pares, did visual parties pares, did visual parties pares on residue inside enclosure will let sit too approappink time botare
- Inspection on	spular enlosure, no mastic stores on Residere inside
- crew enchapsulptal	enclosing will let sit for appropriate time before
cleumice	// /
10:49 mm Stopped All pi	
12pm work Brensk	
Ipm Started setting up	charace insul pontag
1:05 pm Started Clevering of	2 mg/s
1:30pm Startal monthsein	Toswik penel servial
2:07 pm checked purps, co	esselfer Calter on TEM and allisok
3:07pm Stapped All Cla	are purps
3:19pm - checked travale	Job purps are or cow still modering
4pm - depented From jo	ab ate to met Tay & Todd At Fell & to ship
Samples to EASL	
4:30 pm - deepped of surpl	es to Tacy
4:41 pm - Arrayal Back on SI	
	ite '
Sen Stepped pumps on Ta	owsk served job Franked For the Say
Jeffy It	01-25-22
Sen Stepped pumps on To	
Jeffy It	01-25-22

					14076	INI I MA	Lift order from				
Date: 01-26-22	Project No.:	21039		1		<u>VN L. WI</u>			Analytical Method: New 1400		
Project: CPAS ERGS	E / Keys	voud			VTT	CONSULT ENGINEERS	S, INC.		Cassette Lot #: 25566		
Prepared by: Oeffay C	physin	e.				D. Box 83			Sample Media: 25 mg 3p w/o. Symme		
Analyzed by: Chetry	ehrson					Rouge, L <i>l</i> 25) 761-91			Notes: Class asom 110 F.T & maste annual		
Checked By:	HVE		•		Air	Sample	Log		The is the interpretation of the contract of t		
Calibration Method: Rotanete	R 2017 -	42				4.9.50.04	•				
Sample ID Number	Pump #	Time On	Time Off	Elapsed Time (min)	Pre-Cal Rate	Post Cal Rate	Flow Rate (LPM)	Sample Volume (liters)	Sample Identification/information	Result	
01262251			_			-			1.1.21 = = = = = = = = = = = = = = = = = = =	Flee	
01262272		_	_						Tale Blank Flores	7.0	
01262233	21-1001	7:10 am	17:00	720				-	Field Black Flows	7.0	
01262274			H.O Dan	290	2.0	2-0	2.0	580	classeum 110 decon entry 100	20.009	
0100009	21-1002	7:10 gm	12:00 am	290	2.0	2.0	2.0	580	classwoon 110 negoiaethouse 1000	20.009	
	-								/		
01262275	21-1003	8:15am	4:05 pm	470	30	2.0	2:0	940	desseem 116 decar cater 9100	40.006	
01262276	21-1004	8:15 am	4:05 pm	470	2.0	2.0	2.0	940	clossor 116 ny maexhaust 9100	40.006	
				,				-			
							2				
					g						
						**************************************	1				

Date: 0(-26-82	Project No :	21039			IYW	VN L. WH	HITE				
Project: CPAS / FRIS	1 -			1		CONSULT ENGINEERS	ING	,	Analytical Method: NIOSH 11402		
Prepared by: (/eFfeet </th <th>11</th> <th>CAUA .</th> <th></th> <th>-</th> <th></th> <th>D. Box 835</th> <th>,</th> <th></th> <th colspan="3">Cassette Lot #: 26038</th>	11	CAUA .		-		D. Box 835	,		Cassette Lot #: 26038		
Analyzed by: EM5/	ANSON			-	Baton F	Rouge, LA	70884		Sample Media: 25 mm 3pc Wh. 45 + 5.0 pm mce		
Checked By: CHC1 S W	4-12-			1		25) 761-91 Sample			Notes: (classeom 110 Find cleanance)		
	2017 HI	22		1		4.9.50.04			NO HONE DESECTED		
Sample ID Number	Pump #	Time On	Time Off	Elapsed Time (min)	Pre-Cal Rate	Post Cal Rate	Flow Rate	Sample	Complete Mantes and a second	Result	
				(min)		Rate	(LPM)	Volume (liters)			
012622.77									Lab Blank	NA	
012622 58				-				-	Field Glank	NA	
012622 79	2	1:55 pm	3:56 pm	121	10.6	10.0	10.0	120	acon 110 (chame)	20	
012622510	3	1:55 pm	3:56 pm	121	10.0	10.0	10.0	1210	Room (10 (clapanze)	ND	
012622511	11	1:55 pm	3:56 pm	101	10.0	10.0	10.0	1210	sam (10 ((ensure)	ND	
012622712	10	1:55pm	3:56pm	121	10.0	10.0	10-0	1210	Pamilo (degenice)	NV	
012622513	14	155 pm	3:57	122	10.0	10.0	10.0	1220	Rasmico (clearance)	NO	
		,							·		
							,				
					ß		7				
										-	

WYNN L. WHITE	Project No.: 2/039	Date: 01-26-21
CONSULTING ENGINEERS, INC.		Bill Industries
YFFF ENGINEERS, INC.	Location: CPA5	
(225) 761-9141	Contractor Supervisor:	Adoin Ceelo
	Form 4.9.50.05	
Clam spained on job site	<i></i>	
Started elmoving inside C		911 muitores
reg sie exhaut ok (men		
7:50 com Still paping OU+	Noethside OF Gids	gym
2:10 mas came Finish removing F	.T and started rema	ing mastic
815 monades d. 21 reg	size hast de	/
- com storded pening F	T. outof dissour	1/6
Pam com Stanted propring or	lassami closet	
10am case Hill neving mos		110,116
10:35 um casa Five cleaning	classam 110, (man	aneter a.a.)
(lan veg sinexhaust (ak)	, (/
11:30 po green strated Fine of	Leaving Report 16, Se	effing up Remaral For
closet		
12pm - Did visual inspection every	thing looks clean s	a will rimcharance Afters
I let enclosure sit for	apparisk time com	Mackardown enclosine
1:55 pr Started cleaning At C		
2:49 pm checked purps, cusset	· · · · · · · · · · · · · · · · · · ·	ofe)
3:12pm cour Finished owners ins		
Satisfied with Floor	ill let sit overis	At & pun cleasure
tomacaças	/	
You Stonged Chapmace Dungs	and also monitore	& Sanatal to Fader
4:26 am dangerd Eurodes all		to EMCL Boton Rose
The state of the s		
		4
		,
III II		
Prepared by:	_	01 - 26 - 22 Date
44		. 1 1
CH215 WHITE	-	1/31/2
Checked by:		Date

					1407	VERT I VACI	17-7-				
Date: 01-21-22	Project No.:	21039		-		VN L. WI			Analytical Method: NVOSH 7400		
Project: CPAS FRISE						ENGINEERS	I ING.		Cassette Lot #: 25566		
Prepared by: CIFFAY JOA	NEGN	. 4.			P.0	O. Box 83	527				
Analyzed by:	l Wast			1		Rouge, L <i>l</i> 25) 761-91			Notes:		
Checked By: CA245 wt	1		Sample			Notes: classicon 115 closet (MASTIC REMOVAL)					
Calibration Method: Rotambre 2017 LP2						4.9.50.04			Travale panel amount (girls gym)		
Sample ID Number	Pump #	Time On	Time Off	Elapsed Time (min)	Pre-Cal Rate	Post Cal Rate	Flow Rate (LPM)	Sample Volume (liters)	Sample Identification/information		
01272271	-					- marginilares	_		Lab Blank Flow 200		
01272252	=	_	-/	-				-	Field Blank Flow 7.0		
01272203	21-1001	7:10 am	10:55 am	225	2.0	2.0	2.0	450	class gaon 115 closet (Sean cater) 100 40,012		
01272254	21-1002	7:10 am	10:55am	225	2.0	2.0	2.0	450	classerom (15 closet (nariacharst) Two 10.012		
01277255	21-1003	7:13 am	4:15 pm	542	2.0	2.0	2.0	1084	Transité parde giels gym (inside gen) 2/100 40005		
01212256	21-1004	7:14 am	4:15pm	541	2.0	2.0	2.0	1082	Transite parels gials gym (outside am) 1/100 40.005		
							1				

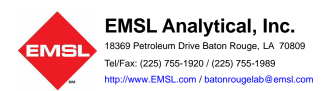
WYNN L. WHITE	Project No.: 2/0	39	Date: 01-27- 22
CONSULTING ENGINEERS, INC.		B Gill Ing	usteies
YTTT ENGINEERS, INC.	Location:		1 Reynord
(225) 761-9141	Contractor Supervi		Adam Ceedo
(Form 4.9.50.05		awar Cero
Man Axandon sik			
7:10 on Stantal mailing classeom	closet job co	en begin sem	own mustic
rug ofan sie exhaust ok			
Til 3 am Steaded montaging trapusing	o smel remains	wide gyn	1 · · · · ·
come amoring penals			
8:30 cm Set up clevarie For a	200m 1/6 Street	d All Hil	Unhe suns
9: Man - charlest all man bee	- was a next	net (pt)	
9:46an - checked All mais hill 5	E Giller	out desc	herbal on one
9:28 on checked cassoftes pin		2K) 4130 C	heckel purps
inside classeagn 115 0			
10:30 am Stopped cleaning			Conforment
10:55 am open still sensing		vel s	
purps are Functioning	properly		
llam crew Frished remoting in	Astre From Ke	om 115 das	et
- did visual inspection m	rde cras cla	in Corners	Emalls again
12pm/with Greate			
1:10pm Started cleanance on	aam 115	,	
132 pm checked man pung		anels (ok	- 1 chew still sensing
2:30 pm Acked Cherma p		, , , , , , , , , , , , , , , , , , , ,	,
2:46 pm craw still pemping		, C	
3pm cam Strated loading			na 115
Ziza Franch Starter	The minds	Per 115 0	(54)
3.3/ Spare City of	to all a	1-03/19	-(-1-1
5:5 for Cher Still Henry	Transite pom	us pans	s fore f
4.13pm Stapped All Pumps. 5	Ru doro too 1	1	
depended to Fac ex to	dresp of sung	les	
Odlar John		_ @	01-211-22
Prepared by:			Date
CHEIS NHITE		1	3122
Checked by:		3 9	Date

				T	1407	LIBI T BAZE			<u> </u>		
Date: 01 - 27 - 22	Project No.:	21039	~~~			VN L. WI			Analytical Method: 'NIOSH 7402		
Project: CPAS ERISE	Regional	/			V	CONSULT ENGINEERS	F, INC.		Cassette Lot #: 2/a038		
Prepared by: Office Co.	huson "	€s				D. Box 83					
Analyzed by: EM5L					Baton I	Rouge, L <i>l</i> 25) 761-91	4 70884 141		Notes:	26	
Checked By: CHUS n	HITE				Air	Sample	Log		Notes: (classecom 116 cleanance)		
Calibration Method: Colame fe	, re 2017 HI	P2				4.9.50.04	ļ				
Sample ID Number	Pump #	Time On	Time Off	Elapsed Time (min)	Pre-Cal Rate	Post Cal Rate	Flow Rate (LPM)	Sample Volume (liters)	Sample Identification/information	Result	
01272257		_	_		_				Lab Black	NA	
01.21.22 JB	_	-	_				_		Field Blook	NA	
012122 79	2	8:30 am	10:31 am	121	10-0	10-0	10.0	1210	classeum 116 (cleasure)	3/3/12	
012722 510	3	8:30am	10:31 am	121	10.0	10.0	10.0	1210	classion (16 (cleaners)	110 s/m	
012122511	10	8:30am	10:31 am	121	10.0	10.0	10.0	1210	classerom 116 (classerom classeros)	16 s/mm	
012722 512	14	8:31am	10:31 am	120	10.0	10.0	10.0	1200		623/mi	
012722 713	11	8:31am	10:32am	121	10.0	10.0	10.0	1210	classiana 116 (cleanuce)	165/m2	
			-								
										•	
							,				
					,	,					

Date: 01-27-22	Project No :	21039			WYI	NN L. WI	HITE				
Project: CPAS / ERIS	/					CONSULT ENGINEERS		i.	Analytical Method: 1/1054/7402		
Prepared by: Offers C	lohnson	2				O. Box 83			Cassette Lot #: 26038		
Analyzed by: EMSL						Rouge, LA 25) 761-91			Notes: (Classicom (15 closet clearance)	1	
Checked By:	1215 nt	HTZ				Sample			NA NOTANALYZED) -	
Calibration Method: Kofame	tere 2017,	HP2	T			4.9.50.04	ļ		NO NOT DETECTED		
Sample ID Number	Pump #	Time On	Time Off	Elapsed Time (min)	Pre-Cal Rate	Post Cal Rate	Flow Rate (LPM)	Sample Volume (liters)	Sample Identification/information	Result Cw	
012722514		-	**************************************	Discourse	Number-	Cross-benningly :	-		1a6 6lank	NA	
012122.715							_		Field Blank	WA	
012122516	3	1:10 pm	3:12 pm	122	10.0	10.0	10.0	1220	Room 115 (closet cleasence)	ND	
012722717	2	1:10 pm	3:12pm	122	10.0	10.0	10.0	1220	Casa (15 (closet cleverne)	No	
012182518	10	1:10pm	3:12pm	122	10.0	10.0	10.0	1220	Room 115 (closet Cleanemice)	NN	
018122 J19	11	1:10 pm	3:13 pm	123	10.0	10.0	10.0	1230	Ream 115 (closet cleaning)	NU	
012722720	14	1:10pm	3:13pm	123	10.0	10.0	10.0	1230	asom (15 (closet cleansure)	ND	
			/								
							,				
					,						
										·	
							-				

Date: 01-28-22	Project No.:	21039		-		VN L. WI			Applytical Market 1 1/1/2011 2011 20		
Project: LPAS FRISH	1				V	CONSULT ENGINEERS	TING S. INC.		Analytical Method: 1/105H 7400 Cassette Lot #: 25566		
Prepared by: Seffpy So	husen	2.				D. Box 83					
Analyzed by: Jarran Jor	luson				Baton I	Rouge, L <i>l</i> 25) 761-91	70884		Notes:		
Checked By:	HR.					Sample			lansite panel removal		
Calibration Method: Reference 2017 183						4.9.50.04			Notes: Tanville pand removal (girls gym)		
Sample ID Number	Pump #	Time On	Time Off	Elapsed Time (min)	Pre-Cal Rate	Post Cal Rate	Flow Rate (LPM)	Sample Volume (liters)	Sample Identification/information	esult	
01283201	_	-					-	-	11.01	ce	
012822 02		-	or colored			diameter (-		(700)	0	
012822 53	31-1001	7:15am	3:00 pm	465				20	FIRM 7.	0	
0128.22 J4				,	2.0	2.0	2.0	930	TRANSITE poul Remark (girls gym) 1000 40.0	206	
0120.2207	21-1002	7:16am	3:01pm	465	2.0	2.0	2.0	930	Terriste poul servial (gials gym) 100 401	206	
			-								
					y						

WYNN L. WHITE	Project No.: 21039	Date: 0/-28-32
CONSULTING ENGINEERS, INC.		ill Industries
YTTT ENGINEERS, INC.	Location: CPAS / E	RISE Roymand
(225) 761-9141	Contractor Supervisor:	Adeim carto
	Form 4.9.50.05	
Ten Agail at site		
7:15 am cour stanted renowing to	eavile pianels	
Started All pumps		
gam craw moved to worth	end of Gym Started	newaring purels
purps are ox		
10 m pumps are Ok		
Ham onew Still Remains Pan	els	
Duna are old		
12pm cpus Stopped week	Vin Book	
	cassettes Gilten (ord	,
2 pm checked All pups	Classifics, Follow (019	
3 pm Stapped All purps of	ob completed	
		erineria en en rivina de la companio de la constitución de la constitu
		Description of the control of the co
·		
TI TI		
Oeffry Dan		01-28-22
Prepared by:		Date
CHRIS WHITE		151/22
Checked by:	point point	Date



EMSL Order: 252200312 Customer ID: WYNN50

Customer PO: Project ID:

Fax:

Attention: Chris White Phone: (225) 761-9141

Wynn L. White Consulting Engineers, Inc.

PO Box 83527 Received Date: 01/26/2022 10:45 AM

Baton Rouge, LA 70884-3527 Analysis Date: 01/26/2022 Collected Date: 01/25/2022

Project: 21039 CPAS/ERISE/REYNAUD PANTRY

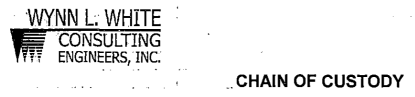
Test Report: Asbestos Fiber Analysis by Transmission Electron Microscopy (TEM) Performed by EPA 40 CFR Part 763 Appendix A to Subpart E

Consta	Landin	Volume (Liters)	Area Analyzed (mm²)	Non Asb	Asbestos Type(s)	#Structu		Analytical Sensitivity (S/cc)	Conce	estos ntration
Sample	Location	. ,	, ,		•••	≥0.5µ < 5µ	<u> </u>		(S/mm²)	(S/cc)
012522J7		1220.00	0.0645	0	None Detected	0	0	0.0049	<16.00	<0.0049
252200312-0001										
012522J8		1220.00	0.0645	0	None Detected	0	0	0.0049	<16.00	<0.0049
252200312-0002										
012522J9		1220.00	0.0645	0	None Detected	0	0	0.0049	<16.00	<0.0049
252200312-0003										
012522J10		1220.00	0.0645	0	None Detected	0	0	0.0049	<16.00	<0.0049
252200312-0004										
012522J11		1230.00	0.0645	0	None Detected	0	0	0.0049	<16.00	<0.0049
252200312-0005										

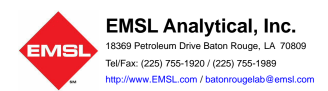
Analyst(s)	
Jamie Laginess (5)	

Jamie Laginess, Laboratory Operations Manager or other approved signatory

EMSL maintains liability limited to cost of analysis. Interpretation and use of test results are the responsibility of the client. This report relates only to the samples reported above, and may not be reproduced, except in full, without written approval by EMSL. EMSL bears no responsibility for sample collection activities or analytical method limitations. The report reflects the samples as received. Results are generated from the field sampling data (sampling volumes and areas, locations, etc.) provided by the client on the Chain of Custody. Samples are within quality control criteria and met method specifications unless otherwise noted. This report must not be used to claim product certification, approval, or endorsement by NVLAP, NIST, or any agency of the federal government. Results reported in structures/cm3 are not covered by the laboratory's NVLAP accreditation. Measurement of uncertainty available upon request.



PROJECT DATA	7 6	SHIPPING DATA		LABORATORY				
Project No.(s): 2/039	Sampl	les Shipped via: Fed ex		Name: EMSL				
CPAS / FRISE / RINAUL	1 25 1			Address:	18369 Petroleum Drive	•		
Partay 1								
Samples Collected by:	, .	·		City, State, Zip	Baton Rouge, LA 7080	09		
deffory delivery			_	Samples Rec'	d by: X Brite			
	' '	·		<u> </u>	Signa			
Date: 01-25-22	,		ė	Date Received	1: 1/2/1/22@10	145		
		SAMPLE IDEN	TIFICATION	N _f				
01252075		106 Blowk						
01252276		Field Blank	,					
01258277	•	1220 1014	•					
012522 JB		1220 WIL						
01252279	. J	1820 int L						
012522510		1220 VolL						
012522511		1230 0016		•				
	ĺ		-					
- *	-		,					
	. 1							
				<u> </u>				
								
	+							
		-			-			
						_		
	Уа m. ф ij	SPECIAL CONDITION	S OD COM	RAENTS				
1 7 -	TEM	7082 Lead	3 OK COM					
Analysis: 🔑		-==		Mold Air-O-Cel				
	PCM	TCLP Metals			e or Rodac Plate			
	PLM	Other:		Mold Bulk or S		_		
Methamphetar	nine by	GC/MS Special Detection L	mit Req:		ug/wipe — 0.1 ug/v	vipe		
	: -			Who was	Four 1 His			
Requested Turnaround:	L	7 Day	24 Hour	THE LY	Other Letter			
	<u>L</u>		Same Day					
		6-10 Day	24-48 Hou	<u>. </u>				
Total Number of Samples:	. 7							
Comments/Instructions:								
·								
								
SEND RESULTS TO:		wson Buynn white.com			m 4.9.80			
		@wynnwhite.com, dwhite@w			Post Office Box 8			
					Baton Rouge, LA 70884-			
	atety	15 101	1 741	1 2/100	Voice Mail (225) 761-	9141		
Environmental • Health • S Engineers • Traininers • Co		min (F) /70	1 1 Tal.	1 2455	Fax No. (225) 761-			



EMSL Order: 252200334 Customer ID: WYNN50

Customer PO: Project ID:

Fax:

Attention: Chris White Phone: (225) 761-9141

Wynn L. White Consulting Engineers, Inc.

PO Box 83527 Received Date: 01/27/2022 10:35 AM

Baton Rouge, LA 70884-3527 Analysis Date: 01/27/2022
Collected Date: 01/26/2022

Project: 21039 CPAS/ERISE/Reynaud Classroom 110

Test Report: Asbestos Fiber Analysis by Transmission Electron Microscopy (TEM) Performed by EPA 40 CFR Part 763 Appendix A to Subpart E

Cample	Location	Volume (Liters)	Area Analyzed (mm²)	Non Asb	Asbestos Type(s)	#Structu		Analytical Sensitivity (S/cc)	Conce	estos ntration
Sample	Location	, ,	, ,		•••	≥0.5µ < 5µ	<u> </u>		(S/mm²)	(S/cc)
012622J9		1210.00	0.0645	0	None Detected	0	0	0.0049	<16.00	<0.0049
252200334-0001										
012622J10		1210.00	0.0645	0	None Detected	0	0	0.0049	<16.00	< 0.0049
252200334-0002										
012622J11		1210.00	0.0645	0	None Detected	0	0	0.0049	<16.00	<0.0049
252200334-0003										
012622J12		1210.00	0.0645	0	None Detected	0	0	0.0049	<16.00	<0.0049
252200334-0004										
012622J13		1220.00	0.0645	0	None Detected	0	0	0.0049	<16.00	<0.0049
252200334-0005										

Analyst(s)	
Jamie Laginess (5)	

Jamie Laginess, Laboratory Operations Manager or other approved signatory

EMSL maintains liability limited to cost of analysis. Interpretation and use of test results are the responsibility of the client. This report relates only to the samples reported above, and may not be reproduced, except in full, without written approval by EMSL. EMSL bears no responsibility for sample collection activities or analytical method limitations. The report reflects the samples as received. Results are generated from the field sampling data (sampling volumes and areas, locations, etc.) provided by the client on the Chain of Custody. Samples are within quality control criteria and met method specifications unless otherwise noted. This report must not be used to claim product certification, approval, or endorsement by NVLAP, NIST, or any agency of the federal government. Results reported in structures/cm3 are not covered by the laboratory's NVLAP accreditation. Measurement of uncertainty available upon request.



CHAIN OF CUSTODY

PROJECT DATA	SHIPPING DATA		LA	ABORATORY	
Project No.(s):2/039	Samples Shipped via: Fed ex		Name:	EMSL	
CPAS / ERISE / Report	(A		Address:	18369 Petroleum	Drive
dassean 110	to the second of			<u>.</u>	
Samples Collected by:	V V V	-)	City, State, Zip	Baton Rouge, LA	70809
Setter Toluran			Samples Rec'd	by: K. S. S. T.	1L
				-	Signature
Date: 01-26-22			Date Received:	1/27/220	10:35
•	SAMPLE IDEN	TIFICATION			
012672077	106 Blank				
01262278	Field Blank				
01262209	1210 1011				
0136,22510	1200 insh		مدميل		
010622011	1210 4011				
0136,23713	1210 0011		•-		
012622513	1220 0014				
,					
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, t = w					
. `	-, ·				
	r ² 4		•		
					
	-				_
ζ	- · ·	•	• 1.		
					
* s	SPECIAL CONDITION	S OR COM	MENTS	<u>. </u>	
Analysis:	TEM 7082 Lead		Mold Air-O-Cell \	/olume:	-
(10.1) 0.10:	PCM TCLP Metals		Mold Agar Plate		
	PLM Other:		Mold Bulk or Swa		
Methamphetar	mine by GC/MS Special Detection Li			J/wipe ———0	1 uahvina
i wetiamphetai	Time by Gonia Grecial Detection Li	mit req.	0.5 uç	pwipe — o	. i agrinpe
Requested Turnaround:	7 Day	24 Hour		Other <u>6 HRS</u>	
Requested Turnaround.	7 Day			Olliei <u>Bass</u>	
	3 Day	Same Day	•	<u></u> -	
Total: Numbar of Complete	6-10 Day	24-48 Hour	•		.
Total Number of Samples:	<u> </u>		•		
Comments/Instructions:			<u> </u>		
	•				
OFNE DECL!! == ==			I_	4000	
SEND RESULTS TO:	Sijohosov@uyuvuhike.com			4.9.80	D 2055
 	cwhite@wynnwhite.com, dwhite@w	ynnwhite.co		Post Office	
Environmental • Health • S	Safety (E) 791.1	411 4	12D	aton Rouge, LA 7 Voice Mail (225	

Engineers • Traininers • Consultants

Fax No. (225) 761-4450



EMSL Order: 252200360 Customer ID: WYNN50

Customer PO: Project ID:

Fax:

Attention: Chris White Phone: (225) 761-9141

Wynn L. White Consulting Engineers, Inc.

PO Box 83527 Received Date: 01/28/2022 10:35 AM

Baton Rouge, LA 70884-3527 Analysis Date: 01/28/2022 Collected Date: 01/27/2022

Project: 21039 CPAQS/ERISE/Reynaud Classroom 116

Test Report: Asbestos Fiber Analysis by Transmission Electron Microscopy (TEM) Performed by EPA 40 CFR Part 763 Appendix A to Subpart E

Sample	Location	Volume (Liters)	Area Analyzed (mm²)	Non Asb	Asbestos Type(s)	#Structu. ≥0.5µ < 5µ		Analytical Sensitivity (S/cc)		estos ntration (S/cc)
012722J9 252200360-0001		1210.00	0.0645	0	Chrysotile	2	0	0.0049	31.00	0.0099
012722J10 252200360-0002		1210.00	0.0645	0	Chrysotile	6	1	0.0049	110.00	0.0350
012722J11 252200360-0003		1210.00	0.0645	0	Chrysotile	1	0	0.0049	16.00	0.0049
012722J12 252200360-0004		1200.00	0.0645	0	Chrysotile	2	2	0.0050	62.00	0.0200
012722J13 252200360-0005		1210.00	0.0645	0	Chrysotile	0	1	0.0049	16.00	0.0049

Analyst(s)	
Jamie Laginess (5)	

Jamie Laginess, Laboratory Operations Manager or other approved signatory

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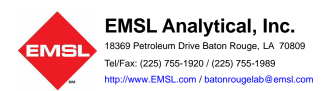


CHAIN OF CUSTODY

PROJECT DATA	SHIPPING DAT	ΓΑ		LABORATORY
Project No.(s):2/039	Samples Shipped via: Fed	EX	Name:	EMSL
PAS FOISE CONNEL	A R W Service Control of the Control	- .	Address:	18369 Petroleum Drive
Classarom III	,			•
Samples Collected by:			City, State, Z	ip Baton Rouge, LA 70809
Sefface Schwan			Samples Red	
- They some			•	, Signate
Date: 01-27-22	** *		Date Receive	, , , ,
	SAMPLE II	DENTIFICATIO	N	7/18/11/12
01272257	lab blank		-	
012122.78	Field Blank	1		
012769.79	120 WIL			_
מוב מב בכן בכן	1210 volL			
018730.T11	1210 VOIL			
012783T12	1200 1012	 -		
012722713	1210 0012	 	-	
(<u> </u>	(310 0012			
		 -`		
· .				
<u> </u>				
···•		·		
				
4				
				
				
			·	<u></u>
, . 1	SPECIAL CONDI	TIONS OR COM		<u> </u>
nalysis: 🏸 🗪	TEM 7082 Lead		Mold Air-O-Ce	
	PCM TCLP Metals			ate or Rodac Plate
· [PLM Other:		Mold Bulk or	Swab
Methampheta	mine by GC/MS Special Detect	ion Limit Req:	0.5	5 ug/wipe ————0.1 ug/wi
Sugar Commence	<u> </u>			·
Requested Turnaround:	7 Day	24 Hour_	<i>/////////////////////////////////////</i>	Other <u>6 HRS</u>
	3 Day	Same Day	y	
	6-10 Day	24-48 Hou	ar <u>-</u>	
otal Number of Samples:	7			
Comments/Instructions:				
	· · · · · · · · · · · · · · · · · · ·			
SEND RESULTS TO:	Johnson Buyun white	·com	Fo	orm 4.9.80
	cwhite@wynnwhite.com, dwhite			Post Office Box 83

Environmental • Health • Safety (E) 7961 7421 2499 Engineers • Traininers • Consultants (E) 7961 7421 3499

Voice Mail (225) 761-9141 Fax No. (225) 761-4450



EMSL Order: 252200361 Customer ID: WYNN50

Customer PO: Project ID:

Fax:

Attention: Chris White Phone: (225) 761-9141

Wynn L. White Consulting Engineers, Inc.

PO Box 83527 Received Date: 01/28/2022 10:35 AM

Baton Rouge, LA 70884-3527 Analysis Date: 01/28/2022
Collected Date: 01/27/2022

Project: 21039 CPAS/ERISE/Reynaud

Test Report: Asbestos Fiber Analysis by Transmission Electron Microscopy (TEM) Performed by EPA 40 CFR Part 763 Appendix A to Subpart E

Sample	Location	Volume (Liters)	Area Analyzed (mm²)	Non Asb	Asbestos Type(s)	#Structu ≥0.5µ < 5µ		Analytical Sensitivity (S/cc)		estos ntration (S/cc)
012722J16		1220.00	0.0645	0	None Detected	0	0	0.0049	<16.00	<0.0049
252200361-0001										
012722J17		1220.00	0.0645	0	None Detected	0	0	0.0049	<16.00	<0.0049
252200361-0002										
012722J18		1220.00	0.0645	0	None Detected	0	0	0.0049	<16.00	<0.0049
252200361-0003										
012722J19		1230.00	0.0645	0	None Detected	0	0	0.0049	<16.00	<0.0049
252200361-0004										
012722J20		1230.00	0.0645	0	None Detected	0	0	0.0049	<16.00	<0.0049
252200361-0005										

Analyst(s)	
Jamie Laginess (5)	

Jamie Laginess, Laboratory Operations Manager or other approved signatory

EMSL maintains liability limited to cost of analysis. Interpretation and use of test results are the responsibility of the client. This report relates only to the samples reported above, and may not be reproduced, except in full, without written approval by EMSL. EMSL bears no responsibility for sample collection activities or analytical method limitations. The report reflects the samples as received. Results are generated from the field sampling data (sampling volumes and areas, locations, etc.) provided by the client on the Chain of Custody. Samples are within quality control criteria and met method specifications unless otherwise noted. This report must not be used to claim product certification, approval, or endorsement by NVLAP, NIST, or any agency of the federal government. Results reported in structures/cm3 are not covered by the laboratory's NVLAP accreditation. Measurement of uncertainty available upon request.



CHAIN OF CUSTODY

PROJECT DATA		SHIPPING D	ATA"		L	ABORATORY
Project No.(s): 21039	Samples	Shipped via: 🚣	dEX		Name:	EMSL
CLAS / EREE / REUNAID	;		:		Address:	18369 Petroleum Drive
classeam 115	. 5					-
Samples Collected by:			:.		City, State, Zip	Baton Rouge, LA 70809
Settan Sohrson	,		•		Samples Rec'd	
7 .	1.					Signature
Date: 01-27-22	•				Date Received:	1/28/22 @ 10:35
, ,		SAMPL	E IDENTIFI	CATION	V.	,
0129220 14	" //	de Blenk	. •1			
0(2)22/07/15		eld Black	;			
Olanga TIG		720 us/L				
0(21335/1		120 voll				
012122018		220 MOLL	•			
012122 719	r	2001L	144.00			
012125 Jao		30voll			-	
and the same	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	. No vices P	.			
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,		· CDECIAL CON	DITIONS	D 001	BEENTO	
VÂ 🚍] ——» <i>-</i>	SPECIAL CON	DITIONS O	K COW		
analysis: " 🎁 🗪	TEM	7082 Lead	•	<u> </u>	Mold Air-O-Cell \	
	PCM	TCLP Metal	•		Moid Agar Plate	
	PLM	Other: —			Mold Bulk or Swa	
Methamphetar	mine by GC	MS Special Det	tection Limit I	Req:	0.5 ug	/wipe ———0.1 ug/wipe
	<u> </u>	<u> </u>	<u> </u>			
Requested Turnaround:	, s	7 Day		Hour		Other <u>6 HPS</u>
		3 Day	Sa	me Day	<u> </u>	
	·	☐ 6-10 Day	24	48 Hou	ır	
otal Number of Samples:	7	<u> </u>				
Comments/Instructions:	•					
w • • · · · · · · · · · · · · · · · · ·	•					
SEND RESULTS TO:	TTOK	rswerayuna	hito con	,	Form	4.9.80
	cwhite@	vynnwhite.com, dv	vhite@wynn	white.co	om	Post Office Box 8352
			•		Ba	aton Rouge, LA 70884-352
Environmental • Health • S		(E) 1961	1421	249	79	Voice Mail (225) 761-914
Engineers • Traininers • C	onsultants	3	, , , ,	,		Fax No. (225) 761-445



November 4, 2021

Mr. Mark Sutton Calcasieu Parish School Board 3800 Mallard Cove Drive Lake Charles, LA 70615 (sent via email)

RE: August 5 – September 19, 2021 CPAS ERISE Asbestos Air Sampling and Clearance 21039

Dear Mark:

I have enclosed the analytical results for the asbestos air sampling and clearance air sampling Bakari Weiss, Lacy Palermo, and Todd Peterson, accredited asbestos supervisors, collected August 5 – September 19, 2021. This report is for your review and files.

Todd Peterson, and Bakari Weiss analyzed the asbestos area air samples using Phase Contrast Microscopy (PCM). EMSL Analytical, Inc. of Baton Rouge, LA analyzed the asbestos clearance air samples using Transmission Electron Microscopy (TEM). Sample data, locations, and results are attached to this letter.

The areas sampled included:

- 1. Halls
- 2. Library
- 3. Science Lab
- 4. Computer Room
- 5. Teacher Lounge

Asbestos clearance air sample results were below EPA recommended clearance level of 70 s/mm². Therefore, the areas were released to the Owner.

If you have questions or would like to discuss the project, please call me at (225) 761-9141 extension 2.

Very truly yours,

Wynn L. White Consulting Engineers, Inc.

Chris White, P.E. Vice President

Ch white

Enclosures: Asbestos Air Sample Logs 8/5/21, 8/9/2, 8/10/21, 8/11/21, 8/12/21, 8/13/21, 8/16/21, 8/17/21, 8/18/21, 8/19/21 and EMSL Analytical, Inc. Reports 252105514, 252105515, 252105553, 252105554, 252105629, 252105655, and 252105680

Voice: (225) 761-9141 Fax: (225) 761-4450 www.wynnwhite.com

Date: 8/5/21	Project No.:	11039			WY	NN L. WI	HITE		Analytical Method:	
Project:	ISE		•		VIII	CONSULT ENGINEERS	ΓING 5, INC.		110 00	
Prepared by: LOU Po	lermo				P.0	O. Box 83	527		Cassette Lot #: C C .	
Analyzed by: TODD PETALSON					Baton Rouge, LA 70884				Sample Media: 12 M/N Notes:	
Checked By:		Air	Sample	Log						
	meter			1		4.9.50.04				
Sample ID Number	Pump #	Time On	Time Off	Elapsed Time (min)	Pre-Cal Rate	Post Cal Rate	Flow Rate (LPM)	Sample Volume (liters)	Sample Identification/information	Result
980521LP01		\	_	_	/	_	_		1: 1-1	
0805ZILPOZ				1		/	/		Lab blank	<7.0f
0805211903	21-1011	100%	1531	329	1.6	7	1.65	544.5	Keld blank	<7.0 F
805211804	21-1012	1007	1537_	330	11	1		2/10	thea sampling Southeast hall	<0.04
08057.1LP05	21-1013	1003	1523	220	1.6	10/	1.65	5745	Area sampling North east hall	RO.04+
08 0571 1-201	21-1014	1007	1534	220	1.6	1.6	1.60	DLR	Area sampling Main Hall	<0.04F
2002/12/10	21-1011	1000	1537	330	1.6	1,7	1.65	544.5	Area Sampling Notes thall	€ 0.04
									1. 3. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	
									·	
•										

Project: CPA 5 / ERISE Prepared by: Bakar, Weiss					P.C	NN L. WH CONSULT ENGINEERS, D. Box 835	ING , INC.	•	Analytical Method: Niosh 7400 Cassette Lot #: 23398 Sample Media: 25Mm Pim		
Analyzed by: Batari L	veiss			(225) 761-9141					Notes:		
Checked By: Calibration Method: Rotane				Air Sample Log							
eansiation method.						4.9.50.04					
Sample ID Number	Pump #	Time On	Time Off	Elapsed Time (min)	Pre-Cal Rate	Post Cal Rate	Flow Rate (LPM)	Sample Volume (liters)	Sample Identification/information Result		
080921BW 1	1006	9:00A	4,2012	440	2:00	2.00	2.00	880	Library (15+ Floor) 2.003	Flore	
040971 BWZ	1007	9:00A-	4:701-	440	200	2.00	2,00	880	Negative Air Exavs + (15t) 6.003	FIR	
0807713W3	1008	9:05AL	3,00P2	355	2.00	2.00	2,00	7/0	Science Lab (2nd Floor) K,004	E/AC	
080921 BW4	1009	9:05A	3:00P~	355	2,00	2.00	2.00	710	Negative Air Exaust (2") <.004	= 100	
0801213W5		-	~	g/Shinane	-	-	-	Santa and a state of the state	Lab Blank 67.04	Le r	
080921 BW6		-	_		_		ettiliseen		Field Blank 47.0		
									67	1	
										Ymi	
									·		
	*										
•		-									
	-										
				,							

Date: 8-10-21	Project No.:	2103	9		WYI	VN L. WH	HITE		Analytical Method: N1054 7400	
Project: CFA 5 / £	E K I	DE			VIII	CONSULT ENGINEERS	, INC.		Cassette Lot #: 2 3 3 7 8 .	
Prepared by: Bakart	Weitss	>	,		P.C	D. Box 835 Rouge, LA	27		Sample Media: 25mm PCM	
Analyzed by: BNK and	Ne 155		-		(22	25) 761-91	41		Notes:	
Checked By:					Air	Sample	Log			
Calibration Method: Rotan	neter					4.9.50.04				
Sample ID Number	Pump#	Time On	Time Off	Elapsed Time (min)	Pre-Cal Rate	Post Cal Rate	Flow Rate (LPM)	Sample Volume (liters)	Sample Identification/Information	Result
081021BW6	1011	7:35c	4:20Pm	595	2.00	2,00	2.00	1050	Containment # 4 Deacon Entrance	2.003
08102113W 7	1012	7:35A	4:20P-	525	2,00	2.00	2.00	1050	Negative Air Exprest # 4	6,003
08/02/18M8	1013	7:400	4:35Pm	535	2,00	2.00	200	1070	Contain ment #3 Peacon	K.003
081021 BW9	1014	7:40AL	4:35P~	535	2,00	2.00	2.00	1070	Negative Air Exaust#3	6.003
081021BW10	-	_	-		^			-	Lab Blank	<7.0
081021 BW 11	4	45	-	description .	-	dare.	_		Field Blank	67.0
			*							
									/ · · ·	
	,									

Date: 8-10-2/	Project No.:	21039	7		WYI	YNN L. WHITE		HITE	1,000 9/10)				
Project: CPAS/E	FRT	SE				CONSULT ENGINEERS	ING		Analytical Method: NIOSh 7402 Cassette Lot #: 25505				
Prepared by: Bakari	Weiss					C. Box 83!			and the same of th				
Analyzed by: EM 5 L					Baton F	Rouge, LA	70884		Sample Media: / £ M				
Checked By:	Sultr				Air S	25) 761-91 Sample	Log		Notes: Time Cherrande				
Calibration Method: Rotam						4.9.50.04			NAC NOT ANAYZED				
Sample ID Number	Pump #	Time On	Time Off	Elapsed Time (min)	Pre-Cal Rate	Post Cal	Flow Rate	Sample	NO = NOVE DESERTED	Result			
081021 BW12	7	8:52A-	10:52AL	120	11.0	Rate	(LPM)	Volume (liters)					
08/02/BW/3	11	8,52A-		<u>'</u>	. (,		11.0	1320	Final Clearance / Science Lab	ND			
081021 BW14	10	8:52A~	10:52AL	120	11.0	11.0	111	1320	Fina Clearance / Science Lab	ND			
081021BW15	9	8:52AL		120	100	11.0	11,0	1320	Fina Clearance / Science Lab	ND			
081021BW16	8	8:52AL	(DiS) AL	120	11.0	11.0	11.0	1320	Final Clearance/Science Lab	ND			
281021 BW17)		1.0104 AC	120	11.0	11.0	11-0	1320	Fira Clearource / Science Lab	NO			
081021BW18	<u> </u>			<i>L</i>					Lab Blank	NA			
0010010010					L.				Field Blank	NA			
	,												
									·				
										1			

Date: 8-10-2 (Project No.: 21037						HITE		Analytical Method: Nich 7402		
Project: CPAS/E	KLSE	,	•			CONSUL ENGINEERS	I ING S, INC.		Cassette Lot #: 25 \$ 05		
Prepared by: BAKORI Analyzed by: EMSL	WEISE)			P.	O. Box 83	527				
					(2	Rouge, L <i>i</i> 25) 761-9	141		Sample Media: FM		
Checked By:	WHITE	Bio _l Green			Air	Sample	Log		NA = NOT ANALYZED		
	neter					4.9.50.04	i		ND = HONE DETERTED		
Sample ID Number	Pump #	Time On	Time Off	Elapsed Time (min)	Pre-Cal Rate	Post Cal	Flow Rate	Sample		Result	
181021BW 19	7	11:20AL	1:20Pm	120	110	Rate	(LPM)	Volume (liters)		Result	
18102 (BW20	1/	11:20A-	1:20%	120	11.0	11.0	11.0	1320	First Clearance / Library	ND	
181021BW21	10	11:201-	1:20%	120		11.0	11.0	1320	Fire Clearance / Library	ND	
08102 (BW22	9	11:20A-	7 -	1	11,0	11.0	11.0	1320	Final Clearance / Library	ND	
81021 BW23	8	11:20AZ	1:20Pm	120	11.0	11.0	11.0	1320	Time Clean		
181021 BLOOK		1	*		11.0	11.0	11.0	1320	Final Clearance / Library	ND	
08102(BW25				_	_	-			Lab Blank	ND	
20109(12M2)				-	U	-			- 1 () () () ()	NA	
									Field Blank	NA	
										-	
,											

Date: 8 - 1(- 2(Project No.:	2103	9		MV	VN L. WH	JITC			
Project: CPAS /	ERIS	E			VIII	CONSULT ENGINEERS	TING		Analytical Method: NEOSL 7400	
Prepared by: Bakari	Weiss	,							Cassette Lot #: 23398	
	Ners S				Baton I	D. Box 83. Rouge, LA	70884		Sample Media: 25mn PCn	
Checked By:	HITE				Air S	25) 761-91 Sample	41 Log		Notes:	
Calibration Method: Rota	meter				4.9.50.04					
Sample ID Number	Pump#	Time On	Time Off	Elapsed Time (min)	Pre-Cal Rate		Flow Rate (LPM)	Sample	. Result	_
08113(BW6	1010	7:201	12:0012	280	2.00	2.00	2,00	Volume (liters)	B	
081121BW 7	Ioll	7:20A	12:00P2	280	2.00	2,00	2,00	560	Deacon Entrance/Containtmel (,005	Fied
081171Bn 8	~	Water		_	_	~	0,0		Negative Air Evanst/#3 6,005	Fled
081121BW9	-	-	_	- College		COleman.			Lab Blank 67.0	Flee
08/12/BW23	1010	10:304_	4:30P_	360	2,00	2.00	2,00	720	Field Blank KT.O	FICE
				700	270	1.		120	Deacon Entrance / Containment 6.004	Fice
										F16/2
										mm
	•									

Project: CPAS/FR	Project No.:		9		W	'NN L. W CONSUL ENGINEER	HITE TING S. INC		Analytical Method: Nirsh 7402			
Prepared by: Bakari Analyzed by: EMSL		>			P. Baton	O. Box 83	527 A 70884		Cassette Lot #: 25505. Sample Media: 1 E M			
Checked By: Checked By: Calibration Method: Rota	mete				Air	225) 761-9 Sample	Log		Notes: Fina Charmode NA NOT ANALYZED			
Sample ID Number	Pump#	Time On	Time Off	Elapsed Time (min)	Pre-Cal Rate	4.9.50.04 Post Cal	Flow Rate (LPM)	Sample Volume (liters)	ND HONE DETECTED	Result		
281121 BW 11 281121 BW 13 281121 BW 13 281121 BW 14 281121 BW 15 281121 BW 16	10	7:45AL 7:45AL 7:45AL 7:45AL	9:45A 9:45A 9:45A 9:45A	120	, 0 , 0 , 0 , 0 , 0	11.0)). 0 1. 0 1. 0 1. 0	1320	Containment #3 Contain ment #3 Contain ment #3 Contain ment #3 Contain ment #3 Lab Blank Field PC	5922944		

Date: 8-11-21	:		A.								
	white	2103		Elapsed Time	P. Baton (2 Air	NN L. W CONSUL ENGINEERS O. Box 83 Rouge, L. 225) 761-9 Sample 4.9.50.04	TING S, INC. 527 A 70884 141 Log		Analytical Method: NiOSh 7902 Cassette Lot #: 25505 Sample Media: TEM Notes: Final Clearance Containment # 4		
081121 BW24 081121 BW26 081121 BW27 081121 BW28 081121 BW29 081121 BW30	7 9 11 10 8	1:00P- 1:00P- 1:00P- 1:00P-	3:00P~ 3:00P~ 3:00P~ 3:00P~	(min) 12 0 12 0 12 0 12 0	Pre-Cal Rate	Post Cal Rate	Flow Rate (LPM)	Sample Volume (liters) 132 0 132 0 132 0 132 0	Competer Room Teacher lourge East of Hallway South of Hallway North of Hallway Lab Blank Field Blank NA NOT ANTELLED NO NOVE DETECTED	Result NO NO NO NO NA NA NA	

Date: 8-12-2 (Project: CPAS / Prepared by: Bakari	ect: CPAS/ERISE pared by: Bakan Weiss					NN L. WI CONSUL ENGINEERS O. Box 83	TING 5, INC. 527		Analytical Method: NEOSA. 7400 Cassette Lot #: 23398				
Checked By:	reiss vanete				(2	110uge, LA 10004			Sample Media: DMM PCM Notes:				
Sample ID Number	Pump#	Time On	Time Off	Elapsed Time (min)	Pre-Cal Rate	D 121	Flow Rate (LPM)	Sample Volume (liters)	Sample Identification/information	Result			
081221 BW 6	1010	7:45AZ	4:30P		2.00	2,00	2.00		Deacon Entry #5	<.003			
081221BW8								_	Lab Blank	27.0			
08/22/BW/6	1011	1:00P2	4:25R	205	2.00	2.00	2-00	410	Dencon Entry # 6	47.0			
081221BW17	1013	1:00/2	4.25R	205	2.00	2.00	2,00	410	110 (1	C.007			
									/				
	,												

0	Project No.: PISE Weiss Weiss	21039			P.O Baton	NN L. WHO CONSULT ENGINEERS D. Box 835 Rouge, LA	ING , INC. 527 70884		Analytical Method: Nrosh 7400 Cassette Lot #: 233 98. Sample Media: 25 mm Pcm Notes:		
Checked By:		MASSIC Discrete				^{25) 761-91} Sample			Notes.		
Calibration Method: Rotan		-				4.9.50.04					
Sample ID Number	Pump #	Time On	Time Off	Elapsed Time (min)	Pre-Cal Rate	Post Cal Rate	Flow Rate (LPM)	Sample Volume (liters)	Result Sample Identification/information		
081321BW1	1006	7:201	1:00 Pm	340	2.00	2.00	2.00	680		10	
08132(BW2	1007	7:20A	3:20/2	480	2.00	2,00	2,00	960	Dencon Entry Containment CO.0004 Dencon Entry Containment CO.003	E	
081321 BW3	1008	7:20Am	3:202	480	2.00	2.00	2.00	960	Negative Air Exavert \$16 6 0.003	E	
081321 BW4	1012	7:22A	3:00%	458	2.00	2,00	2,00	916		100	
081321BW5	1013	7:22A	3,00%	458	2,00	200	2,00	916	Negative Air Expost (Shop) <0.003	-	
081321BW6		4 -		_		~	_	-		FIC	
081321BW 7	4	-	(L	_		~	Field Blank 67.0	15/2	
								2.5	Field Johan C	AN	
									- The Control of the	100/5	
										-	
										-	
										-	
						•					

Project: CPAS + Encorpresent Food Peter	se-745	210: Shatteck	39 - St-		WYI	VN L. WH CONSULT ENGINEERS	TING I, INC.		Analytical Method: NIOSH 7400 Cassette Lot #: 25566.		
Analyzed by: Tood Pet	2000				Baton I	D. Box 83: Rouge, LA 25) 761-91	70884		Sample Media: O-Sun MCE Filter Notes: Lab Containment #8 6:11 Ind.		
Checked By:	3 WATTE	2				Sample			Cab Containment #8		
Calibration Method: Roternater	LUR-009	with coho	chart			4.9.50.04			G191 and.		
Sample ID Number	Pump#	Time On	Time Off	Elapsed Time (min)	Pre-Cal Rate	Post Cal Rate	Flow Rate (LPM)	Sample Volume (liters)	Sample Identification/information	Result	-
081621781	_	_		_	_	_			Lab Blank		-
081621TP2	_	_	_	_		_	_	_	Field Blank	(7.0	17
08/62/TP3	71-	9:00r	4:150	435	1.8	1.8	1.8	707		27.0	17
081621784	1002	9:00x	4-150	435				783	Dean Estrace	<.003	F
	1002	7 7 -	41.15p	73>	1-8	1.8	1.8	783	Neg Air Exhaust	<,003	7
											17
											1
											1
											-
											-
											1
		-									1
											-
											-
		-									
											-
											-

Project No.: 21039 WYNN L. WHITE ERISE-745 South Shattick St. NIOSH 7402 CONSULTING ENGINEERS, INC. Analytical Method: Cassette Lot #: 21356 Prepared by: P.O. Box 83527 45pm + 5,0pm MCE filters Analyzed by: Sample Media: Baton Rouge, LA 70884 (225) 761-9141 CHRISCHITE Checked By: Air Sample Log Calibration Method: Rotaneter 2017-HF3 with control chart 4.9.50.04 Sample ID Number Pump# Elapsed Time Time Off Post Cal Pre-Cal Rate Flow Rate Sample (min) (LPM) Volume (liters) Result Sample Identification/information 0816217PS 081621TPG NOT MMYZI 081621787 NOT 9:302 11:30 120 AMBLYLUM 10.4 16.4 10.4 081621TP8 Containment #6 10 9:302 3 11:300 120 10.4 16.4 10.4 081621TP9 8 Containment #6 9:302 11:300 110 S/mm2 120 10.4 10,4 1248 0816217810 9:30 L 11=30 1 120 SIMME 10,4 1248 081621TP11 ortainment 16 11:301 20 10.4 10.4 10,4 1248 110 0816217812 120 10.4 10.4 10.4 1248 08/62/TP13 10 <16 120 10,4 10.4 10.4 1248 0816217914 8 11:451 <16 120 10.4 104 1248 081621 TPIS 516 120 10.4 10.4 1248 10.4 0816217016 9 120 10,4 10.4 1248

Date: 08-17-21 Project No.: 2) 0 39 WYNN L. WHITE Project: CP45 + ENRISE - 745 5-SHATNICEST CONSULTING ENGINEERS, INC. Analytical Method: NIOSH 7400 Prepared by: Todo Peteron 25566 Cassette Lot #: P.O. Box 83527 Sample Media: O. Sym MCE Filter

Notes:

Lab Containment #8 Analyzed by: Todd Petersa Baton Rouge, LA 70884 (225) 761-9141 CHEISNHITZ Air Sample Log Calibration Method: Reternetin CUR-COR with control chart 4.9.50.04 Sample ID Number Elapsed Time Time Off Post Cal Pre-Cal Rate Flow Rate Sample (min) Result Rate (LPM) Volume (liters) Sample Identification/information 081721781 081721 TP2 21-081721TP3 1001 405 729 081721TP4 1.8 729

Project No.: 21039 WYNN L. WHITE PAS-ENRISE-7455 Shorthack St MIOSH 7402 CONSULTING ENGINEERS, INC. Analytical Method: Prepared by: Toda Peters 21356. P.O. Box 83527 45pm + 5.0pm Mct Filters EMSI Analyzed by: Baton Rouge, LA 70884 (225) 761-9141 CHOZIS WHITE Notes: Air Sample Log Calibration Method: Returnate 2017-HF3 with certal chart 4.9.50.04 Sample ID Number Pump# Elapsed Time Time Off Post Cal Flow Rate Pre-Cal Rate (min) Sample (LPM) 081721TPS Volume (liters) Sample Identification/information Result 081721786 ANNLYZEN Field Blank NOT 7:30A 9:301 16.4 10.4 MALYZENA 10.4 10 516 10,4 10.4 1248 10,4 081721 TP9 8 10,4 10,4 081721TP10 1248 <16 120 10.4 081721TP11 10.4 1248 9 <16 120 10.4 10.4 516

Date: 08-18-21			IN L. WH			Analytical Method: NIOSH 7402				
Project: CPAS + Enrise		. Shatlick	= St.			CONSULT NGINEERS,	INC.		Cassette Lot #: 21356	
Prepared by: Todo Pesta	プロペ					. Box 835			Sample Media: 45pm + S.Opn MCE filters	
Analyzed by: EMSL					(22	Rouge, LA 25) 761-91	41		Notes:	
Checked By: CHRIS L					Air S	Sample	Log			
Calibration Method: Referreter	2017-HF3	with contra	ol chart		,	4.9.50.04				
Sample ID Number	Pump#	Time On	Time Off	Elapsed Time (min)	Pre-Cal Rate	Post Cal Rate	Flow Rate (LPM)	Sample Volume (liters)	Sample Identification/information	Result
081821791				_	_	-			Lab Blank	
081821792	-	_		_	_	_			Field Blank	
081821TP3	7	7:30L	9:30n	120	10.4	10.4	10.4	1248	West Room Containment #8	
081821704	10	7:3/L	9:312	120	10.4	10.4	10.4	1248	North Area Containment #8	*
081821705	8	7:32n	9:32r	120	10.4	10.4	10.4	1248	East Room Containment #8	
081821706	11	7:33~	9:334	120	10.4	10.4	10.4	1248	SE Area Containment #8	
081821TP7	9	7:342	9:342	120	10.4	10.4	10.4	448	SW Area Containment #8	
									·	

	con con s white	2.	k St.		P.C Baton F	IN L. WH CONSULT ENGINEERS, D. Box 835 Rouge, LA 25) 761-91 Sample	ING INC. 27 70884 41		Analytical Method: NIOSH 7400 Cassette Lot #: 23398. Sample Media: O-Syn MCE Folke. Notes:			
Calibration Method: Returnete Sample ID Number	Pump#	Time On	1 chart Time Off	Elapsed Time	Pre-Cal Rate	4.9.50.04 Post Cal	Flow Rate	Sample		Result		
	T dilip #	Time Off	Tittle Off	(min)	Pre-Cal Rate	Rate	(LPM)	Volume (liters)				
081921788				-		-			Lab Blank	< 7.0	Finn	
081921789	21-				_			_	Field Blank	< 7.0	E/ma	
0819217910	1001	10:00r	1:00p	180	1,8	2.0	1.9	342	North of Transite Removal	<,008	Flee	
0819217911	1002	10:00 n	1200	180	1.8	2,0	1.9	342	South of Fonsite Renoval	<.008	+/a	
											1	
									•			
											-	
											-	
											-	
											-	
						1						



EMSL Order: 252105515 Customer ID: WYNN50

Customer PO: Project ID:

Fax:

Attention: Chris White Phone: (225) 761-9141

Wynn L. White Consulting Engineers, Inc.

PO Box 83527 Received Date: 08/11/2021 09:40 AM

Baton Rouge, LA 70884-3527 Analysis Date: 08/11/2021
Collected Date: 08/10/2021

Project: 21039 CPAS/ERISE

Test Report: Asbestos Fiber Analysis by Transmission Electron Microscopy (TEM) Performed by EPA 40 CFR Part 763 Appendix A to Subpart E

Sample	Location	Volume (Liters)	Area Analyzed (mm²)	Non Asb	Asbestos Type(s)	#Structu ≥0.5µ < 5µ	res ≥5µ	Analytical Sensitivity (S/cc)		estos ntration (S/cc)
081021BW12		1320.00	0.0635	0	None Detected	0	0	0.0046	<16.00	<0.0046
252105515-0001										
081021BW13		1320.00	0.0635	0	None Detected	0	0	0.0046	<16.00	<0.0046
252105515-0002										
081021BW14		1320.00	0.0635	0	None Detected	0	0	0.0046	<16.00	<0.0046
252105515-0003										
081021BW15		1320.00	0.0635	0	None Detected	0	0	0.0046	<16.00	<0.0046
252105515-0004										
081021BW16		1320.00	0.0635	0	None Detected	0	0	0.0046	<16.00	<0.0046
252105515-0005										

Analyst(s)	
urnee West (5)	

Jamie Laginess, Laboratory Operations Manager or other approved signatory

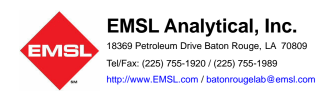
EMSL maintains liability limited to cost of analysis. Interpretation and use of test results are the responsibility of the client. This report relates only to the samples reported above, and may not be reproduced, except in full, without written approval by EMSL. EMSL bears no responsibility for sample collection activities or analytical method limitations. The report reflects the samples as received. Results are generated from the field sampling data (sampling volumes and areas, locations, etc.) provided by the client on the Chain of Custody. Samples are within quality control criteria and met method specifications unless otherwise noted. This report must not be used to claim product certification, approval, or endorsement by NVLAP, NIST, or any agency of the federal government. Results reported in structures/cm3 are not covered by the laboratory's NVLAP accreditation. Measurement of uncertainty available upon request.



PROJECT DATA	SHIPPING DATA	4	L	ABORATORY
Project No.(s):	Samples Shipped via:		Name:	EMSL
21039			Address:	18369 Petroleum Drive
CPAS/ERISE				
Samples Collected by:			City, State, Zip	Baton Rouge, LA 70809
Bakari Weiss			Samples Rec'd	by Lilly
				Signature
Date: 🖇 - 10 - 2 (<u> </u>		Date Received:	8/11/21/00 9:40 ATK
		ENTIFICATION		(
08/02/BM 12	1,320 (L) Vo	/ 		
08102(BW 13	1/320(L) Vol		<u></u>	
081021 BW14	1320(L) Vol			
08102(18~15	15320 (L) Vol	_ 		
08109 (BW19	1 370 (T) NOI			·
081021 BW17	Lab Blank			<u> </u>
08102(BW18	Field Blank	· 		<u> </u>
		_ 		
		- 		
	-		<u>·</u>	
				
				
 		- 		
			- 	
,				
Ţ,			-	
	SPECIAL CONDITION	ONS OR COMM	/IENTS	
Analysis: 🚜 🔀	TEM 7082 Lead	ı	Mold Air-O-Cell V	/olume:
	PCM TCLP Metals		Mold Agar Plate	or Rodac Plate
	PLM Other:		Mold Bulk or Swa	ab
Methamphetan	nine by GC/MS Special Detection	ı Limit Req:	0.5 ug	/wipe0.1 ug/wipe
	·			
Requested Turnaround:	7 Day	24 Hour		Other 6 Hour
	3 Day	Same Day		
	6-1 <u>0 Day</u>	1 24-48 Hour		
Total Number of Samples:	7			
Comments/Instructions:				
				
SEND RESULTS TO: 64	veiss@ Wynnwhite .co	<u> </u>	Earn	4 0 00
	- ·			4.9.80 Post Office Box 83527
- <u></u>	cwhite@wynnwhite.com, dwhite@	pwyrinwnite.com	<u></u>	r dat Office DOX 00027

Environmental • Health • Safety Engineers • Traininers • Consultants E 1961 4864 4086 2 82

Page 1 Of



EMSL Order: 252105514 Customer ID: WYNN50

Customer PO: Project ID:

Fax:

Attention: Chris White Phone: (225) 761-9141

Wynn L. White Consulting Engineers, Inc.

PO Box 83527 Received Date: 08/11/2021 09:40 AM

Baton Rouge, LA 70884-3527 Analysis Date: 08/11/2021 Collected Date: 08/10/2021

Project: 21039 CPAS/ERISE

Test Report: Asbestos Fiber Analysis by Transmission Electron Microscopy (TEM) Performed by EPA 40 CFR Part 763 Appendix A to Subpart E

		Volume	Area Analyzed	Non	Asbestos	#Structu		Analytical Sensitivity	Conce	estos ntration
Sample	Location	(Liters)	(mm²)	Asb	Type(s)	≥0.5µ < 5µ	≥5µ	(S/cc)	(S/mm²)	(S/cc)
081021BW19		1320.00	0.0635	0	None Detected	0	0	0.0046	<16.00	<0.0046
252105514-0001										
081021BW20		1320.00	0.0635	0	None Detected	0	0	0.0046	<16.00	<0.0046
252105514-0002										
081021BW21		1320.00	0.0635	0	None Detected	0	0	0.0046	<16.00	<0.0046
252105514-0003										
081021BW22		1320.00	0.0635	0	None Detected	0	0	0.0046	<16.00	<0.0046
252105514-0004										
081021BW23		1320.00	0.0635	0	None Detected	0	0	0.0046	<16.00	<0.0046
252105514-0005										

Alialysi(s)	
urnee West (5)	

Jamie Laginess, Laboratory Operations Manager or other approved signatory

EMSL maintains liability limited to cost of analysis. Interpretation and use of test results are the responsibility of the client. This report relates only to the samples reported above, and may not be reproduced, except in full, without written approval by EMSL. EMSL bears no responsibility for sample collection activities or analytical method limitations. The report reflects the samples as received. Results are generated from the field sampling data (sampling volumes and areas, locations, etc.) provided by the client on the Chain of Custody. Samples are within quality control criteria and met method specifications unless otherwise noted. This report must not be used to claim product certification, approval, or endorsement by NVLAP, NIST, or any agency of the federal government. Results reported in structures/cm3 are not covered by the laboratory's NVLAP accreditation. Measurement of uncertainty available upon request.



PROJECT DATA	SHIPPING DATA			ABORATORY
Project No.(s):	Samples Shipped via:	<u></u>	Name:	EMSL
21039	oumpied ompled vidi		Address:	18369 Petroleum Drive
CPAS 1 ERLSE		-		
Samples Collected by:			City, State, Zip	Baton Rouge, LA 70809
Bokari Weiss			Samples Rec'o	
			<u> </u>	Signature
Date: 8-10-21			Date Received	8/11/21 @9:40 ark
	SAMPLE IDE	NTIFICATION		
081021 BW 19	11320 (L) Vol		_	
081021 BW20	11320 (L) VOL			
28/021 BW21	1/2320(L) Vol			<u> </u>
081021 BW22				<u>, , , , , , , , , , , , , , , , , , , </u>
081021 BW23				<u> </u>
08/021 BW24	Lab Blank			
08/02/ 13M28	Flesd Blank			
				
				
				<u> </u>
				·
				
				
- 				-
		-}		
				
				
				
	SPECIAL CONDITIO	NS OR COM	WENTS	
Analysis:	TEM 7082 Lead		Mold Air-O-Cell	Volume:
7 inanyolo:	PCM TCLP Metals			e or Rodac Plate
	PLM Other:		Mold Bulk or Sv	
Methamphetan	nine by GC/MS Special Detection			ıg/wipe — 0.1 ug/wipe
				<u> </u>
Requested Turnaround:	7 Day	☐ 24 Hour	B IZ	Other 6 Hour
	3 Day	☐ Same Day		
	6-10 Day	24-48 Hour		
Total Number of Samples:	7			
Comments/Instructions:				
,				
SEND RESULTS TO: $$	Weiss WWWW Whi	He, com	Forr	n 4.9.80 Post Office Boy 83527

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Engineers • Traininers • Consultants

E 7961 4864 4086 1 4 2 Page 1 Of 1



Wynn L. White Consulting Engineers, Inc.

Baton Rouge, LA 70884-3527

EMSL Order: 252105554 Customer ID: WYNN50

Customer PO: Project ID:

Phone: (225) 761-9141

Fax:

Received Date: 08/12/2021 09:25 AM

Analysis Date: 08/12/2021 **Collected Date:** 08/11/2021

Project: 21039 CPAS/ERISE

PO Box 83527

Attention: Chris White

Test Report: Asbestos Fiber Analysis by Transmission Electron Microscopy (TEM) Performed by EPA 40 CFR Part 763 Appendix A to Subpart E

		Volume	Area Analyzed	Non	Asbestos	#Structu	res			sbestos ncentration	
Sample	Location	(Liters)	(mm²)	Asb	Type(s)	≥0.5µ < 5µ	≥5µ	(S/cc)	(S/mm²)	(S/cc)	
081121BW10		1320.00	0.0635	0	None Detected	0	0	0.0046	<16.00	<0.0046	
252105554-0001											
081121BW11		1320.00	0.0635	0	None Detected	0	0	0.0046	<16.00	<0.0046	
252105554-0002											
081121BW12		1320.00	0.0635	0	None Detected	0	0	0.0046	<16.00	<0.0046	
252105554-0003											
081121BW13		1320.00	0.0635	0	None Detected	0	0	0.0046	<16.00	<0.0046	
252105554-0004											
081121BW14		1320.00	0.0635	0	None Detected	0	0	0.0046	<16.00	<0.0046	
252105554-0005											

Analyst(s)	
urnee West (5)	

Jamie Laginess, Laboratory Operations Manager or other approved signatory

EMSL maintains liability limited to cost of analysis. Interpretation and use of test results are the responsibility of the client. This report relates only to the samples reported above, and may not be reproduced, except in full, without written approval by EMSL. EMSL bears no responsibility for sample collection activities or analytical method limitations. The report reflects the samples as received. Results are generated from the field sampling data (sampling volumes and areas, locations, etc.) provided by the client on the Chain of Custody. Samples are within quality control criteria and met method specifications unless otherwise noted. This report must not be used to claim product certification, approval, or endorsement by NVLAP, NIST, or any agency of the federal government. Results reported in structures/cm3 are not covered by the laboratory's NVLAP accreditation. Measurement of uncertainty available upon request.



PROJECT DATA	SHIPPING D	DATA	LABORATORY		
Project No.(s):	Samples Shipped via:		Name:	EMSL	
21039		<u> </u>	Address:	18369 Petroleum Drive	
CPAS/ERISE		<u></u>			
Samples Collected by:			City, State, Zip	Baton Rouge, LA 70809	
			Samples Rec'd	by X Slope	
				Signature	
Date: 8-11-21			Date Received:	8/12/21/20 9:25am	
		E IDENTIFICATION			
08/12 (BW 10	1,320(1)	Jol			
081121 BW11	1320 (L) L	/0(
081121BW12	1320 (L) 1	101		·	
08119 (BM 13	1320 (L)	101			
081121 BW14		101			
1081131 BM12	Lab Blas				
08/12/Bn/b	Field Bla	nK			
					
					
.					
<u> </u>					
<u></u>					
<u></u>					
	 -				
					
	/ SPECIAL CON	DITIONS OR COM	MENTO		
Analysis: //				/aluma:	
Analysis:	TEM 7082 Lead PCM TCLP Metal		Mold Air-O-Cell \ Mold Agar Plate		
	PLMOther:		Mold Bulk or Swa		
Methamphatan		ection Limit Req:	0.5 ug		
L—I Methamphetan	inite by GONNO Special Dec	ection Limit Red.	0.3 dg	/ d. i dg/wipe	
Requested Turnaround:	7 Day	24 Hour	W) V	Other 6 Hour	
requested rumatedia.	3 Day	Same Day		<u> </u>	
	6-10 Day	24-48 Hour	<u> </u>		
Total Number of Samples:					
Comments/Instructions:			 -		
					
	,				
SEND RESULTS TO:	Weissa Wynnw	rhite.com	Form	4.9.80	
-	cwhite@wynnwhite.com, dw		$_{n}$	Post Office Box 83527	

Environmental • Health • Safety Engineers • Traininers • Consultants E 1961 4061 6659
2 4 2
Page 1 0f 1



Wynn L. White Consulting Engineers, Inc.

Baton Rouge, LA 70884-3527

EMSL Order: 252105553 Customer ID: WYNN50

Customer PO: Project ID:

Phone: (225) 761-9141

Fax:

Received Date: 08/12/2021 09:25 AM

Analysis Date: 08/12/2021 **Collected Date:** 08/11/2021

Project: 21039 CPAS/ERISE

PO Box 83527

Attention: Chris White

Test Report: Asbestos Fiber Analysis by Transmission Electron Microscopy (TEM) Performed by EPA 40 CFR Part 763 Appendix A to Subpart E

		Volume	Area Analyzed	Non	Non Asbestos	#Structu	res	Analytical Sensitivity	Asbestos Concentration	
Sample	Location	(Liters)	(mm²)	Asb	Type(s)	≥0.5µ < 5µ	≥5µ	(S/cc)	(S/mm²)	(S/cc)
081121BW24		1320.00	0.0645	0	None Detected	0	0	0.0045	<16.00	<0.0045
252105553-0001										
081121BW25		1320.00	0.0645	0	None Detected	0	0	0.0045	<16.00	<0.0045
252105553-0002										
081121BW26		1320.00	0.0645	0	None Detected	0	0	0.0045	<16.00	<0.0045
252105553-0003										
081121BW27		1320.00	0.0645	0	None Detected	0	0	0.0045	<16.00	<0.0045
252105553-0004										
081121BW28		1320.00	0.0645	0	None Detected	0	0	0.0045	<16.00	<0.0045
252105553-0005										

Analyst(s)	
Jurnee West (5)	

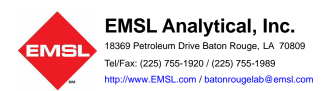
Jamie Laginess, Laboratory Operations Manager or other approved signatory

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PROJECT DATA	SHIPPING D)ATA	LABORATORY			
Project No.(s):	Samples Shipped via:		Name:	EMSL		
2(039			Address:	18369 Petroleum Drive		
CPAS/ERISE						
Samples Collected by:			City, State, Zip	Baton Rouge, LA 70809		
Balcari Weiss			Samples Rec'd	by: Living		
				Signature		
Date: 8~11~∂ (·	· 	Date Received:	8/12/21/00 9:25an		
		E IDENTIFICATION		(
		101		<u> </u>		
0811 21 BW 29	;	01				
081121 BW2	6 11390(F) N	0(
081131 BM 3	7 1330(L) V	101		 		
1081131 BM3	8 1320 (L) V	01		ļ		
108/13/13/13/13/13/13/13/13/13/13/13/13/13/	Lab Blan			ļ		
081121 BW 3	O Field Blan	nK		<u> </u>		
			-	 		
				ļ		
						
				,		
				 		
<u></u>				 		
				-		
				 		
						
				 		
				 -		
	SPECIAL CONI	DITIONS OR COM	VIENTS			
Analysis: (LD)			Mold Air-O-Celi	/ojume		
	PCM TCLP Metals		Mold Agar Plate			
	PLM Other:		Mold Bulk or Sw			
Methamphetan		ection Limit Reg:	0.5 uç			
				,,,,,,,, .		
Requested Turnaround:	7 Day	24 Hour	(KB) /	Other 6 Hour		
	3 Day	Same Day	(14-			
	6-10 Day	24-48 Hour	·			
Total Number of Samples:	7					
Comments/Instructions:						
	-					
SEND RESULTS TO: 6	wels so wynnw	rhite. ton	Form	4.9.80		
	cwhite@wynnwhite.com, dw	hite@wynnwhite.com	n	Post Office Box 83527		

Environmental • Health • Safety Engineers • Traininers • Consultants E 1961 4061 6659 1 % 2 Page 1 Of 1



EMSL Order: 252105629 Customer ID: WYNN50

Customer PO: Project ID:

Fax:

08/17/2021 09:45 AM

Received Date:

Attention: Chris White Phone: (225) 761-9141

Wynn L. White Consulting Engineers, Inc.

PO Box 83527

Baton Rouge, LA 70884-3527 Analysis Date: 08/17/2021 Collected Date: 08/17/2021

Project: 21039

Test Report: Asbestos Fiber Analysis by Transmission Electron Microscopy (TEM) Performed by EPA 40 CFR Part 763 Appendix A to Subpart E

		Volume	Area Analyzed	Non	Asbestos	#Structu		Analytical Sensitivity	Conce	estos ntration
Sample	Location	(Liters)	(mm²)	Asb	Type(s)	≥0.5µ < 5µ		(S/cc)	(S/mm²)	(S/cc)
081621TP7		1248.00	0.0645	0	Chrysotile	2	0	0.0048	31.00	0.0096
252105629-0001										
081621TP8		1248.00	0.0645	0	Chrysotile	7	0	0.0048	110.00	0.0340
252105629-0002										
081621TP9		1248.00	0.0645	0	Chrysotile	3	0	0.0048	47.00	0.0140
252105629-0003										
081621TP10		1248.00	0.0645	0	Chrysotile	1	0	0.0048	16.00	0.0048
252105629-0004										
081621TP11		1248.00	0.0645	0	Chrysotile	7	0	0.0048	110.00	0.0340
252105629-0005										
081621TP12		1248.00	0.0645	0	None Detected	0	0	0.0048	<16.00	<0.0048
252105629-0006										
081621TP13		1248.00	0.0645	0	None Detected	0	0	0.0048	<16.00	<0.0048
252105629-0007										
081621TP14		1248.00	0.0645	0	None Detected	0	0	0.0048	<16.00	<0.0048
252105629-0008										
081621TP15		1248.00	0.0645	0	None Detected	0	0	0.0048	<16.00	<0.0048
252105629-0009										
081621TP16		1248.00	0.0645	0	None Detected	0	0	0.0048	<16.00	<0.0048
252105629-0010										

Analyst(s)

Jurnee West (10)

Jamie Laginess, Laboratory Operations Manager or other approved signatory

EMSL maintains liability limited to cost of analysis. Interpretation and use of test results are the responsibility of the client. This report relates only to the samples reported above, and may not be reproduced, except in full, without written approval by EMSL. EMSL bears no responsibility for sample collection activities or analytical method limitations. The report reflects the samples as received. Results are generated from the field sampling data (sampling volumes and areas, locations, etc.) provided by the client on the Chain of Custody. Samples are within quality control criteria and met method specifications unless otherwise noted. This report must not be used to claim product certification, approval, or endorsement by NVLAP, NIST, or any agency of the federal government. Results reported in structures/cm3 are not covered by the laboratory's NVLAP accreditation. Measurement of uncertainty available upon request.



PROJECT DATA	SHIPPING DATA		LABORATORY				
Project No.(s):	Samples Shipped via: Fed E	>	Name:	EMSL			
21039			Address:	18369 Petroleum Drive			
Samples Collected by:			City, State, Z	Zip Baton Rouge, LA 70809			
Todd Peterson			Samples Rec'd by: L. Shill				
				Signature			
Date: 08-16-21				ed: 8/17/21 @9:45am			
<u>. </u>	SAMPLE IDEN	ITIFICATION	I				
OBIGZITPS	Lab Blank						
081621 TPG	Field Blank						
081621 TP7	1248 6						
081621705	1248 L						
081621709	1248 C						
0816217810	1718 5			7			
081621 TP 11	1248 6						
0816217812	1248 6						
081621 TP13	1248 6			·			
081621 TP14	1248 1	<u> </u>					
0816 DITP15	1248 L	<u> </u>					
OSIGDITP 16	1248 L						
<u> </u>				·			
	SPECIAL CONDITION	IS OR COM	MENTS				
Analysis:	TEM 7082 Lead		Mold Air-O-Ce	ell Volume:			
	PCM TCLP Metals		Mold Agar Pla	ate or Rodac Plate			
	PLMOther:		Mold Bulk or	Swab			
Methamphetam	nine by GC/MS Special Detection L	imit Req:	0,5	5 ug/wipe ———0.1 ug/wipe			
Requested Turnaround:	7 Day	24 Hour	<i>KD</i> [2	✓Other <u>6 hour</u>			
3 Day Same Day							
	6-10 Day	24-48 Hour					
Total Number of Samples:	12						
Comments/Instructions: Call Chris White with verbal results 225-445-6626.							
(
SEND RESULTS TO:	tpeteron e wynnwhite.c.			rm 4.9.80 Post Office Box 83527			

Environmental • Health • Safety Engineers • Traininers • Consultants (E) 7961 4864 4123 1 4 2 Page 1 Of 1



EMSL Order: 252105655 Customer ID: WYNN50

Customer PO: Project ID:

Fax:

Attention: Chris White Phone: (225) 761-9141

Wynn L. White Consulting Engineers, Inc.

PO Box 83527 Received Date: 08/18/2021 09:45 AM

Baton Rouge, LA 70884-3527 Analysis Date: 08/18/2021 Collected Date: 08/17/2021

Project: 21039

Test Report: Asbestos Fiber Analysis by Transmission Electron Microscopy (TEM) Performed by EPA 40 CFR Part 763 Appendix A to Subpart E

Carronta	Lacation	Volume (Liters)	Area Analyzed (mm²)	Non Asb	Asbestos Type(s)	#Structu		Analytical Sensitivity (S/cc)	Conce	estos ntration
Sample	Location	, ,	, ,		•••	≥0.5µ < 5µ	≥5µ		(S/mm²)	(S/cc)
081721TP7		1248.00	0.0645	0	None Detected	0	0	0.0048	<16.00	<0.0048
252105655-0001										
081721TP8		1248.00	0.0645	0	None Detected	0	0	0.0048	<16.00	<0.0048
252105655-0002										
081721TP9		1248.00	0.0645	0	None Detected	0	0	0.0048	<16.00	<0.0048
252105655-0003										
081721TP10		1248.00	0.0645	0	None Detected	0	0	0.0048	<16.00	<0.0048
252105655-0004										
081721TP11		1248.00	0.0645	0	None Detected	0	0	0.0048	<16.00	<0.0048
252105655-0005										

Analyst(s)	
Jamie Laginess (5)	

Jamie Laginess, Laboratory Operations Manager or other approved signatory

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PROJECT DATA	SHIPPING DA	ATA ´		LABORATORY
Project No.(s):	Samples Shipped via: Fe	dEX	Name:	EMSL
21039		 1	Address:	18369 Petroleum Drive
			<u> </u>	
Samples Collected by:			City, State, Zi	ip Baton Rouge, LA 70809
TodoPeterson			Samples Rec	'd by A. Bliss
				Signature
Date: 08-17-21				d: 8/18/31 @ 9:45 AH
. —		IDENTIFICATION	1	
081721.785	Lab Blank			
081721786	field Blank			
081721787	1248 4			-
081721708	la48 <u>L</u>			-
081721789	1948 5			
0817217810	1248 6			
0817217811	1248 L			
	-			
				
			.	···
		<u> </u>		
<u> </u>	,	 -		
				
	SPECIAL CONDI	TIONS OR COM	MENTS	
Analysis: 40 ==			Mold Air-O-Ce	il Volume:
, a.i.a., ye.	PCM TCLP Metals			te or Rodac Plate
	PLM Other: ——		Mold Bulk or S	
Methamphetar		tion Limit Reg:		ug/wipe ———0.1 ug/wipe
· ·		•		
Requested Turnaround:	7 Day	24 Hour	4D ≥	Sother 6-hour
	3 Day	Same Day	7	,
	6-10 Day	24-48 Hour	•	
Total Number of Samples:	7		(2:	15)
	Call Chuir White wit	huerhal resu	1ts 445.	-6626
(YD)				
SEND RESULTS TO:	tpeterson@cymwhite.	co a	For	m 4.9.80
	cwhite@wynnwhite.com, dwhi	te@wynnwhite.coi	n	Post Office Box 83527

Environmental • Health • Safety Engineers • Traininers • Consultants E 196/ 4864 4/56 / 4/4 Page 1 Of 1



PO Box 83527

Wynn L. White Consulting Engineers, Inc.

Baton Rouge, LA 70884-3527

EMSL Order: 252105680 Customer ID: WYNN50

Customer PO: Project ID:

Phone: (225) 761-9141

Fax:

Received Date: 08/19/2021 09:35 AM

Analysis Date: 08/19/2021 **Collected Date:** 08/18/2021

Project: 21039

Attention: Chris White

Test Report: Asbestos Fiber Analysis by Transmission Electron Microscopy (TEM) Performed by EPA 40 CFR Part 763 Appendix A to Subpart E

		Volume	Area Analyzed	Non	Asbestos	#Structu		Analytical Sensitivity	Conce	estos ntration
Sample	Location	(Liters)	(mm²)	Asb	Type(s)	≥0.5µ < 5µ	≥5µ	(S/cc)	(S/mm²)	(S/cc)
081821TP3		1248.00	0.0645	0	None Detected	0	0	0.0048	<16.00	<0.0048
252105680-0001										
081821TP4		1248.00	0.0645	0	None Detected	0	0	0.0048	<16.00	<0.0048
252105680-0002										
081821TP5		1248.00	0.0645	0	None Detected	0	0	0.0048	<16.00	<0.0048
252105680-0003										
081821TP6		1248.00	0.0645	0	None Detected	0	0	0.0048	<16.00	<0.0048
252105680-0004										
081821TP7		1248.00	0.0645	0	None Detected	0	0	0.0048	<16.00	<0.0048
252105680-0005										

Analyst(s)	
Jamie Laginess (5)	

Jamie Laginess, Laboratory Operations Manager or other approved signatory

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PROJECT DATA	SHIPPING DAT	A	1	ABORATORY
Project No.(s):	Samples Shipped via: (ed	Ex	Name:	EMSL
21039			Address:	18369 Petroleum Drive
Samples Collected by:	-		City, State, Zip	Baton Rouge, LA 7,0809
Toddleteso-			Samples Rec'o	by: A Stitu
<u> </u>				Signature
Date: 08-18-21			Date Received	8/19/21 @9:35am
	SAMPLE ID	ENTIFICATION	<u> </u>	
081821TP1	Lab Blank			
081821TP2	Field Blank			<u> </u>
081821783	1248 L		·- <u></u> -	
081821794	1248 L			
0818217PS	1248 L			
031821766	1248 L	 +	<u> </u>	
081821TP7	1248 L			
				
				-
				
				7
			_	
	-			
		- -		-
				
				
	1			
				<u> </u>
	SPECIAL CONDIT	IONS OR COM	MENTS	
Analysis:			Mold Air-O-Cell	Volume:
raidiysio.	PCM TCLP Metals			e or Rodac Plate
	PLM Other:		Mold Bulk or Sv	
Methampheta	mine by GC/MS Special Detecti	on Limit Reg:		ug/wipe ———0.1 ug/wipe
				<u> </u>
Requested Turnaround:	7 Day	24 Hour	DX.	Other 6 hour
	3 Day	Same Day		
	6-10 Day	24-48 Hou	r	`
Total Number of Samples:	7			
7.2	Call Chris White with	verbal resul	4 (205)44	5-6626
				· · · · · · · · · · · · · · · · · · ·
			·	
SEND RESULTS TO:	tateson o wynwhite.	تمم	Forr	n 4.9.80
	cwhite@wynnwhite.com, dwhite	e@wynnwhite.co	<u>m</u>	Post Office Box 83527

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E 796/ 4864 4/89

Page 1 Of 1



August 25, 2021

Mr. Mark Sutton Calcasieu Parish School Board 3800 Mallard Cove Drive Lake Charles, LA 70615 (sent via email)

RE: August 9-10, 2021 CPSS / ERISE Asbestos Bulk Sampling

21039

Dear Mark:

I have enclosed the sample data and results for the asbestos bulk sampling Bakari Weiss, an accredited asbestos inspector, collected August 9-10, 2021. This report is for your review and files.

EMSL Analytical, Inc. of Indianapolis, IN analyzed the asbestos bulk samples using Polarized Light Microscopy (PLM). Laboratory analysis detected asbestos in the 12" white with red floor tile / mastic in Rooms 110 and 116. Sample data, locations, and results are attached to this letter.

If you have questions or would like to discuss the project, please call me at (225) 761-9141 extension 2.

Very truly yours,

Wynn L. White Consulting Engineers, Inc.

Chris White, P.E. Vice President

Clo white

Enclosures: Homogeneous Area Reports 8/09/21 and 8/10/21, and EMSL Analytical, Inc.

Reports 162117990 and 162118132

Building Name: <u>CPA / ERTS E</u> Homogeneous Area Report

Inspector Name: <u>Buscari Weiss</u>

WYNN L. WHITE

Baton Rouge, LA 70884 (225) 761-9141

Project Number: 21039

Date: 8-9-2(

Material De	escription/Sa	ample Location		Α	sbest	os	Cla	ssifica	tion	Fria	bility	General	Condition	Approximate
Homogeneous Material Name	HMA No.	Sample No.	Room/Floor	K	Α	N	SM	TSI	Misc	F	NF	Damaged	Significantly Damaged	Quantity SF/LF
Homogeneous Material Name 12 Red SPEKS	01	08092(BW12	110		,									
		080921BW13	116	1										
		080921BW14	101			1								
12 Tan F Tpeks	02	080921BW15	10(1								
1		080921BW16				1						····		
		080921BW17	102			1								
12' PINK FT	03	08092(BW18	102			V								
		080921BW19	102	-		~ N								
		080921 BW20	102			J							· ·	
			· · · · · · · · · · · · · · · · · · ·											
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			-											
					<u> </u>									
		,												
Inspector's Signature:	- 2-		Checked by:		00	121	4 h	.村下	Ten			4.9.70.02	2 Sheet _	of

Homogeneous Area Report

Building Name: <u>CPAS/ERISE</u>
Inspector Name: <u>Bakari</u> Welss

Project Number: 2/039

Date: 8-10-21

Baton Rouge, LA 70884 (225) 761-9141

Material De	Material Description/Sample Location					A chapter Olympic							225) 761-9141	
	Journal of the Co	imple Location		Asbestos Classific		ssifica	fication Friability		bility	General Condition		Approximate		
Homogeneous Material Name	HMA No.	Sample No.	Room/Floor	К	Α	N	SM	TSI	Misc	F	NF	Damaged	Significantly Damaged	Quantity SF/LF
12 Red Speks	0(081021 BW26	115/closef											
,		081021 BW27	115/closet											
1		081021 BW27 081021 BW27	115/closef			land of								
												-		
Inspector's Signature: "Bidean	- 2-		Checked by:	É	2 1-1-1	214	a w刊					4.9.70.02	Sheet	<u>Ĺ</u> of_ <u>Ĺ</u>



EMSL Order: 162117990 Customer ID: WYNN50

Customer PO: Project ID:

Attention: Diane White Phone: (225) 761-9141

Wynn L. White Consulting Engineers, Inc.

PO Box 83527 Received Date: 08/10/2021 9:55 AM

Baton Rouge, LA 70884-3527 Analysis Date: 08/10/2021
Collected Date: 08/09/2021

Project: 21039 - CPAS/ERISE

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

	Non-Asbestos		<u>estos</u>	<u>Asbestos</u>	
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Type
080921BW12-Floor Tile		White Non-Fibrous		100% Non-fibrous (Other)	None Detected
162117990-0001		Homogeneous			
080921BW12-Mastic		Black Non-Fibrous		98% Non-fibrous (Other)	2% Chrysotile
162117990-0001A		Homogeneous			
080921BW13-Floor Tile		White Non-Fibrous		100% Non-fibrous (Other)	None Detected
162117990-0002		Homogeneous			
080921BW13-Mastic		Black Non-Fibrous		98% Non-fibrous (Other)	2% Chrysotile
162117990-0002A		Homogeneous			
080921BW14-Floor Tile		White Non-Fibrous		100% Non-fibrous (Other)	None Detected
162117990-0003		Homogeneous			
080921BW14-Mastic		Yellow/Clear Non-Fibrous		100% Non-fibrous (Other)	None Detected
162117990-0003A		Homogeneous			
080921BW15-Floor Tile		Beige Non-Fibrous		100% Non-fibrous (Other)	None Detected
162117990-0004		Homogeneous			
080921BW15-Mastic		Black Non-Fibrous		100% Non-fibrous (Other)	None Detected
162117990-0004A		Homogeneous			
080921BW16-Floor Tile		Beige Non-Fibrous		100% Non-fibrous (Other)	None Detected
162117990-0005		Homogeneous			
080921BW16-Mastic		Black Non-Fibrous		100% Non-fibrous (Other)	None Detected
162117990-0005A		Homogeneous			
080921BW17-Floor Tile		Beige Non-Fibrous		100% Non-fibrous (Other)	None Detected
162117990-0006		Homogeneous			
080921BW17-Mastic		Black Non-Fibrous		100% Non-fibrous (Other)	None Detected
162117990-0006A		Homogeneous			
080921BW18-Floor Tile		Pink Non-Fibrous		100% Non-fibrous (Other)	None Detected
162117990-0007		Homogeneous			
080921BW18-Mastic		Black Non-Fibrous		100% Non-fibrous (Other)	None Detected
162117990-0007A		Homogeneous			
080921BW19-Floor Tile		Pink Non-Fibrous		100% Non-fibrous (Other)	None Detected
162117990-0008		Homogeneous			
080921BW19-Mastic		Black Non-Fibrous		100% Non-fibrous (Other)	None Detected
162117990-0008A		Homogeneous			

Initial report from: 08/10/2021 13:15:16



EMSL Order: 162117990 **Customer ID:** WYNN50

Customer PO: Project ID:

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

			Non-A	sbestos	<u>Asbestos</u>
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Туре
080921BW20-Floor Tile		Pink Non-Fibrous		100% Non-fibrous (Other)	None Detected
162117990-0009		Homogeneous			
080921BW20-Mastic		Black		100% Non-fibrous (Other)	None Detected
		Non-Fibrous			
162117990-0009A		Homogeneous			

Analyst(s)

Amanda Straw (6) Maggie Hayden (12) Tuband L. Harding

Richard Harding, Laboratory Manager or Other Approved Signatory

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Samples analyzed by EMSL Analytical, Inc. Indianapolis, IN NVLAP Lab Code 200188-0, AZ0939, CA 2575, CO AL-15132, TX 300262

Initial report from: 08/10/2021 13:15:16



162117990

CHAIN OF CUSTODY

PROJECT DATA	SHIPPING DAT	TA	LABORATORY			
Project No.(s):	Samples Shipped via:		Name:	EMSL		
21039			Address:	18369 Petroleum Drive		
CPAS/ERISE			-			
Samples Collected by:			City, State, Zip	Baton Rouge, LA 70809		
Bakari Weiss				by: D. Dingh AM- Bin		
				9155Am signature		
Date: 8 - 9 - 2			Date Received:	EFX		
<u> </u>	SAMPLE II	DENTIFICATION		<u> </u>		
080921 BW 12	1-14					
080921 BW 15.						
080921 BW 18-						
- 00 10 100 . 0				 		
				<u></u>		
	 					
<u> </u>	- 					
				· · · · · · · · · · · · · · · · · · ·		
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		- 				
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		- 				
	ODECIAL CONDIT		4ENTO .			
, , ,	OI LOIAL GONDII					
Analysis:	TEM 7082 Lead		Mold Air-O-Cell \			
	PCM TCLP Metals		Mold Agar Plate			
<u> </u>	PLM Other:		Mold Bulk or Swa			
LI Methamphetan	nine by ČC/MS Special Detecti	on Limit Reg:	0.5 ug	/wipe ———0.1 ug/wipe		
				- -		
Requested Turnaround:	7 Day	24 Hour		Other		
	3 Day	I Same Day				
	6-10 Day L	24-48 Hour	· 			
Total Number of Samples:	9					
Comments/Instructions:	i					
<u> </u>						
SEND RESULTS TO: 6	welss @ Wynn White	·com	Form	4.9.80		
	cwhite@wynnwhite.com, dwhite	e@wynnwhite.com	n	Post Office Box 83527		

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EMSL Order: 162118132 Customer ID: WYNN50

Customer PO: Project ID:

Attention: Diane White Phone: (225) 761-9141

Wynn L. White Consulting Engineers, Inc. Fax:

PO Box 83527 Received Date: 08/11/2021 9:55 AM

Baton Rouge, LA 70884-3527 Analysis Date: 08/11/2021

Collected Date: 08/10/2021

Project: 21039 CPAS/ERISE

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

			Non-Asbestos		
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Type
081021BW26-Floor Tile		White/Red Non-Fibrous		100% Non-fibrous (Other)	None Detected
162118132-0001		Homogeneous			
081021BW26-Mastic		Black Non-Fibrous		100% Non-fibrous (Other)	None Detected
162118132-0001A		Homogeneous			
081021BW27-Floor Tile		White/Red Non-Fibrous		100% Non-fibrous (Other)	None Detected
162118132-0002		Homogeneous			
081021BW27-Mastic		Black Non-Fibrous		100% Non-fibrous (Other)	None Detected
162118132-0002A		Homogeneous			
081021BW28-Floor Tile		White/Red Non-Fibrous		100% Non-fibrous (Other)	None Detected
162118132-0003		Homogeneous			
081021BW28-Mastic		Black Non-Fibrous		100% Non-fibrous (Other)	None Detected
162118132-0003A		Homogeneous			

Ana	lyst((s)

Maggie Hayden (2) Paul Rihm (4) behand M. Harden

Richard Harding, Laboratory Manager or Other Approved Signatory

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Samples analyzed by EMSL Analytical, Inc. Indianapolis, IN NVLAP Lab Code 200188-0, AZ0939, CA 2575, CO AL-15132, TX 300262

Initial report from: 08/11/2021 11:04:29



162118132

CHAIN OF CUSTODY

PROJECT DATA	SHIPPING DA	\TA	LABORATORY		
Project No.(s):			Name: EMSL		
21039	, administration of the control of t		Address:	18369 Petroleum Drive	
CPAS/ERISE	,				
Samples Collected by:			City, State, Zip	Baton Rouge, LA 70809	
Bakuri Weiss			Samples Rec'd		
			Sure	Signature	
Date: 8-10-2(1	·		Date Received:	8/11/21 955	
		IDENTIFICATION			
081021BW26-29	3				
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	<u> </u>	<u> </u>			
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	SDECIAL COND	ITIONS OR COM	MENTO		
Analysis	TEM 7082 Lead		Mold Air-O-Cell \		
Analysis:	PCM TCLP Metals		Mold Agar Plate		
	PLM Other:		Mold Bulk or Swa		
		ction Limit Req:	——— 0.5 ug		
wethathphetai	Time by Gottino Special Detect	Audit Ettille (1864.	<u>0.0 ug</u>	-0.1 dg/mpc	
Requested Turnaround:	7 Day	24 Hour		Other 6 Hour	
residential familiaries	3 Day	Same Day	<u></u>	<u> </u>	
<u> </u>	6-10 Day	24-48 Hour	·		
Total Number of Samples:					
Comments/Instructions:			- 		
				·	
SEND RESULTS TO: 61	weiss @ WynhWhi	te.com	Form	4.9.80	
	awhita@uumnwhita.com.dwh			Post Office Box 83527	

Environmental • Health • Safety Engineers • Traininers • Consultants

Post Office Box 83527 Baton Rouge, LA 70884-3527 Voice Mail (225) 761-9141 Fax No. (225) 761-4450

1

EMPLOYEE TRAINING:

List each person required to be trained under *LAC 33:III.2721.A.1-3* and for supervisors who direct workers who may disturb ACM. **Note:** all members of its custodial and maintenance staff who may work in a building that contains ACBM, whether or not they are required to disturb ACBM, shall receive **at least two hours of awareness training** within 60 days after commencement of employment; and staff who conduct any activities that will result in disturbance of 3 square or linear feet of ACBM shall receive **14 hours of additional training**. The following information must be provided for each employee trained. (*LAC 33:III.2725.C*) Attach behind Section G, Part I.

Name	Job Title	Date of Training Completed	Location of Training	Trainer/ Trainer Provider	Number of Hours Completed
See attached training sheets					

form_7082_r02 Revised: 8/9/2019 Custodian In-Service 4/29/25

Location	School Name	Custodian Name Print	Signature
001	S P ARNETT MIDDLE		
002	BARBE ELEMENTARY		
003	A. M. BARBE HIGH	Tom Hay a	
004	BELL CITY HIGH		
005	LEBLEU SETTLEMENT ELEMENTARY		
006	BRENTWOOD ELEMENTARY		
009	J.D. CLIFTON ELEMENTARY	TROY Down	
010	COLLEGE OAKS ELEMENTARY	/	
011	D.A. COMBRE ELEMENTARY		
012	T.S. COOLEY ELEMENTARY		
013	DEQUINCY PRIMARY		λ
014	DEQUINCY HIGH	Alesia Hollie	Alesia Dolly-
015	DEQUINCY MIDDLE		
016	DOLBY ELEMENTARY		
018	FAIRVIEW ELEMENTARY	heishla Alvari	hest de
019	FRASCH ELEMENTARY		
023	HENNING ELEMENTARY		4
024	HENRY HEIGHTS ELEMENTARY	Jerry Anderson	Sout Cudan
025	SAM HOUSTON HIGH	Lavy White	for what
026	IOWA HIGH	chosye my	Joan 2a
027	J.J. JOHNSON ELEMENTARY	MatthewArvie	matthew alue
028	KAUFMAN ELEMENTARY		
029	KENNEDY ELEMENTARY	1:1.0	1/10
030	E.K. KEY ELEMENTARY	N'chole Bernard	Thy sold Ze of
031	L.C./BOSTON HIGH	Steven Mosse	Att
d33	LAGRANGE SENIOR HIGH	Robin Tezeno	Lolin Jego
034	W.W. LEWIS MIDDLE		
035	LEBLANC MIDDLE		
036	MAPLEWOOD MIDDLE		
038	MOLO MIDDLE		
039	MOSS BLUFF ELEMENTARY		
040	MOSS BLUFF MIDDLE		00
042	NELSON ELEMENTARY	LODOMA COMPANY	L'honne Conch
043	OAK PARK ELEMENTARY	1101 - 001 - 01	0 1000000000000000000000000000000000000
044	OAK PARK MIDDLE		

Location	School Name	Custodian Name Print	Signature
045	CYPRESS COVE ELEM	Sandra Burke	Sandra Buylo
046	PRIEN LAKE ELEMENTARY	Sadie sonnier	Sadi Soms
050	ST. JOHN ELEMENTARY		
051	STARKS HIGH		
052	SULPHUR HIGH		
053	VINCENT SETTLEMENT		
054	R.W. VINCENT ELEMENTARY		
055	VINTON ELEMENTARY	<u> </u>	
056	VINTON HIGH	Martinlayne	Marker of ce
057	VINTON MIDDLE	, (, , ,	0 0
058	WASHINGTON/MARION HIGH	1	, , , , , , , , , , , , , , , , , , , ,
059	WATKINS ELEMENTARY	Melvin J. Davis	Melvin fikur
060	J.I. WATSON MIDDLE		
061	PEARL WATSON ELEMENTARY	AMBUN LT. Thumys	anth wilhung
062	S.J. WELSH MIDDLE	171110717101110	10119
063	WESTERN HEIGHTS ELEMENTARY	Loretha Brignac	Loretha Brigning
064	WESTLAKE HIGH	<i>b</i>	0
065	WESTWOOD ELEM		
066	FK WHITE MIDDLE	,	
067	RALPH WILSON ELEM		
068	GILLIS ELEMENTARY	Sonly Fargus	Trolletas)
071	DROST SPECIAL SCHOOL		7
073	BRENDA HUNTER HEADSTART CENTER	Lone: Number	
081	DEQUINCY ELEMENTARY	Alfreda J. Green	alfreda Q Gran
082	MAPLEWOOD ELEMENTARY	Kenglin Ait wafin	Reagan Answer
126	IOWA MIDDLE SCHOOL		
152	SULPHUR HIGH 9TH GRADE CAMPUS	Jesse Vincent	2755
	Sora elementry	Jany Anderson Tr	Thong Order of
	CPAS East	Terrane Bel	Jerone byde

Custodian In-Service 4/29/25

Location	School Name	Custodian Name Print	Signature
001	S P ARNETT MIDDLE	CARLTON MARTIN	Coutton Martin
002	BARBE ELEMENTARY	Filledlows	1. Sisma
003	A. M. BARBE HIGH	7 47	()
004	BELL CITY HIGH	Sherry Abshire	Shudakao
005	LEBLEU SETTLEMENT ELEMENTARY	1	O
006	BRENTWOOD ELEMENTARY	D. 16	
009	J.D. CLIFTON ELEMENTARY	Paricia Helsert	
010	COLLEGE OAKS ELEMENTARY	Prisel Derchett 16	Russell) Klancke
011	D.A. COMBRE ELEMENTARY	Shirnette David	S. Davis
012	T.S. COOLEY ELEMENTARY	Brenda Kaulman	Brenda Kaufman.
013	DEQUINCY PRIMARY	Karen Burnitt	Luren Burney
014	DEQUINCY HIGH		
015	DEQUINCY MIDDLE	Ashly (1.Ston	Millione Mugus
016	DOLBY ELEMENTARY	Linda JANUARY	Lind Jory
018	FAIRVIEW ELEMENTARY		, ,
019	FRASCH ELEMENTARY		
023	HENNING ELEMENTARY		
024	HENRY HEIGHTS ELEMENTARY		
025	SAM HOUSTON HIGH		
026	IOWA HIGH		
027	J.J. JOHNSON ELEMENTARY		
028	KAUFMAN ELEMENTARY		
029	KENNEDY ELEMENTARY	Bipor Jana	87
030	E.K. KEY ELEMENTARY	DAVID GUILLORY	Hand Lyillar
031	L.C./BOSTON HIGH		
d33	LAGRANGE SENIOR HIGH		
034	W.W. LEWIS MIDDLE		
035	LEBLANC MIDDLE		
036	MAPLEWOOD MIDDLE	Bradley Greene	Bugles
038	MOLO MIDDLE	1 10	
039	MOSS BLUFF ELEMENTARY	Illah Gama	
040	MOSS BLUFF MIDDLE		
042	NELSON ELEMENTARY		
043	OAK PARK ELEMENTARY		
044	OAK PARK MIDDLE		

Location	School Name	Custodian Name Print	Signature
045	CYPRESS COVE ELEM		
046	PRIEN LAKE ELEMENTARY		
050	ST. JOHN ELEMENTARY		
051	STARKS HIGH		
052	SULPHUR HIGH	Tamabund	Dan/h
053	VINCENT SETTLEMENT	LaJavion collins	Losavion aglins
054	R.W. VINCENT ELEMENTARY	Darchyhoclas	Drady Works
055	VINTON ELEMENTARY		0 100
056	VINTON HIGH		
057	VINTON MIDDLE		
058	WASHINGTON/MARION HIGH	John	
059	WATKINS ELEMENTARY	Melvin J. Davis	Mohin f. Jais
060	J.I. WATSON MIDDLE		
061	PEARL WATSON ELEMENTARY	War Ons	Cat Weers
062	S.J. WELSH MIDDLE		
063	WESTERN HEIGHTS ELEMENTARY		
064	WESTLAKE HIGH	Tamas Buce	200 5 0000
065	WESTWOOD ELEM	Jacqueline Pete	anh B. Fr
066	FK WHITE MIDDLE	Allish Wooledge	Wen-Wilee
067	RALPH WILSON ELEM	- January - Janu	
068	GILLIS ELEMENTARY		
071	DROST SPECIAL SCHOOL		
073	BRENDA HUNTER HEADSTART CENTER		
081	DEQUINCY ELEMENTARY	Catherine Marcanto	Catheine Morrowth
082	MAPLEWOOD ELEMENTARY	Breannawing	
126	IOWA MIDDLE SCHOOL	Ronnie larligue	Veronica Lastinge
152	SULPHUR HIGH 9TH GRADE CAMPUS		1
	CWZA	Chevarre Leday	
	MPAS WEST/DREE	HERMANDER	
	Tech Dept	Tony Griffin	Jony Duff
	J.I Watson Elec	Amondo Chasper	Mach Stack
	1 a Grand	(John Sul	Oer low
		7	7

Custodian In-Service 4/29/25

Location	School Name	Custodian Name Print	Signature
001	S P ARNETT MIDDLE	A	11.11.1
002	BARBE ELEMENTARY	Henry Gatewood IV	ay sat It
003	A. M. BARBE HIGH	Ayanna Smith	Alour guith
004	BELL CITY HIGH		00000
005	LEBLEU SETTLEMENT ELEMENTARY	Michelle ONeal	du 62
006	BRENTWOOD ELEMENTARY	Cory OBrie Popul (682	Con Ohn And Co
009	J.D. CLIFTON ELEMENTARY		
010	COLLEGE OAKS ELEMENTARY	John Simon	Janet Sant
011	D.A. COMBRE ELEMENTARY		
012	T.S. COOLEY ELEMENTARY		
013	DEQUINCY PRIMARY		
014	DEQUINCY HIGH		
015	DEQUINCY MIDDLE		
016	DOLBY ELEMENTARY	Sonathan Walle	
018	FAIRVIEW ELEMENTARY		2
019	FRASCH ELEMENTARY	Dandy moles	Dagolphono
023	HENNING ELEMENTARY	POD VILICENT	Top Uning
024	HENRY HEIGHTS ELEMENTARY	1 0	. 0
025	SAM HOUSTON HIGH	What Deve	10 lung oue
026	IOWA HIGH		, , 4
027	J.J. JOHNSON ELEMENTARY		
028	KAUFMAN ELEMENTARY		7.0
029	KENNEDY ELEMENTARY	CHATHER FENTER	In /Elo
030	E.K. KEY ELEMENTARY		
031	L.C./BOSTON HIGH		
933	LAGRANGE SENIOR HIGH		
034	W.W. LEWIS MIDDLE		
035	LEBLANC MIDDLE	Ida Laughter	Brioket Jones
036	MAPLEWOOD MIDDLE		
038	MOLO MIDDLE	Donald Hebert	Davel Kals
039	MOSS BLUFF ELEMENTARY	Serik m Jein	Southern
040	MOSS BLUFF MIDDLE	KARL Klinefelter	Kul / tout
042	NELSON ELEMENTARY		
043	OAK PARK ELEMENTARY	Felicious Wikne	tellem cella
044	OAK PARK MIDDLE	THE EJUHAS	The Edward

Locatio	on School Name	Custs di	
045	CYPRESS COVE ELEM	Custodian Name Print	Signature
046	PRIEN LAKE ELEMENTARY	Show Durrey	Should Dru
050	ST. JOHN ELEMENTARY	Vov sal	
051	STARKS HIGH	Tomary British	Kirster gar
052	SULPHUR HIGH	Bonny Brilling	3
053	VINCENT SETTLEMENT	V	0
054	R.W. VINCENT ELEMENTARY	Veronica Hurdy	Vernie Land
055	VINTON ELEMENTARY	J	11 11 0
056	VINTON HIGH	haytinghor	Kaylonsla
057	VINTON MIDDLE	Michael Page	The Table
058	WASHINGTON/MARION HIGH		
059	WATKINS ELEMENTARY	Miss	51A - 0
060	J.I. WATSON MIDDLE	Melvin J. Davis	Melin f. Lavis
061	PEARL WATSON ELEMENTARY	0 000	0
062	S.J. WELSH MIDDLE	Ronger, Konoy	nongood foness
063	WESTERN HEIGHTS ELEMENTARY	GALL RN Menshol	Trope Hay
064	WESTLAKE HIGH		///
065	WESTWOOD ELEM	Roll	
066	FK WHITE MIDDLE	Johny Brann	BODDY Brown
067	RALPH WILSON ELEM	Daniel	A
068	GILLIS ELEMENTARY	Danivio Gritan	Kerly Mr
071	DROST SPECIAL SCHOOL		100
)73	BRENDA HUNTER HEADSTART CENTER		
81	DEQUINCY ELEMENTARY	(
82	MAPLEWOOD ELEMENTARY	() 505 / 7	
26	IOWA MIDDLE SCHOOL	Christin Ce Jerre	ARR
52	SULPHUR HIGH 9TH GRADE CAMPUS		/
	Starks High (3)	BOCK (FOSTER) ROMATU Corpuly Kethen Ceason 7	Socky Fostor Freman Cosen Netthen Cosen
	MMS	Kristi Istre	

Custodian In-Service 8/28/24

Location	School Name	Custodian Name Print	Signature
001	S P ARNETT MIDDLE		
002	BARBE ELEMENTARY		
003	A. M. BARBE HIGH		
004	BELL CITY HIGH	Sherry Abshire	Sundan
005	LEBLEU SETTLEMENT ELEMENTARY		0
006	BRENTWOOD ELEMENTARY		4
009	J.D. CLIFTON ELEMENTARY	Paddlet	
010	COLLEGE OAKS ELEMENTARY	(4	
011	D.A. COMBRE ELEMENTARY	Sten Athal	STEUPN ALAM
012	T.S. COOLEY ELEMENTARY	Brenda Kaufman	Brenda Kaulman
013	DEQUINCY PRIMARY		()
014	DEQUINCY HIGH	Alesia Hollie	Desia Fales
015	DEQUINCY MIDDLE		
016	DOLBY ELEMENTARY	Daraspan Walker	10-5
018	FAIRVIEW ELEMENTARY		(
019	FRASCH ELEMENTARY	Wandy Granque	Wolldy and Sen
023	HENNING ELEMENTARY		
024	HENRY HEIGHTS ELEMENTARY		
025	SAM HOUSTON HIGH		
026	IOWA HIGH		
027	J.J. JOHNSON ELEMENTARY		
028	KAUFMAN ELEMENTARY		
029	KENNEDY ELEMENTARY		
030	E.K. KEY ELEMENTARY		
031	L.C./BOSTON HIGH		_
d33	LAGRANGE SENIOR HIGH	Robin Tezeno	Columbia
034	W.W. LEWIS MIDDLE	Lus Orling	<u> </u>
035	LEBLANC MIDDLE		
036	MAPLEWOOD MIDDLE	Carlyn Drust	Cowlyn Dank
038	MOLO MIDDLE		
039	MOSS BLUFF ELEMENTARY	Mancalant	
040	MOSS BLUFF MIDDLE	1,10	
042	NELSON ELEMENTARY		
043	OAK PARK ELEMENTARY		
044	OAK PARK MIDDLE		

LeBlen Settlement Michelle oneal Mu Go

School Name	Custodian Name Print	Signature
CYPRESS COVE ELEM	GINA WATER	Sim Waler
PRIEN LAKE ELEMENTARY	sadie Sonnier	Sadi Som
ST. JOHN ELEMENTARY		
STARKS HIGH		
SULPHUR HIGH	·	
VINCENT SETTLEMENT		
R.W. VINCENT ELEMENTARY		
VINTON ELEMENTARY		Martin 1
VINTON HIGH	Michael Partin Pagne	7. Janlin
VINTON MIDDLE	TESSE Illiams Laterya Hardins	Obsane Hayen Jene Will
WASHINGTON/MARION HIGH		Mr.
WATKINS ELEMENTARY	This Soul	China
J.I. WATSON MIDDLE	Amancla Bichard	Brand Riches
PEARL WATSON ELEMENTARY	1	
S.J. WELSH MIDDLE		
WESTERN HEIGHTS ELEMENTARY	4	4
WESTLAKE HIGH	Jasor Thibatian	40 2
WESTWOOD ELEM		
FK WHITE MIDDLE	Allison Wool Ridy	(Aller Worn
RALPH WILSON ELEM	. 90	
GILLIS ELEMENTARY		
DROST SPECIAL SCHOOL		
BRENDA HUNTER HEADSTART CENTER	Leneil Murphy	Phi a
DEQUINCY ELEMENTARY	Alfreda J. Green	Wefull Green
MAPLEWOOD ELEMENTARY		
IOWA MIDDLE SCHOOL		
SULPHUR HIGH 9TH GRADE CAMPUS		
	Tony Griffin	Iny Lattin
college T.I.	Jason Minor	Jason mini
College 5+	Kenja Anderson	Koundshiele
SH South Grade	Kathy Fay IX	Kath Tauch
	3	
	CYPRESS COVE ELEM PRIEN LAKE ELEMENTARY ST. JOHN ELEMENTARY STARKS HIGH SULPHUR HIGH VINCENT SETTLEMENT R.W. VINCENT ELEMENTARY VINTON ELEMENTARY VINTON HIGH VINTON MIDDLE WASHINGTON/MARION HIGH WATKINS ELEMENTARY J.I. WATSON MIDDLE PEARL WATSON ELEMENTARY S.J. WELSH MIDDLE WESTERN HEIGHTS ELEMENTARY WESTLAKE HIGH WESTWOOD ELEM FK WHITE MIDDLE RALPH WILSON ELEM GILLIS ELEMENTARY DROST SPECIAL SCHOOL BRENDA HUNTER HEADSTART CENTER DEQUINCY ELEMENTARY IOWA MIDDLE SCHOOL SULPHUR HIGH 9TH GRADE CAMPUS	CYPRESS COVE ELEM PRIEN LAKE ELEMENTARY ST. JOHN ELEMENTARY STARKS HIGH SULPHUR HIGH VINCENT SETTLEMENT R.W. VINCENT ELEMENTARY VINTON ELEMENTARY VINTON MIDDLE WASHINGTON/MARION HIGH WATKINS ELEMENTARY J.I. WATSON MIDDLE PEARL WATSON ELEMENTARY WESTERN HEIGHTS ELEMENTARY WESTLAKE HIGH WESTWOOD ELEM FK WHITE MIDDLE RALPH WILSON ELEM GILLIS ELEMENTARY DROST SPECIAL SCHOOL BRENDA HUNTER HEADSTART CENTER DEQUINCY ELEMENTARY MAPLEWOOD ELEMENTARY

Custodian In-Service 8/28/24 Signature Location School Name Custodian Name Print 001 S P ARNETT MIDDLE BARBE ELEMENTARY 002 003 A. M. BARBE HIGH 004 BELL CITY HIGH 005 LEBLEU SETTLEMENT ELEMENTARY Rogald Colesine Cort OBria Rupla 006 BRENTWOOD ELEMENTARY J.D. CLIFTON ELEMENTARY 009 COLLEGE OAKS ELEMENTARY 010 D.A. COMBRE ELEMENTARY 011 T.S. COOLEY ELEMENTARY 012 **DEQUINCY PRIMARY** 013 014 **DEOUINCY HIGH DEQUINCY MIDDLE** 015 DOLBY ELEMENTARY 016 018 FAIRVIEW ELEMENTARY 019 FRASCH ELEMENTARY 023 HENNING ELEMENTARY 024 HENRY HEIGHTS ELEMENTARY 025 SAM HOUSTON HIGH 026 IOWA HIGH 027 J.J. JOHNSON ELEMENTARY 028 KAUFMAN ELEMENTARY KENNEDY ELEMENTARY 029 030 E.K. KEY ELEMENTARY 031 L.C./BOSTON HIGH 833 LAGRANGE SENIOR HIGH 034 W.W. LEWIS MIDDLE LEBLANC MIDDLE 035 MAPLEWOOD MIDDLE 036 MOLO MIDDLE 038 MOSS BLUFF ELEMENTARY 039 MOSS BLUFF MIDDLE 040 042 **NELSON ELEMENTARY** 043 OAK PARK ELEMENTARY 044 OAK PARK MIDDLE

Location	School Name	Custodian Name Print	Signature
045	CYPRESS COVE ELEM	Sandra Burk	Sandra Bud
046	PRIEN LAKE ELEMENTARY		
050	ST. JOHN ELEMENTARY	Mirsten Jordan	Kirsten Jorden
051	STARKS HIGH		O .
052	SULPHUR HIGH		
053	VINCENT SETTLEMENT	Latavian collins	Lagarian collins
054	R.W. VINCENT ELEMENTARY		
055	VINTON ELEMENTARY	Kaytlin Short	
056	VINTON HIGH		
057	VINTON MIDDLE		
058	WASHINGTON/MARION HIGH		
059	WATKINS ELEMENTARY		
060	J.I. WATSON MIDDLE	TAMMY GUSDAND	Jaman Gas Del
061	PEARL WATSON ELEMENTARY	Anthony Ti	(dollers
062	S.J. WELSH MIDDLE	Charlen Warsh	1 / Rely Mul
063	WESTERN HEIGHTS ELEMENTARY		
064	WESTLAKE HIGH		
065	WESTWOOD ELEM	Jacqueline B. Pet	Darl BAD
066	FK WHITE MIDDLE		/
067	RALPH WILSON ELEM	Carlinelan	Early Ken
068	GILLIS ELEMENTARY	Drongley + orge	Marchen Larger
071	DROST SPECIAL SCHOOL) . / C	
073	BRENDA HUNTER HEADSTART CENTER		
081	DEQUINCY ELEMENTARY		
082	MAPLEWOOD ELEMENTARY		
126	IOWA MIDDLE SCHOOL		
152	SULPHUR HIGH 9TH GRADE CAMPUS	1	1
	CWEA	Chevonne laday	July 1
	Spec elementry	Jerry Andread	Teres andor
	J.D, Cinton	TROY DAVIS	Huy Day
	CXI	Sesemie Grallen	10) and I

Custodian In-Service 8/28/24

Location	School Name	Custodian Name Print	Signature
001	S P ARNETT MIDDLE		
002	BARBE ELEMENTARY	Norman Ceasar	Nemu Can
003	A. M. BARBE HIGH	Brandal Coleman	Bome Cham
004	BELL CITY HIGH		
005	LEBLEU SETTLEMENT ELEMENTARY		
006	BRENTWOOD ELEMENTARY		
009	J.D. CLIFTON ELEMENTARY	TROYOFILLUS	1 kg Dais
010	COLLEGE OAKS ELEMENTARY	/	0
011	D.A. COMBRE ELEMENTARY		
012	T.S. COOLEY ELEMENTARY		
013	DEQUINCY PRIMARY		
014	DEQUINCY HIGH		
015	DEQUINCY MIDDLE		
016	DOLBY ELEMENTARY		
018	FAIRVIEW ELEMENTARY	Rox Ann Clark	Rox and Clack
019	FRASCH ELEMENTARY	0	01.
023	HENNING ELEMENTARY	YOP VINCENT	Top lunt
024	HENRY HEIGHTS ELEMENTARY	•	U
025	SAM HOUSTON HIGH	Mary Dove	Mary Love
026	IOWA HIGH	Jung / R. D.	Jalup -
027	J.J. JOHNSON ELEMENTARY	1/-100	Varesset Laves
028	KAUFMAN ELEMENTARY		
029	KENNEDY ELEMENTARY		
030	E.K. KEY ELEMENTARY		
031	L.C./BOSTON HIGH	Bonah CDD	^ _
d33	LAGRANGE SENIOR HIGH	Kyprell Buts	Russell Bups
034	W.W. LEWIS MIDDLE		
035	LEBLANC MIDDLE	Λ.	
036	MAPLEWOOD MIDDLE	Rangle 2 Hollie	
038	MOLO MIDDLE	100000000000000000000000000000000000000	
039	MOSS BLUFF ELEMENTARY	Serita in James	Sentrage
040	MOSS BLUFF MIDDLE		
042	NELSON ELEMENTARY		
043	OAK PARK ELEMENTARY	Brandi Rosa move	Bradi Rosems
044	OAK PARK MIDDLE	Theo Edwards	no Edwar

Location	School Name	Custodian Name Print	Signature
D45	CYPRESS COVE ELEM	Sharla Durio	Sharla Durret
 046	PRIEN LAKE ELEMENTARY		
050	ST. JOHN ELEMENTARY		
051	STARKS HIGH		
052	SULPHUR HIGH	Jam & Bench Vous	and While
053	VINCENT SETTLEMENT	Veronicafardy	Demice Hard
054	R.W. VINCENT ELEMENTARY	J	
055	VINTON ELEMENTARY		
056	VINTON HIGH		
057	VINTON MIDDLE		
058	WASHINGTON/MARION HIGH	John L WM	
059	WATKINS ELEMENTARY		
060	J.I. WATSON MIDDLE		112
061	PEARL WATSON ELEMENTARY	Bluit M. THOIGHS	11/1/1/1/1/
062	S.J. WELSH MIDDLE		
063	WESTERN HEIGHTS ELEMENTARY	* Loretha brignac	Toretha Brige
064	WESTLAKE HIGH		/
065	WESTWOOD ELEM		
066	FK WHITE MIDDLE	4.4	
067	RALPH WILSON ELEM		
068	GILLIS ELEMENTARY		
071	DROST SPECIAL SCHOOL		
073	BRENDA HUNTER HEADSTART CENTER		
081	DEQUINCY ELEMENTARY		
082	MAPLEWOOD ELEMENTARY		
126	IOWA MIDDLE SCHOOL		
152	SULPHUR HIGH 9TH GRADE CAMPUS		, , , , , , , , , , , , , , , , , , , ,
	Positive Connection	Tennify Floore	fulfor
	CPAS EAST	Sharon Lenny	Sharbn (Jenry
	CIT	Keithen Cologo	helther Censer O
	CPAS WEST/TAKE DOS	+ HOMAN HOME	Aur 16
	/		1

Custodian In-Service 8/27/2025

Location	School Name	Custodian Name Print	Signature	
001	S P ARNETT MIDDLE]
002	BARBE ELEMENTARY	Henry Gatenbool I	House State]
003	A. M. BARBE HIGH	Maxine Malinchalk	M. Phalinchair	
004	BELL CITY HIGH	Sherry Aloshire	Then Jam	
005	LEBLEU SETTLEMENT ELEMENTARY			
006	BRENTWOOD ELEMENTARY	CoroBri Borald Celerting	Cory OBrig Rd/18]
009	J.D. CLIFTON ELEMENTARY			
010	COLLEGE OAKS ELEMENTARY	Russell) Blunchetter	Russell) Blombot 1/2	
011	D.A. COMBRE ELEMENTARY	Rose Blue	Pore Blue	
012	T.S. COOLEY ELEMENTARY	TINA BREAUX	Tire Sunt	
013	DEQUINCY PRIMARY			
014	DEQUINCY HIGH	JOHN W JONES	The ones	
015	DEQUINCY MIDDLE			
016	DOLBY ELEMENTARY		V	
018	FAIRVIEW ELEMENTARY			
019	FRASCH ELEMENTARY	Wendy Quinones	West I	
023	HENNING ELEMENTARY)		
024	HENRY HEIGHTS ELEMENTARY	Jora Man Walker	1-h-1	
025	SAM HOUSTON HIGH	mary Dave	4 Core, hove	
026	IOWA HIGH	Southan	almal	
027	J.J. JOHNSON ELEMENTARY	Matthew Arvie	matthew arril	
028	KAUFMAN ELEMENTARY			
029	KENNEDY ELEMENTARY	CHARLES PETTERS	Colon 1 100	
030	E.K. KEY ELEMENTARY	DAVID GYIJORY	Lightly	
031	L.C./BOSTON HIGH	, /		
d33	LAGRANGE SENIOR HIGH		0	- 1
034	W.W. LEWIS MIDDLE	Angela Lassabe Deborathit	alasale Deborot	Whit
035	LEBLANC MIDDLE			
036	MAPLEWOOD MIDDLE	Kristi Istre	Krisi Isa	
038	MOLO MIDDLE	10 1/1 1/1 1/1 1/2 1/2 1/2 1/2 1/2 1/2 1/2		
039	MOSS BLUFF ELEMENTARY	MARYANNTOME	Markeyant	
040	MOSS BLUFF MIDDLE	Kamona Tontenot	KANGONA Formanat	
042	NELSON ELEMENTARY	40 homp, Concay	pohen and	W
043	OAK PARK ELEMENTARY	phyonda Soft	Show	/
044	OAK PARK MIDDLE	The Edwards	HOO Edward	

Location	School Name	Custodian Name Print	Signature
045	CYPRESS COVE ELEM		
046	PRIEN LAKE ELEMENTARY		
050	ST. JOHN ELEMENTARY		
051	STARKS HIGH		
052	SULPHUR HIGH		
053	VINCENT SETTLEMENT	Laterion collins	Latoran Callins
054	R.W. VINCENT ELEMENTARY	Charles Metral F	(h)
055	VINTON ELEMENTARY		
056	VINTON HIGH		
057	VINTON MIDDLE		
058	WASHINGTON/MARION HIGH		
059	WATKINS ELEMENTARY		
060	J.I. WATSON MIDDLE		,
061	PEARL WATSON ELEMENTARY	It At ban Vist	
062	S.J. WELSH MIDDLE	Markens Warsh	1) Charles Mars
063	WESTERN HEIGHTS ELEMENTARY	Loretha Brignac	Joretha Brian
064	WESTLAKE HIGH	Cauren Collier	15 Clas
065	WESTWOOD ELEM		
066	FK WHITE MIDDLE	Courtne / Carlins	Coceratn/ in
067	RALPH WILSON ELEM	,	7,8
068	GILLIS ELEMENTARY		
071	DROST SPECIAL SCHOOL		
073	BRENDA HUNTER HEADSTART CENTER	Level Mur Ory	Vede
081	DEQUINCY ELEMENTARY	7 7	
082	MAPLEWOOD ELEMENTARY	Ting-Fullich -	7: hellicle
126	IOWA MIDDLE SCHOOL	Vononica Lartique	7
152	SULPHUR HIGH OF GRADE CAMPUS	@ James By	Janas
	Sped elementry =	Jerry Andersa	Bong Brelin
S	GULPHIK HIGH	ma anton	
012	T.S. Cooley Elementary	Prandivitai	Bravallital
	,		
	A	L	

Custodian In-Service 8/27/2025

Location	School Name	Custodian Name Print	Signature
001	S P ARNETT MIDDLE	Kosur Melas	L. ersen May
002	BARBE ELEMENTARY	7. Mestow	Auch
003	A. M. BARBE HIGH	haltera lilling American	W. W. amsking
004	BELL CITY HIGH	Mitchell	V
005	LEBLEU SETTLEMENT ELEMENTARY		
006	BRENTWOOD ELEMENTARY		
009	J.D. CLIFTON ELEMENTARY	TRUS Oax, S	The dan
010	COLLEGE OAKS ELEMENTARY	Jennifer Simon	Jank Je Semo
011	D.A. COMBRE ELEMENTARY	Shurnette Davis	1/S. Davic
012	T.S. COOLEY ELEMENTARY		
013	DEQUINCY PRIMARY	Regina Franks	Regua Frank
014	DEQUINCY HIGH		3
015	DEQUINCY MIDDLE	Almy Clipen	ale .
016	DOLBY ELEMENTARY	Renée Scort	LENer Scott
018	FAIRVIEW ELEMENTARY		
019	FRASCH ELEMENTARY		
023	HENNING ELEMENTARY		
024	HENRY HEIGHTS ELEMENTARY		
025	SAM HOUSTON HIGH		
026	IOWA HIGH		
027	J.J. JOHNSON ELEMENTARY		
028	KAUFMAN ELEMENTARY		
029	KENNEDY ELEMENTARY		1
030	E.K. KEY ELEMENTARY	MISSY Barker (Eujena	1) Missipakes
031	L.C./BOSTON HIGH		
033	LAGRANGE SENIOR HIGH		
034	W.W. LEWIS MIDDLE		
035	LEBLANC MIDDLE	(4 Jon Flardy	(Jour Land)
036	MAPLEWOOD MIDDLE	,	
038	MOLO MIDDLE 1) on 4 14 /tels		Bour he
039	MOSS BLUFF ELEMENTARY	Christopher Simeda	Chuty Dy
040	MOSS BLUFF MIDDLE	-,	-
042	NELSON ELEMENTARY		
043	OAK PARK ELEMENTARY		
044	OAK PARK MIDDLE		
A		. \	

* Roseet Chevorne Labor des Place Lenny

Location	School Name	Custodian Name Print	Signature
045	CYPRESS COVE ELEM	Sharla Durrel	Moula Durs
046	PRIEN LAKE ELEMENTARY	sadie sonnier	Sall So
050	ST. JOHN ELEMENTARY	Wirsten Tordan	Ruste gov
051	STARKS HIGH	Shelia Smith	Su Si
052	SULPHUR HIGH		
053	VINCENT SETTLEMENT	Veronica Hardy	Verne Hang
054	R.W. VINCENT ELEMENTARY	Cardine Williams	Cul 206
055	VINTON ELEMENTARY		
056	VINTON HIGH	Michael Jame	26. K. T.
057	VINTON MIDDLE		
058	WASHINGTON/MARION HIGH	John	John
059	WATKINS ELEMENTARY	,,,	
060	J.I. WATSON MIDDLE		
061	PEARL WATSON ELEMENTARY	Konald Keney	KONALD RENCY
062	S.J. WELSH MIDDLE	/	/
063	WESTERN HEIGHTS ELEMENTARY		
064	WESTLAKE HIGH	Ros Mi	Ribbins Rubin
065	WESTWOOD ELEM	,	
066	FK WHITE MIDDLE	Patrick Bordelon	Por A
067	RALPH WILSON ELEM	tat Hebert (tat de
068	GILLIS ELEMENTARY	Branchy Parque	Some len fongen
071	DROST SPECIAL SCHOOL		900
073	BRENDA HUNTER HEADSTART CENTER		
081	DEQUINCY ELEMENTARY	Faylee Pickering	Jaylee (Corn)
082	MAPLEWOOD ELEMENTARY		
126	IOWA MIDDLE SCHOOL	Konnie Lartique	Johne To
152	SULPHUR HIGH 9TH GRADE CAMPUS	Kally Faulk	A athy Lauch
	CPAS East	Terrone Bell	
	Technology Dept	Tony Gr. ff.'n	Dony Broffer

Custodian In-Service 8/27/2025

Location	School Name	Custodian Name Print	Signature
001	S P ARNETT MIDDLE	Leslie Reed	Kul Breel
002	BARBE ELEMENTARY		
003	A. M. BARBE HIGH		
004	BELL CITY HIGH		
005	LEBLEU SETTLEMENT ELEMENTARY	Michelle ONead	In a
006	BRENTWOOD ELEMENTARY		
009	J.D. CLIFTON ELEMENTARY	Nicole MOOR	Type Male
010	COLLEGE OAKS ELEMENTARY		
011	D.A. COMBRE ELEMENTARY		
012	T.S. COOLEY ELEMENTARY)	1 1
013	DEQUINCY PRIMARY	Kaven Burnift	Karex (Surnett)
014	DEQUINCY HIGH		1
015	DEQUINCY MIDDLE	Jamie Rainwater	Harrin Rainette
016	DOLBY ELEMENTARY		
018	FAIRVIEW ELEMENTARY	Λ	
019	FRASCH ELEMENTARY		,
023	HENNING ELEMENTARY	for Vinney	flore Lava
024	HENRY HEIGHTS ELEMENTARY		
025	SAM HOUSTON HIGH	Ashley Wilder	ag Duy Wilde
026	IOWA HIGH		, , ,
027	J.J. JOHNSON ELEMENTARY		
028	KAUFMAN ELEMENTARY	Jessica Turner	Gessice Turner
029	KENNEDY ELEMENTARY		0/10
030	E.K. KEY ELEMENTARY	Wichole Berrard	Theholekal
031	L.C./BOSTON HIGH		
933	LAGRANGE SENIOR HIGH		
034	W.W. LEWIS MIDDLE		
035	LEBLANC MIDDLE		
036	MAPLEWOOD MIDDLE	Corolyn Deroit	Condyn Denir
038	MOLO MIDDLE	Raderate Marrel.	Radulk Jem
039	MOSS BLUFF ELEMENTARY	Mandiamel	MAR VANN TOMPS
040	MOSS BLUFF MIDDLE	Lakarollo Markan Mys	Debatio Mantenmour
042	NELSON ELEMENTARY	may I the hard 1.00	The state of the s
043	OAK PARK ELEMENTARY	Felicious Wilkins	Felecies Wilki
044	CAK DADK MIDDLE		
	Cottee CSI Kent	hen (eas ar	Jason miny Jacoball
	College T.I	Jason Minor	Jason miny
	CAI	Pa 10	II A A N
		Jeven ic Ga	llion you do

Location	School Name	Custodian Name Print	Signature
045	CYPRESS COVE ELEM	Gina Watson	Dutillor
046	PRIEN LAKE ELEMENTARY		
050	ST. JOHN ELEMENTARY		
051	STARKS HIGH		
052	SULPHUR HIGH		
053	VINCENT SETTLEMENT		
054	R.W. VINCENT ELEMENTARY	Moriah Royer	Morras Koyer
055	VINTON ELEMENTARY	Tammy Dockery	Lanny Dockory
056	VINTON HIGH	Martinlayne	Moten of
057	VINTON MIDDLE	Latonga Hawkins	La Tonya Hasking
058	WASHINGTON/MARION HIGH	J .	
059	WATKINS ELEMENTARY	Canol Davis	allen
060	J.I. WATSON MIDDLE	Tammy Gaspard	Domm, Gappy
061	PEARL WATSON ELEMENTARY	Johanda Krieto	Tolanda fruits
062	S.J. WELSH MIDDLE		
063	WESTERN HEIGHTS ELEMENTARY	Ashly Duraso	ashly Deway
064	WESTLAKE HIGH	Cauren Collier	Ribbons Rhina
065	WESTWOOD ELEM	Jacquetiko B FO	Quelo B. P.
066	FK WHITE MIDDLE	Allicen Woolender	alter Weser
067	RALPH WILSON ELEM	Gravon Jones "	Lones
068	GILLIS ELEMENTARY		30
071	DROST SPECIAL SCHOOL	HERMAN PLEAPE	And Acgin
073	BRENDA HUNTER HEADSTART CENTER		
081	DEQUINCY ELEMENTARY	CatherineMarcantel	Cothech Maccontly
082	MAPLEWOOD ELEMENTARY		
126	IOWA MIDDLE SCHOOL		
152	SULPHUR HIGH 9TH GRADE CAMPUS		
	LCISA	Steven Clouse	Hollow

Section G Part II

SURVEILLANCE

List each time that a periodic surveillance under *LAC 33:III.2721.B* is performed. (*LAC 33:III.2723.D*)

Date of	Name	Louisiana	Expiration	Changes in Conditions
Periodic	(Printed or Typed)	Accreditation	Date	
Surveillance		No.		
	See archive files for periodic surveillance reports			
12/12/2023	Todd Peterson	MI165930		See Report
7/8/2024	Bakari Weiss	FI184724	2/12/2025	See Report
1/27/2025	Todd Peterson	MI165930	3/22/2025	See Report

Calcasieu Parish School Board

Periodic Surveillance – January 2025

for

CPAS East

January 31, 2025

25007

Prepared by:

Savannah Rayburn

Wynn L. White Consulting Engineers, Inc.

P.O. Box 83527

Baton Rouge, LA 70884-3527

(225) 761-9141

(225) 761-4450 Fax

I. Introduction

A. Summary

The visual periodic surveillance found non-friable and friable materials in the facility. The non-friable ACBM, floor tile/mastic and transite panels, is in good overall condition and may remain in the facility until their condition deteriorates or is affected by renovation or demolition.

B. Background

The Asbestos Hazard Emergency Response Act (AHERA) became law on October 12, 1986. The law required Environmental Protection Agency (EPA) to develop regulations addressing asbestos in schools. The Louisiana Legislature enacted Title 33, Environmental Quality, Part III Air, Chapter 27 Asbestos-Containing Materials in Schools and Public Buildings Regulations on September 20, 1989. The Louisiana act follows the AHERA regulations and applies to State owned or leased buildings. This periodic surveillance is performed and prepared according to AHERA and Louisiana guidelines.

II. Purpose

The purpose is to locate and assess ACBM. Jeffrey Johnson (NI200444) performed the periodic surveillance on January 27, 2025.

III. Condition of Material

The non-friable ACBM is in good overall condition.

IV. Conclusion

The visual periodic surveillance found non-friable and friable materials in the facility. The non-friable ACBM, floor tile/mastic and transite panels, is in good overall condition and may remain in the facility until their condition deteriorates or is affected by renovation or demolition.

Asbestos Periodic Surveillance

WYNN L. WHITE CONSULTING ENGINEERS, INC. P.O.B. 83527 Baton Rouge, LA 70884 (225) 761-9141 Form 4.9.63.14 Campus Name: CPAS East Project Number: 25007 Campus Number: _ Inspector Name:

Building Number	Comments	
430	F.T in DK condition, Tangik proces of CT DK condition	
431	N/A	4
432	N/q	
433	NA	
434	NA	
435	Na	
400		
	Ashistor management plan on sile	
	PHYDESAS MANAGINAR HIAD ON SILE	
		TE - 1
-		
nature:	Date: 01-27-25 Shee	et <u>1</u> of <u>1</u>

Calcasieu Parish School Board

Periodic Surveillance – July 2024

for

CPAS East

July 15, 2024

24007

Prepared by:

Savannah Rayburn

Wynn L. White Consulting Engineers, Inc.

P.O. Box 83527

Baton Rouge, LA 70884-3527

(225) 761-9141

(225) 761-4450 Fax

I. Introduction

A. Summary

The visual periodic surveillance found non-friable and friable materials in the facility. The non-friable ACBM, floor tile/mastic and transite panels, is in good overall condition and may remain in the facility until their condition deteriorates or is affected by renovation or demolition.

B. Background

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II. Purpose

The purpose is to locate and assess ACBM. Bakari Weiss performed the periodic surveillance on July 8, 2024.

III. Condition of Material

The non-friable ACBM is in good overall condition.

IV. Conclusion

The visual periodic surveillance found non-friable and friable materials in the facility. The non-friable ACBM, floor tile/mastic and transite panels, is in good overall condition and may remain in the facility until their condition deteriorates or is affected by renovation or demolition.

Asbestos Periodic Surveillance

Campus Name: _	CPAS East		-0152	
Campus Number:	129	Project Number:	24007	
Inspector Name:	Bakari U	veiss		

WYNN L. WHITE
CONSULTING
ENGINEERS, INC.
P.O.B. 83527
Baton Rouge, LA
70884
(225) 761-9141
Form 4.9.63.14

Building Number	Comments
430	FT and Transite Panels are in good condition
431	NIA
432	NIA
433	NA
434	NIA
435	NIA
Note.	Office admin not on site, asbestos management book unavailable
Signature: 73 den	Weiss Date: 7-8-24 Sheet 1 of 1

Calcasieu Parish School Board

Periodic Surveillance – December 2023

for

CPAS East

December 18, 2023

21018

Prepared by:

Savannah Rayburn

Wynn L. White Consulting Engineers, Inc.

P.O. Box 83527

Baton Rouge, LA 70884-3527

(225) 761-9141

(225) 761-4450 Fax

I. Introduction

A. Summary

The visual periodic surveillance found non-friable and friable materials in the facility. The non-friable ACBM, floor tile/mastic and transite panels, is in good overall condition and may remain in the facility until their condition deteriorates or is affected by renovation or demolition.

B. Background

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II. Purpose

The purpose is to locate and assess ACBM. Todd Peterson performed the periodic surveillance on December 11, 2023.

III. Condition of Material

The non-friable ACBM is in good overall condition.

IV. Conclusion

The visual periodic surveillance found non-friable and friable materials in the facility. The non-friable ACBM, floor tile/mastic and transite panels, is in good overall condition and may remain in the facility until their condition deteriorates or is affected by renovation or demolition.

Section G Part III

CLEANING

List each time that cleaning under *LAC 33:III.2719.C* is performed. (*LAC 33:III.2725.E*)

Date of	Name	Locations Cleaned	Methods used to perform cleaning
Cleaning	(Printed or Type)		

Section G Part IV

O & M ACTIVITIES

List the following information for each Operation and Maintenance activity conducted after December 14, 1987: (*LAC 33:III.2725.F*) Attach behind Section G, Part IV.

- Name of Person(s) Performing the Activity
- Start and Completion Dates for each Activity
- Location where Such Activity Occurred
- Description of Activity
- If Asbestos was Removed, the Name and Location of Storage or Disposal Site

MAINTENANCE ACTIVITIES OTHER THAN SMALL SCALE SHORT DURATION (SSSD)

List the following information for each time a major asbestos activity under *LAC 33:III.2719.E* is performed: (*LAC 33:III.2725.G*) Attach behind Section G, Part IV.

Name of the Person Performing the Activity	Start/Completion Dates	Location	Description of the Activity	If Asbestos was Removed Name and Location of Storage and Disposal Site

FIBER RELEASE EPISODE

For each fiber release episode that has occurred post December 14, 1987, list the following information: (*LAC 33:III.2725.H*) Attach behind Section G, Part IV.

- Date and Location of Episode
- Method of Repair
- Preventive Measures or Response
- Name of Person Performing the Work
- If Asbestos was Removed, the Name and Location of Storage and Disposal Site