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. 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:III.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)

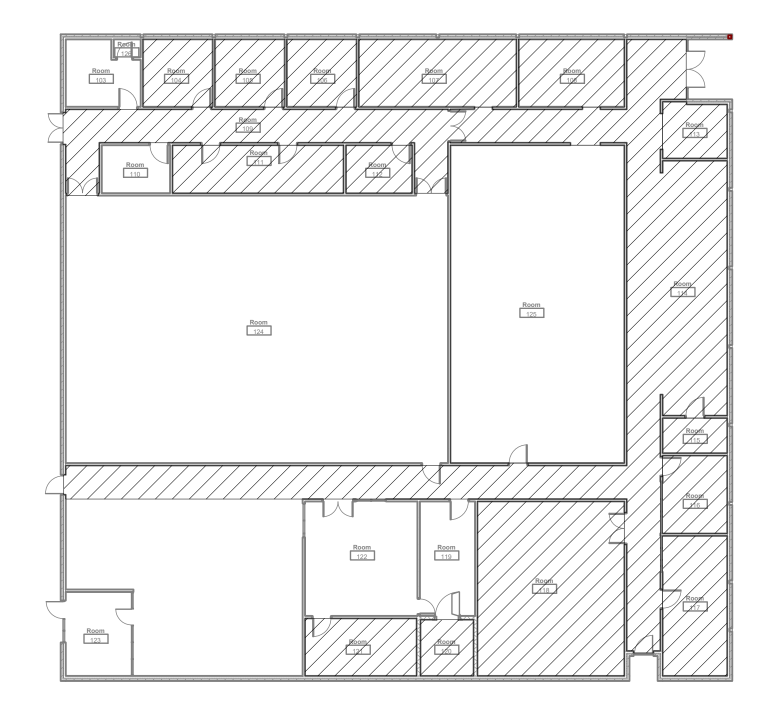
Section A

Print Legibly or Type

<u>FACILITY INFORMATION</u> (*LAC 33:III.2723.D.1*)

Building Information (Required for Schools and State Buildings): Name of Building **CPSB Tech Center Operations and Support** 1732 Kirkman Street **Building Address** City: Lake Charles State: LA Zip code: 70601 Date of Construction of Building 1970's era **Information Required for a School:** Responsible Official for School Kenny Brown Print/Type Name & Title School is Owned by: Name of Building Owner (School Board, other) Calcasieu Parish School Board ☐ City ☐ Parish ☐ State ☐ Private Mailing Address P.O. Box 800 City: Lake Charles City: Lake Charles State: III. Lessor Information (Required if School or State building is leased): Lessor's Name Lessor's Address City: Zip code: State: Lessor's Contact Person Lessor's Email Address Lessor's Telephone No. (Lessor's Fax No. (IV. Is Asbestos present in the building? ⊠ Yes ☐ No Friable ACBM V. Yes, the building contains: Nonfriable ACBM Friable and Nonfriable suspected ACBM assumed to

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





9" OFFWHITE FLOOR TILE /MASTIC UNDER THE CARPET IN THE KITCHEN

TRANSITE ASSUMED ON EXTERIOR



FLOOR TILE/MASTIC

PROJECT NORTH

CLEN	PROJ	SHEE
		ADED.
	JECT NUN 25007 '_BLDG N 63_59	
NO.	REVISION DATE	V BY
DRAWN CHECK DATE: SCALE: SHEET		JLY CMW /2025 NOTED
	. 01	

PHONE: (225) 761 - 9141 WWW.WYNNWHITE.COM

OPERATIONS

JECT:

ASBESTOS MANAGEMENT PLAN UPDATE

BOARD

PARISH

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

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</u> December 14, 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 Thermal System Insulation (TSI) or friable suspected ACBM (<i>LAC 33:III.2723.D.2.e</i>).

Section B Part I

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
4/8/2025	Todd Peterson	MI165930	Tadeleterson

Calcasieu Parish School Board

Reinspection and Asbestos Management Plan Update – June 2025

for

CPSB Technology Center- Operations and Support

April 18, 2025

25007

Prepared by:

Chris White

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

I. Introduction

A. Summary

The visual re-inspection found non-friable materials in the facility. The non-friable ACBM, floor tile/mastic is in good overall condition and may remain in the facility until its condition deteriorates or is affected by renovation or demolition. There was one new building added to be evaluated for asbestos materials.

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 8, 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 is no friable ACBM 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 one thousand four hundred and fifty dollars (\$1,450). The estimated cost to remove the asbestos containing materials is seventeen thousand dollars (\$17,000).

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. There was one new building added to be evaluated for asbestos materials.

Asbestos Reinspection

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

Campus Name:	CPSB Technology Ce	nter- Operations &	Support	
Campus Number: _	163	Project Number:	25007	
Inspector Name:	Tooshtera	-	<u> </u>	

Building Number	Comments	4
590	Flour tile in good shape.	
(Naw) 591	Flour tile in good shape. Storage Building (Completed B5D5 04-08-25)	
		All Land
	No Aren site. No plague or site.	
	No Arron site.	The Artist III
	No plague or site.	u já
		<u> </u>
		and the second s
2.4		
Signature: Toes leta	Date: 04-08-25	Sheet 1 of 1

STATE OF LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

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

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 b Section B, Part III. (<i>LAC 33:III.2709</i>) No samples collected. 		
Name of Louisiana Inspector Collecting Samples: <u>Todd Peterson</u>		
Accredited Inspector's Signature: Took leterson		
Louisiana Accreditation No: MI165930		
Date of Expiration: $3/28/2026$		

Section B Part IV

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

In accordance with <i>LAC 33:I.Chapter 45</i> , LELAP Accreditation is required by laboratories 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 <u>MUST</u> include the following:
Name of Laboratory that analyzed the bulk samples;
Address of Laboratory;
Statement that Laboratory meets the requirements of <i>LAC 33:III.2711.A</i> ;
☐ Date of Report which meets the requirements of <i>LAC 33:I.5313.A and 5313.B</i> ;
☐ Name of person performing the analysis; and
Signature of person performing the analysis.
B. Assessment (<i>LAC 33:III.2713</i>)
Within 30 days of the assessment, an accredited inspector shall provide a written assessment required by <i>LAC 33:III.2713</i> for <u>all</u> ACBM and suspected ACBM assumed to be ACM. Classification shall be given as indicated in <i>LAC 33:III.2713.B.1-7</i> , 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:
Louisiana Accreditation No: MI165930



March 30, 2021

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

RE: 3/18/21 Tech Center Roof Asbestos Bulk Sampling

20046

Dear Mark:

I have enclosed the analytical results for the roofing asbestos bulk samples Troy Hawthorne collected on March 18, 2021. This report is for your review and files.

EMSL Analytical, Inc. of Baton Rouge, LA analyzed the asbestos samples using Polarized Light Microscopy (PLM).

Laboratory analysis detected no asbestos in the samples.

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., LEED AP

Project Manager

Clo white

Enclosure: EMSL Analytical, Inc. Report 252101169



Wynn L. White Consulting Engineers, Inc.

Baton Rouge, LA 70884-3527

EMSL Order: 252101169 Customer ID: WYNN50

Customer PO: Project ID:

Phone: (225) 445-6626

Fax:

ı ux.

Received Date: 03/19/2021 8:30 AM

Analysis Date: 03/19/2021

Collected Date: 03/18/2021

Project: 20046 Tech Center

PO Box 83527

Attention: Chris White

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

		<u>Non-Asbestos</u>				
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Type	
031821H10-Roofing		Black Non-Fibrous Homogeneous	10% Glass	90% Non-fibrous (Other)	None Detected	
031821H10-Insulation		Brown Fibrous Homogeneous	90% Cellulose	10% Non-fibrous (Other)	None Detected	
031821H11-Roofing		Black Non-Fibrous Heterogeneous	10% Glass	90% Non-fibrous (Other)	None Detected	
031821H11-Insulation		Tan Non-Fibrous Homogeneous		20% Mica 80% Non-fibrous (Other)	None Detected	
031821H12 252101169-0003		Black Non-Fibrous Heterogeneous	10% Glass	90% Non-fibrous (Other)	None Detected	
031821H13 252101169-0004		Black Non-Fibrous Homogeneous	5% Synthetic	95% Non-fibrous (Other)	None Detected	
031821H14 252101169-0005		Black Non-Fibrous Homogeneous	5% Glass	95% Non-fibrous (Other)	None Detected	
031821H15 252101169-0006		Black Non-Fibrous Homogeneous	5% Glass	95% Non-fibrous (Other)	None Detected	

Analyst(s)	
Tyler Pullia (8)	

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. The above analyses were performed in general compliance with Appendix E to Subpart E of 40 CFR (previously EPA 600/M4-82-020 "Interim Method") but augmented with procedures outlined in the 1993 ("final") version of the method. This report must not be used by the client to claim product certification, approval, or endorsement by NVLAP, NIST or any agency of the federal government. Non-friable organically bound materials present a problem matrix and therefore EMSL recommends gravimetric reduction prior to analysis. Unless requested by the client, building materials manufactured with multiple layers (i.e. linoleum, wallboard, etc.) are reported as a single sample. Estimation of uncertainty is available on request.

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



For	Office	Use	e Only:
Project Mgr:			
Accounting:			
Project File:		•	-

CHAIN OF CUSTODY

				,	·
PROJECT DATA	SHIPPING DATA		LABORATORY		
Project No.(s):	Samples Shipped via:		Name: EMSL Analytical, Inc.		
20040		Hand		Address:	18369 Petroleum Drive
Tech Center		·	_		
Samples Collected by:	Date Relinquish	ed to Shipper:			Zip Baton Rouge, LA 70809
Tray Hawthorne	· N/A		<u>. — — — — — — — — — — — — — — — — — — —</u>	Samples Re	ec'd by: K. Sink
	<u> </u>	<u> </u>		<u> </u>	Signature
Date: 3/18/2021				Date Receiv	red: 3/19/11/0 8:30 ark
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	SPEC	CIAL CONDITION	S OR CON	IMENTS	
Analysis:	TEM [7082 Lead		N	loid Air-O-Cell
	PCM [TCLP Metal	is	N	fold Agar Plate or Rodac Plate
	PLM [Other: —			old Bulk or Swab
Requested Turnaround:	7 Day		24 Hour		Other
 	3 Day	<u>, </u>	Same Day		
	6-10 [Day 🗀 2	24-48 Hour		
Total Number of Samples:	6				
Comments/Instructions:	(A) Positive	2. Stop			
	<u>'</u>	<u> </u>			
. <u> </u>					
SEND RESULTS TO: g	white@wynnwhite.co	m AND.			
<u></u>	lwhife@wynnwhite.co	<u>m</u>			Post Office Box 83527
Drap 8 W				- 	Baton Rouge, LA 70884-3527

Engineers

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

1

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: 1/22/2024

Ch' with

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.

STATE OF LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

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:	CPSB Technology Center Operations and Support		
Building Address:	1732 Kirkman Street Lake Charles, LA 70601		
Designated Person:	Kenny Brown		
Designated Person's	3310 Broad Stree	et	
Address:			
City: Lake Charles	State: LA		City: Lake Charles
Phone No: 337-309-0608		Email: Kenny.b	rown@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.
- 2) All custodial and maintenance employees are properly trained as required in *LAC* 33:III.Chapter 27 and all other applicable federal and/or state regulations (e.g., the Occupational Safety and Health Administration Asbestos Standard for Construction, the EPA Worker Protection Rule, or applicable state regulations).
- 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)	All management plans are available for inspection and that notification of such availability has been provided as specified in the Management Plan under <i>LAC 33:III.2723.F</i> .			
7)	The undersigned Designated Person pursuant to <i>LAC 33:III.2705.A.7</i> received adequat training as stipulated in <i>LAC 33:III.2705.A.8</i> .			
8)	8) The Designated Person will consider whether any conflict of interest may arise from the interrelationship among accredited personnel and whether that should influence the 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.	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: $\frac{1/17/2026}{}$

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	
	N/A
Location where measure or action will be	
taken	N/A
Reason for selecting response action or	
preventive measure	N/A
Beginning date	
	N/A
Beginning date	N/A

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 an 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: _ Louisiana DEQ Accreditation No: _ Date of Expiration:	MI165930 3/28/2026				
	Louisiana Accredited Project Designer's Name: Project Designer's Signature: Louisiana DEQ Accreditation No: Date of Expiration:					

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)

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 time.

Response to management planner's recommendation regarding additional cleaning: N/A

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*)

POLICIES

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 identified 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 file 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: cwhite@wynnwhite.com

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

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): \$17,000

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
Chris White	JP095575	1/17/2026	Signature (Ms) White	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

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:

form_7082_r02

Revised: 8/9/2019

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
Troy Hawthorne	See AI190801	See AI190801	N/A

- 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.



22023

June 1, 2022

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

RE: May 2022 Technology Center at 1724 Kirkman Street Vending Machine Room

Asbestos Air Area Monitoring and Asbestos Air Clearance Sampling Results

Dear Mark:

I have enclosed the analytical results for the asbestos air area monitoring samples and asbestos air clearance samples Troy Hawthorne, an accredited asbestos contractor/supervisor, collected May 19 and 20, 2022. This report is for your review and files.

Troy Hawthorne analyzed the asbestos air area monitoring samples using Phase Contrast Microscopy. EMSL Analytical, Inc. of Baton Rouge, LA analyzed the asbestos air clearance samples using Transmission Electron Microscopy (TEM).

Area air samples were collected from outside the containment area in the vicinity of the removal work. Clearance air samples were collected inside the containment area.

Gill Industries successfully removed the floor tile/mastic from the vending machine room. All asbestos air sample results were below analytical detection limits. The asbestos clearance air sample results were below the 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.

Cho whit

Vice President

Enclosures: Air Sample Log 05/19-20/2022, Activity Documentation 05/19-20/2022, and EMSL Applytical Log Report 35/202473

Analytical, Inc. Report 252202473

		M 7 (0 % 3									
Date: 5-19-22 Project No.: 21025 (72) Project: 1724 Kirkman St.					WYNN L. WHITE				Analytical Method: NZos H 7400		
				CONSOLITING					Cassette Lot#: 255 le le		
Prepared by: Tray Haw H	Troy Hawthorne				P.O. Box 83527 Baton Rouge, LA 70884				Sample Media: 25 MM O. Sym MCE filter		
Analyzed by: Troy Hawt	Loine		•		(2	25) 761-91	141		Notes:		
Checked By:			200		Air	Sample	Log				
Calibration Method: 2617 LF	2 Rotan	etal				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 F/ce	
051922 H1						_		parameter.	Lab Blank Flmin		
051922H2	Apple		grideness	*****					field Blank Flmm		
05192243	21-1006	10:43 A	3:50P	307	1.5	1.5	1.5	461	Decon Entrane	€0.004	
051922H4	21-1007	10:43A	3:50 ₽	307	1.5	1.5	1.5	461		0.006	
051922H5	21-1008	10:43 A	3:50 P	307	1.5	1.5	1.5	461	Neg. Air Exhaust Vending Machine corridor Critical	6 0.006	
051922 HL	27-1009										
			•								
								.,,			
						,					
							-				
										<u> </u>	

Activity Documentation Worksheet

WYNN L. WHITE CONSULTING ENGINEERS, INC.

Project No.:	21000		Date: 5-19-22
Client:	CPSB		
Location:	1724	Kirkman	st.

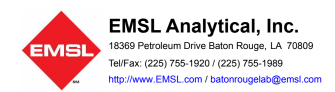
(225) 761-9141 Contractor Supervisor:

Adrian Cerda Jr.

Form 4.9.50.05
8:45 A: I've arrived on site, and is waiting for the
Crew to arrived
9:094: The Crew starting to arrived, but they are
at 1724 Kirkman JE.
The job location is 1724 kirkman of. The crew is preparing
10: 40A: The CNW finished prepping and are about to start remard
10:43 A: My Pumps are running.
12:00P: The creed going to lunch.
1:00P: The cow is returning to work
2:000: The crew is working on the mastic
3:35P: The crew is calling for a visual
3:481: The visual passed. I'm pulling my pumps.
4:001: End of the day. I will let the encopsalant sit over night.
,
7 - 19 - 2 2 Prepared by: Date
77 Arepared by: 5-19-22 Date 5-12-22
Checked by: Date

Date: 5-20-22 Project No.: 27023			WYNN L. WHITE					Analytical Method: 7402 NTOSH 7402		
Project: 1724 Kirkman St.					CONSULT ENGINEERS	TING 5, INC.		Cassette Lot #: 26038		
Prepared by: Tray Hawthorne			P.O. Box 83527					w in		
Analyzed by: EMSL			•		Baton I	Rouge, L <i>l</i> 25) 761-91	3 70884 141		Notes: 1724 Kirkman St. Vending,	166
Checked By:	<u> </u>				Air	Sample	Log		Roon Clearence	" achen
Calibration Method: Postamet	ter 2017	HF-2				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
052020-HI									Las Blance	W
052022H2				Agrandia Maria				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Field Blank	NA
052022 H?	525	8:00	16:00	120	10.0	10.0	16.6	1,200	Final clearane North side	ND
032022-44	537	8:00	10:00	120	10,0	1010	10.0	1,200	Final Clearane middle &	ND
052022145	le11	8:00	10:00	120	10.0	10.0	10.0	1,200	final Clearance bust side	ND
05202246	612	8:00	10:00	120	10,0	10.0	100	1,200	Final chevrene East-side	ND
0520asH7	476	8.00	10:00	120	10.0	16.0	10.0	1,200	Sim! Clearence South side	ND
									i i	
				1					NA = NOT ANALYZED	
									ND = NONE DETECTED	
			-							
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			å							
					1				I .	1

Do	cumentation of Activities	
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 Adrian Cerda Jr 1724 Kirkman St 22023 5-20-22
7:00A: The arrived on si as well. 7:05A: The Crew is fixing v		
7:25A: I'm setting up to 5	test me clearance	
8:00A: Clearance Started.		•
16:00A: Ckerance finished.		
10:25A: End of Job.		
-		-
(
APART TO THE PROPERTY OF THE P		
2746		5-20-22
Project Supervisor		Date



EMSL Order: 252202473 Customer ID: WYNN50

Customer PO: Project ID:

Phone: (225) 761-9141

Fax:

Received Date: 05/20/2022 13:50 PM

Analysis Date: 05/20/2022 **Collected Date**: 05/20/2022

Project: 22023_164

Wynn L. White Consulting Engineers, Inc.

Baton Rouge, LA 70884-3527

Took Downsets Askestes I

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

Sample	Location	Volume (Liters)	Area Analyzed (mm²)	Non Asb	Asbestos Type(s)	#Structu ≥0.5µ < 5µ		Analytical Sensitivity (S/cc)		estos ntration (S/cc)
052022H3 252202473-0001		1200.00	0.0650	0	None Detected	0	0	0.0049	<15.00	<0.0049
052022H4 252202473-0002		1200.00	0.0650	0	None Detected	0	0	0.0049	<15.00	<0.0049
052022H5 252202473-0003		1200.00	0.0650	0	None Detected	0	0	0.0049	<15.00	<0.0049
052022H6 252202473-0004		1200.00	0.0650	0	None Detected	0	0	0.0049	<15.00	<0.0049
052022H7 252202473-0005		1200.00	0.0650	0	None Detected	0	0	0.0049	<15.00	<0.0049

Anai	yst	(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.

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

2473



For	Office	use Only:
Project Mgr:		_
Accounting:		
Project File:		

CHAIN OF CUSTODY

PROJECT DATA		Ü SH	IPPING DA	\TA		Programme Programme	LABORATORY
Project No.(s):	Samp	oles Shippe	ed via:			Name:	EMSL Analytical, Inc.
22023 _ 164			Hand			Address:	18369 Petroleum Drive
Samples Collected by:	Date	Relinquish	ed to Ship	per:		City, State	, Zip Baton Rouge, LA 70809
Tray Hauthorn		N/A				Samples I	Rec'd by: KLIM
	<u> </u>						, Signature
Date: 5-20-22						Date Rece	ived: 5/20/22 @ 1:50 pm
	,	<u> </u>	SAMPLE	IDEN	TIFICATIO	N ,	
05202241		Lab	Blank				· · · · ·
052020 HZ		Field	Blank				· ·
052022 H 3			VOI (L)				
052022H4		1,200	VOI GL)				
05202245		1, 200	vol(=)				
052022 HG		1,200					
032022 #7		1,200	vo1(4)				
							
							
		-					
							
							
							
	r 2 %%	CDE:	CIAL CONE	NITION	e on coi	MACNITO	F. (14.4)
		SPE			S UR CUI		The state of the s
Analysis: //	TEM			Lead			Mold Air-O-Cell
<u> </u>	PCM PLM			Meta	IS		Mold Agar Plate or Rodac Plate Mold Bulk or Swab
		00/740	Other				
Methampheta	mine n	iy GC/WIS	Special Det	ection	Limit Req:		0.5 ug/wipe — 0.1 ug/wipe
Requested Turnaround:		7 Day	<u> </u>		24 Hour	(PR)	Other Le Hours
Requested Furnaround.		3 Day			Same Day		Collei & Road
		6-10			24-48 Hour		
Total Number of Samples:	ーー		<u></u>		- 70 1 1001		
Comments/Instructions:		· nk	at Cha)	10°	И. а и	rbal (225) 948.6426
ELR)		<u>- </u>		17 10	1.17 DO 1	<u> </u>	1 200 12031 174-4426
(-			
SEND RESULTS TO:	cwhite	@wynnwhite.d	om & dwhite	@wvnn	white.com		
						-	Post Office Box 83527
Wash M							Baton Rouge, LA 70884-3527
Environmental							Voice Mail (225) 761-9141
Engineers	•						Fax No. (225) 761-4450

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 sign in sheets					

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		11
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	Kenglyn 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	Achly (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 landique	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	Justin Ce Jenne	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	June 122	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	Sharon (Senry
	CIT	Keithen Cologo	helther Censer O
	CPAS WEST/TAKE DOS	+ HOMAN HOME	Aur 16
	/		1

Custodian In-Service 8/27/2025

Page 1995 Page 1		Signature	
]
BARBE ELEMENTARY	Henry Gatewood I	House State	
A. M. BARBE HIGH	A .	M. Phalinchair	
BELL CITY HIGH	Sherry Aloshire	Then Jam	
LEBLEU SETTLEMENT ELEMENTARY			
BRENTWOOD ELEMENTARY	CoroBri Borald Celerting	Cory OBrig Rd/18	
J.D. CLIFTON ELEMENTARY			
COLLEGE OAKS ELEMENTARY	Russell) Blunchetter	Russell) Blumber 1/2	
D.A. COMBRE ELEMENTARY	Rose Blue	Pore Blue	
T.S. COOLEY ELEMENTARY	TINA BREAUX	Tire Suaf	
DEQUINCY PRIMARY		00	
DEQUINCY HIGH	JOHN W JONES	Jahre Tres	
DEQUINCY MIDDLE			
DOLBY ELEMENTARY		V	
FAIRVIEW ELEMENTARY			
FRASCH ELEMENTARY	Wendy Quinones	West I	
HENNING ELEMENTARY)		
HENRY HEIGHTS ELEMENTARY	Jora Man Walker	1-h-1	
SAM HOUSTON HIGH	mary Dave	4 Core hove	
IOWA HIGH	Southan	almal	
J.J. JOHNSON ELEMENTARY	Matthew Arvie	matthew arrie	
KAUFMAN ELEMENTARY			
KENNEDY ELEMENTARY	CHARLES PETTERS	Con 1 to	
E.K. KEY ELEMENTARY	DAVID GYIJORY	Lightly	
L.C./BOSTON HIGH	, /		
LAGRANGE SENIOR HIGH			- 1
W.W. LEWIS MIDDLE	Angela Lassabe Deborathit	Marale Deborot	Whit
LEBLANC MIDDLE			
MAPLEWOOD MIDDLE	Kristi Istre	Krisi Isa	
MOLO MIDDLE	AMMIN MILLS	5111 00	
MOSS BLUFF ELEMENTARY	MARYAMATOMO	Markeyant	
MOSS BLUFF MIDDLE	Kamona Tontenot	KANGONA Formanat	
NELSON ELEMENTARY	40 homp, Concay	pohem and	W
OAK PARK ELEMENTARY	phyonda Soft	Show	/
OAK PARK MIDDLE	The Edwards	-400 Edwart	
	School Name S P ARNETT MIDDLE BARBE ELEMENTARY A. M. BARBE HIGH BELL CITY HIGH LEBLEU SETTLEMENT ELEMENTARY BRENTWOOD ELEMENTARY J.D. CLIFTON ELEMENTARY COLLEGE OAKS ELEMENTARY D.A. COMBRE ELEMENTARY T.S. COOLEY ELEMENTARY DEQUINCY PRIMARY DEQUINCY HIGH DEQUINCY MIDDLE DOLBY ELEMENTARY FAIRVIEW ELEMENTARY FRASCH ELEMENTARY HENNING ELEMENTARY HENRY HEIGHTS ELEMENTARY SAM HOUSTON HIGH IOWA HIGH J.J. JOHNSON ELEMENTARY KENNEDY ELEMENTARY E.K. KEY ELEMENTARY E.K. KEY ELEMENTARY L.C./BOSTON HIGH W.W. LEWIS MIDDLE MAPLEWOOD MIDDLE MOLO MIDDLE MOSS BLUFF ELEMENTARY MOSS BLUFF FLEMENTARY OAK PARK ELEMENTARY	S P ARNETT MIDDLE BARBE ELEMENTARY A. M. BARBE HIGH BELL CITY HIGH LEBLEU SETTLEMENT ELEMENTARY BRENTWOOD ELEMENTARY J.D. CLIFTON ELEMENTARY D.A. COMBRE ELEMENTARY D.A. COMBRE ELEMENTARY DEQUINCY PRIMARY DEQUINCY HIGH DOLBY ELEMENTARY FAIRVIEW ELEMENTARY HENNING ELEMENTARY HENNING ELEMENTARY HENNING ELEMENTARY HENNING ELEMENTARY KAUFMAN ELEMENTARY KENNEDY ELEMENTARY KENNEDY ELEMENTARY KENNEDY ELEMENTARY L.C./BOSTON HIGH LAGRANGE SENIOR HIGH W.W. LEWIS MIDDLE MAPLEWOOD MIDDLE MOLO MIDDLE MOSS BLUFF ELEMENTARY OAK PARK ELEMENTARY OAK PARK ELEMENTARY DAMPLE CARROL MOLO MIDDLE MOSS BLUFF ELEMENTARY MOSS BLUFF ELEMENTARY OAK PARK ELEMENTARY DAMPLE CARROL MOLO MIDDLE MOSS BLUFF ELEMENTARY MOSS BLUFF MIDDLE NELSON ELEMENTARY OAK PARK ELEMENTARY DAVINGA SOFT	SCHOOL Name Custodian Name Print Signature SP ARNETT MIDDLE BARBE ELEMENTARY A. M. BARBE HIGH BELL CITY HIGH LEBLU SETTLEMENT ELEMENTARY BRENTWOOD ELEMENTARY J.D. CLIFTON ELEMENTARY COLLEGE OAKS ELEMENTARY DEQUINCY PRIMARY DEQUINCY PRIMARY DEQUINCY PRIMARY DEQUINCY PRIMARY DEQUINCY MIDDLE OOLBY ELEMENTARY HENNING ELEMENTARY HENNING ELEMENTARY HENNING ELEMENTARY MATTHEW HEIGHTS ELEMENTARY MATTHEW HEIGHTS ELEMENTARY KAUFMAN ELEMENTARY KENNEDY ELEMENTARY BALLO STANDARD MATTHEW ALVIE MATTH

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 Mark
063	WESTERN HEIGHTS ELEMENTARY	Loretha Brignac	Joretha Briggs
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	TRUDON,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	Riste 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	Konnic 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 Jen
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	Martinlagne	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 Denas
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.		

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
1 offorming the frethvity	Dutos		Tionvity	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