

DOTHAN CITY BOE

**DOTHAN CITY VIRTUAL SCHOOL
MANAGEMENT PLAN**

FOR

**ASBESTOS-CONTAINING
MATERIALS**

Updated
February 28, 2025
By



Alabama Asbestos Management Program

L1 **AHERA Management Plan School Cover Sheet** LEA: Dothan City Schools 1 3 0
Name Code #
L2 School: Dothan City Virtual School 0 3 0
Name Code #

L3 **Management Plan Submission** Original Resubmitted New Building

L4 List of Documents Attached

- | | |
|---|--|
| <input checked="" type="checkbox"/> List of School Buildings (Form 3) | <input checked="" type="checkbox"/> Follow-up Action Plan (Form 7) |
| <input checked="" type="checkbox"/> Homogeneous Areas (Form 4) | <input type="checkbox"/> Assessment Sheet(s) (Optional Form 8) |
| <input checked="" type="checkbox"/> Summary of Recommendations (Form 5) | <input checked="" type="checkbox"/> Sampling Form (Optional Form 9) |
| <input checked="" type="checkbox"/> Response Action Plan (Form 6 & 6A) | <input checked="" type="checkbox"/> Lab Report(s) (Optional Form 10) |

L5 LEA AHERA DESIGNEE (School Asbestos Coordinator)

Typed Name: Mrs. Sharla Godwin Name of Training Course: Managing Asbestos in Bldgs.
Mailing Address: 1665 Honeysuckle Rd. Year 21 Month 11 Day 10 Total Hours of Course 16
Dothan, AL 36305 Name of Training Agency: Safe State (Univ of Alabama)

L6 MANAGEMENT PLANNER

Typed Name: Mr. Stan Eller Agency: RainCrow Environmental
Accreditation Number: APL0724257655 Signature: Stan Eller Date: 2/28/2025

For persons who performed inspections, and recommend(ed) design, or carry out response actions (except for operations and maintenance) the local education agency used or will use persons who have been accredited by a state which has adopted a contractor accreditation plan under section 206(b) of Title II of the Act or is accredited by an EPA-approved course under section 206(c) of Title II of the Act. In addition, the LEA has considered whether any conflict of interest may arise from the interrelationship among accredited personnel, such as abatement activities being performed by an inspector or management planner, and whether that should influence the selection of accredited personnel to perform activities under this AHERA program.

The signatories below certify that the general local education agency responsibilities, as stipulated by Part 763.84 have been met or will be met.

L7 Signature: _____ Signature: _____
LEA AHERA Designee *LEA Superintendent/ Owner*
Date: _____ **Dr. Dennis Coe**
Typed Name of Superintendent/Owner

For Reviewing Agency Use Only

- Accepted
 Returned for Reason Stated Below

Reviewers Signature: _____ Date: _____

Alabama Asbestos Management Program

School Listing of Buildings

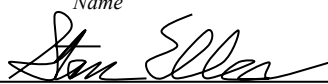
L1 **LEA:** Dothan City Schools 1 3 0
Name Code #

L2 **School:** Dothan City Virtual School (Old Dothan HS Vocational Building) 0 3 0
Name Code #

L3 **Address:** 323 West Selma St.
Dothan, Al 36301 **County** Houston

C1	C2	C3	C4		C5				
No.	Building Description Name (Address if different than school)	Total Ft. ²	Date of Inspection		Check Here for Presence of:				
			Present	Previous	ACBM		Suspect ACBM		No ACBM
					Friable	Non- Friable	Friable	Non- Friable	
01	Main Building	14,786	2/26/25	8/22/88				X	

L4 Inspector: Stan Eller Alabama Certification Number: AIN0624257655

Name

Signature

Date: 2/26/2025 Agency: RainCrow Environmental

Alabama Asbestos Management Program

Building Homogeneous Area

L1 **Code:** 1 3 0 - 0 3 0 - 0 1
LEA School Building

L2 **School:** Dothan City Virtual School (Old Dothan HS Vocational Building)
Name

L3 **Building:** Main Building Remodeled in 2010.
Name

C1	C2	C3	C4	C5	C6	C7	C8	C9	C10	C11
Homogeneous Area # (2-digit)	Functional Space # (2-digit)	Friable (Y/N)	Category (T, S, M)	Description	Sampling Sheet (s)	Lab Report (s)	ACM (Y/N)	Assumed ACM	Assessment Sheet	Assessment Category (1-7)
02	00	N	M	Vinyl Tile (Throughout Building) 11,500sf removed in 2010				X		
03	00	N	M	12" Vinyl Floor Tile/Yellow Mastic (Throughout) lt. brown	X	X	N			
04	03	N	M	12"x24" VFT (Offices)gray/white				X		
05	06	N	M	Laminate Flooring (Faculty Work Room) dark wood pattern				X		
06	05	N	M	Sheetrock wall and white joint compound (Dividing CRs 312/314) painted tan				X		
07	00	N	M	Vinyl Cove Base (Offices/CRs) black				X		
08	06	N	M	Vinyl Cove Base (Faculty Work Room) brown				X		
09	02	N	M	Carpet Mastic (beneath black/gray carpet strips in Academic Café)				X		

L4 Inspector: Stan Eller Alabama Certification Number: AIN0624257655
Name

Signature Date: 8/29/2024 Agency: RainCrow Environmental

L5 Planner: Stan Eller Alabama Certification Number: APL0724257655
Name

Signature Date: 1/24/2025 Agency: RainCrow Environmental



ATLAS

AHERA 3-YEAR REINSPECTION SURVEY

DOTHAN CITY VIRTUAL SCHOOL (DCVS)

323 WEST SELEMA STREET,
DOTHAN, ALABAMA 36301

ATLAS PROJECT NUMBER: Z003001189

PREPARED FOR:

Ms. Sharla Godwin
Director of Facilities and Maintenance
Dothan City Schools
1665 Honeysuckle Road, Suite 1,
Dothan, Alabama 36305

PREPARED BY:

Atlas Technical Consultants LLC
200 Wellington Manor Court, Suite 100
Alabaster, Alabama 35007

April 27, 2022



200 Wellington Manor Court, Suite 100
Alabaster, AL 35007
(205) 733-8775 | www.oneatlas.com

April 27, 2022

Ms. Sharla Godwin
DOTHAN CITY SCHOOLS
1665 Honeysuckle Road, Suite 1
Dothan, Alabama 36305

**Subject: AHERA 3-Year Re-Inspection Survey
Dothan City Virtual School (DCVS)
323 West Selma Street,
Dothan, Alabama 36301**

Dear Ms. Godwin:

Dothan City Schools (DCS) retained Atlas Technical Consultants (Atlas) to conduct the United States Environmental Protection Agency (USEPA) Asbestos Hazard Emergency Response Act (AHERA) asbestos-containing building materials (ACBMs) 3 Year re-inspection within the Dothan City Virtual School (DCVS), formerly the old science building for Dothan High School (DHS) now known as Dothan Preparatory Academy (DPA). DCVS is located at 323 West Selma Street, Dothan, Alabama 36301. The 3-Year re-inspection is a requirement of the Asbestos-Containing Materials in Schools; Final Rule and Notice, 40 CFR part 763, and must be completed every three years from the date Dothan City Schools management plan was implemented for the schools. The re-inspection is a three (3)-phase process that consisted of the following:

1. Review of the school's original management plan and subsequent inspection reports to note the condition and location of the ACBMs that were identified.
2. Re-inspect each previously recorded ACBMs while noting the material's present condition.
3. Assess the ACBMs' potential for creating a hazard, and record any change from the initial survey. Should changes occur; new response actions will be indicated. Changes that have occurred and the responses appear on the inspection form. Atlas observed the following changes since the 2019 asbestos inspection report.
 - I. According to the previous report, the DCVS building consists of the science building that formerly was part of current Dothan Precatory Academy (DPA) and formerly was known as Dothan High School (DHS). Since the 2019 asbestos inspection report, the former band room, now known as the Academic Café was installed with 3,025 square feet of black/cray carpet squares. No analytical data is present to prove this material does not contain asbestos. Therefore, the black/gray carpet squares observed in the academic café are assumed ACBM, until testing proves otherwise. This area will be added to the updated site map. A list of the suspect materials can be found below in Table 1. Additional details can be found on the inspection forms located in Appendix I.



- II. Atlas observed gray/white laminate flooring in the principal office, principal closet, front office conference room area, AP office, assistant principal office that was not present during the previous 2019 asbestos survey. Additionally Atlas observed dark wood laminate flooring in the faculty room that was not observed during the 2019 asbestos survey. No analytical data is present to prove these materials do not contain asbestos. Therefore, the gray/white laminate flooring and dark wood laminate flooring observed are assumed ACM, until testing proves otherwise. These areas will be added to the updated site map. A list of the suspect materials can be found below in Table 1. Additional details can be found on the inspection forms located in Appendix I.
- III. Former classroom number 300, currently classroom's 312 and 314 were subdivided with a sheetrock wall since the last inspection completed in 2019. No analytical data is present to prove these materials do not contain asbestos. Therefore, the sheetrock and joint compound observed are assumed ACM, until testing proves otherwise. These areas will be added to the updated site map. A list of the suspect materials can be found below in Table 1. Additional details can be found on the inspection forms located in Appendix I.
- IV. Black cove base was observed in the principal office, front office, assistant principal office, and academic café that was added after the 2019 asbestos inspection. Additionally brown cove base was added to the faculty room since the last inspection report in 2019. No analytical data is present to prove these materials do not contain asbestos. Therefore, the black and brown cove base observed are assumed ACM, until testing proves otherwise. These areas will be added to the updated site map. A list of the suspect materials can be found below in Table 1. Additional details can be found on the inspection forms located in Appendix I

Mr. Zander Cordan (Inspector I.D. No. AIN0521678077) performed the above-referenced phases on January 27, 2022. The hand-written inspection forms, inspector's certification, site maps, photo-log along with a copy of the previous inspection reports, are included with this report.

Atlas appreciates the opportunity to provide the AHERA 3-Year re-inspection and limited asbestos survey services for DCS. If you have any questions, please call us at (205) 733-8775.



Respectfully submitted,

Atlas Technical Consultants LLC

A handwritten signature in black ink, appearing to read "Zander Cordan", written over a light gray rectangular background.

Zander Cordan
State of Alabama Licensed Asbestos Inspector
AIN0521678077
Direct Line: (205) 624-1869
Email: Alexander.cordan@oneatlas.com

A handwritten signature in black ink, appearing to read "Stephanie J. Pryor", written in a cursive style.

Stephanie Pryor P.E. AL, MS
Environmental Department Manager
Direct Line (205) 733-8775
Email: Stephanie.pryor@oneatlas.com

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Appendix III	Picture Log
Appendix IV	Licenses and Certifications
Appendix V	Previous AHERA 3-Year Re-Inspection Report(s)
Appendix VI	Previous ACM Sampling Report(s)

1. SITE DESCRIPTION

The property consists of approximately 34.60 acres and is developed with Dothan City Virtual School (DCVS), formerly the old science building for Dothan High School (DHS) now known as Dothan Preparatory Academy (DPA). DCVS is an institutional structure and was originally constructed in 1985 with additional additions added on in 2009. The building encompasses approximately 20,000 square feet and is currently occupied by DCVS. The building has multiple offices, common areas, restrooms, classrooms and teacher workrooms. The property building is surrounded by concrete, asphalt pavement, and landscaped areas.

2.0 Recommendations

Atlas recommends that any suspect ACBM be tested to confirm the presence of asbestos if the material is to be disturbed by renovation/demolition activities. Additionally Atlas recommends to sample all suspect materials to know if they contain asbestos so they can be added or removed from each AHERA 3-year Re-inspection evaluations.

Atlas additionally recommends to complete the AHERA 3-year re-inspection in 3 years' time, in the year 2025.

Atlas notes that suspect ACM may be present within the survey location in inaccessible or concealed spaces. If the future planned restoration of the assessment area make these areas accessible, Atlas recommends that a thorough assessment of these spaces be conducted at that time to identify and confirm the presence or absence of additional ACM's. Until then, such unidentified materials should be assumed ACM in accordance with 40 CFR 761.

Table 1 – Assumed Asbestos Containing Building Material (ACBM)

TABLE 1: ASSUMED ASBESTOS CONTAINING MATERIALS CARVER SCHOOL of MATHEMATICS, SCIENCE, and TECHNOLOGY 323 West Selma Street, DOTHAN, AL. 36301 ATLAS PROJECT NUMBER: Z003001189				
Assumed Asbestos Category (SM, TSI, and Misc.)	Description of Material	Location(s) (Classroom/Office /Teacher work room)	Friable/Non Friable	Condition (Good/Fair/Poor)
Misc.	Gray/White laminate flooring	Offices	Non-Friable	Good
Misc.	Dark wood laminate flooring	Faculty work room	Non-Friable	Good
Misc.	Tan painted white sheetrock and white joint compound	Classrooms	Friable	Good
Misc.	Black cove base	Offices/Classrooms	Non-Friable	Good
Misc.	Brown cove base	Faculty work room	Non-Friable	Good
Misc.	Black/gray carpet squares	Classroom (Academic Café)	Non-Friable	Good

Table: Misc. = Miscellaneous, SM= Surfacing Material, TSI= Thermal System Insulation

APPENDIX I
3-YEAR RE-INSPECTION FORMS

Reinspection of ACBM: Findings and Management Planner Recommendations

School Dothan City Virtual School (DCVS) Building Main Building
 Homogeneous Sampling Area: laminare Material Description laminare

Dates of Reinspection 1/27/2022
 ID Number _____

Gray White Laminare
 ↓
 Dark wood Laminare

REINSPECTION FINDINGS FOR ACBM						MANAGEMENT PLANNER RECOMMENDATIONS		
Locations of ACBM by assessment Category	Quantity	Friability	Assessment Category (1-7, X)	Justification of assessment category	Change in Assessment	Preventative measures, response actions, and initial/additional cleanings	Schedule	
							Begin	Complete
Principal em OFF 300B	385	F NF	5	Very good	YES NO	NOTE in previous report. Added AFTER 2019		
300B closet	160	F NF	5	Very good	YES NO	...		
Front office/ Conference room	1,132	F NF	5	Very good	YES NO	...		
AP OFFICE 300a	156	F NF	5	Very good	YES NO	...		
Assistant Principal	154	F NF	5	Very good	YES NO	...		
Faculty room	246	F NF	5	Very good	YES NO	...		
		F			YES			
		NF			NO			
		F			YES			
		NF			NO			
		F			YES			
		NF			NO			
		F			YES			
		NF			NO			
		F			YES			
		NF			NO			

Were additional samples of ACBM collected? YES NO

Inspector Name Zander Corden
 Inspector Signature [Signature]
 Accreditation # / State AIND521678077 / ALABAMA
 Expirations Date 5/11/2022

Date of Management Planner Review: _____
 Management Planner Name _____
 Management Planner Signature _____
 Accreditation # / State _____
 Expirations Date _____

I, the LEA's Designated Person, have read and understood the recommendations made above: _____ Date: _____

- AHERA Assessment Category:
- 1 - Damaged or Significantly damaged
 - 2 - Damaged friable surfacing ACBM
 - 3 - Significantly damaged friable ACBM
 - 4 - Damaged or significantly damaged friable miscellaneous ACBM
 - 5 - ACBM with potential for damage
 - 6 - ACBM with potential for significant damage
 - 7 - Any remaining friable ACBM or friable suspected ACBM
 - X - not applicable (material is non-ACBM or nonfriable surfacing or miscellaneous material)
 - None - No assessment category provided in original inspection.

School: DCUS

Building: Main bldg

Dates of Reinspection: 1/27/2022

Homogeneous Sampling Area: _____

Material Description: Sheet + Rock

ID Number: _____

REINSPECTION FINDINGS FOR ACBM							MANAGEMENT PLANNER RECOMMENDATIONS		
Description(s) of ACBM by assessment Category	Locations of ACBM by assessment Category	Quantity	Friability	Assessment Category (1-7, X)	Justification of assessment category	Change in Assessment	Preventative measures, response actions, and initial/additional cleanings	Schedule	
								Begin	Complete
<u>Red Painted Sheetrock</u>	<u>RM 312</u>	<u>687</u>	<u>F</u> <u>NF</u>	<u>5</u>	<u>good</u>	<u>YES</u> <u>NO</u>	<u>Added AFTER 2019 Report</u>		
<u>Sheetrock</u>	<u>RM 314</u>	<u>687</u>	<u>F</u> <u>NF</u>	<u>5</u>	<u>good</u>	<u>YES</u> <u>NO</u>			
			F			YES			
			NF			NO			
			F			YES			
			NF			NO			
			F			YES			
			NF			NO			
			F			YES			
			NF			NO			
			F			YES			
			NF			NO			
			F			YES			
			NF			NO			
			F			YES			
			NF			NO			
			F			YES			
			NF			NO			
			F			YES			
			NF			NO			
			F			YES			
			NF			NO			

Were additional samples of ACBM collected? YES NO

Date of Management Planner Review: _____

Inspector Name: Zander Cordan
 Inspector Signature: [Signature]
 Accreditation # / State: ATN0521678071/AL
 Expirations Date: 5/11/2022

Management Planner Name _____
 Management Planner Signature _____
 Accreditation # / State _____
 Expirations Date _____

I, the LEA's Designated Person, have read and understood the recommendations made above: _____ Date: _____

- AHERA Assessment Category:
- 1 - Damaged or Significantly damaged
 - 2 - Damaged friable surfacing ACBM
 - 3 - Significantly damaged friable ACBM
 - 4 - Damaged or significantly damaged friable miscellaneous ACBM
 - 5 - ACBM with potential for damage
 - 6 - ACBM with potential for significant damage
 - 7 - Any remaining friable ACBM or friable suspected ACBM
 - X - not applicable (material is non-ACBM or nonfriable surfacing or miscellaneous material)
 - None - No assessment category provided in original inspection.

Reinspection of ACBM: Findings and Management Planner Recommendations

School DCUS Building Main bldg Dates of Reinspection 1/27/2022
 Homogeneous Sampling Area: Brown/Black Cove base Material Description Cove base ID Number _____

REINSPECTION FINDINGS FOR ACBM						MANAGEMENT PLANNER RECOMMENDATIONS		
Locations of ACBM by assessment Category	Quantity	Friability	Assessment Category (1-7, X)	Justification of assessment category	Change in Assessment	Preventative measures, response actions, and initial/additional cleanings	Schedule	
							Begin	Complete
<u>Principal office</u>	<u>110</u>	<u>F</u> <u>NF</u>	<u>5</u>	<u>good</u>	<u>YES</u> <u>NO</u>	<u>Added After 2019 Sample Report</u>		
<u>300-03 CL</u>	<u>25</u>	<u>F</u> <u>NF</u>	<u>5</u>	<u>good</u>	<u>YES</u> <u>NO</u>	<u>u u</u>		
<u>Front office</u>	<u>300</u>	<u>F</u> <u>NF</u>	<u>5</u>	<u>good</u>	<u>YES</u> <u>NO</u>	<u>u u</u>		
<u>A.P. OFF</u>	<u>25</u>	<u>F</u> <u>NF</u>	<u>5</u>	<u>good</u>	<u>YES</u> <u>NO</u>	<u>u u</u>		
<u>Assistant Principal</u>	<u>25</u>	<u>F</u> <u>NF</u>	<u>5</u>	<u>good</u>	<u>YES</u> <u>NO</u>	<u>u u</u>		
<u>Academic care</u>	<u>400</u>	<u>F</u> <u>NF</u>	<u>5</u>	<u>good</u>	<u>YES</u> <u>NO</u>	<u>u u</u>		
<u>Faculty rm</u>	<u>25</u>	<u>F</u> <u>NF</u>	<u>5</u>	<u>good</u>	<u>YES</u> <u>NO</u>	<u>u u</u>		
		<u>F</u> <u>NF</u>			<u>YES</u> <u>NO</u>			
		<u>F</u> <u>NF</u>			<u>YES</u> <u>NO</u>			
		<u>F</u> <u>NF</u>			<u>YES</u> <u>NO</u>			
		<u>F</u> <u>NF</u>			<u>YES</u> <u>NO</u>			
		<u>F</u> <u>NF</u>			<u>YES</u> <u>NO</u>			

Black
Brown

Were additional samples of ACBM collected? YES NO

Inspector Name Zander Corden Management Planner Name _____
 Inspector Signature [Signature] Management Planner Signature _____
 Accreditation # / State A1ND521678077 / ALABAMA Accreditation # / State _____
 Expirations Date 5/11/2022 Expirations Date _____

I, the LEA's Designated Person, have read and understood the recommendations made above: _____ Date: _____

- AHERA Assessment Category:
- 1 - Damaged or significantly damaged
 - 2 - Damaged friable surfacing ACBM
 - 3 - Significantly damaged friable ACBM
 - 4 - Damaged or significantly damaged friable miscellaneous ACBM
 - 5 - ACBM with potential for damage
 - 6 - ACBM with potential for significant damage
 - 7 - Any remaining friable ACBM or friable suspected ACBM
 - X - not applicable (material is non-ACBM or nonfriable surfacing or miscellaneous material)
 - None - No assessment category provided in original inspection.

School: DCVS
 Homogeneous Sampling Area: _____

Building: Main bldg
 Material Description: Black/gray Carpet Square

Dates of Reinspection: 1/27/2022
 ID Number: _____

REINSPECTION FINDINGS FOR ACBM							MANAGEMENT PLANNER RECOMMENDATIONS			
Description(s) of ACBM by assessment Category	Locations of ACBM by assessment Category	Quantity	Friability	Assessment Category (1-7; X)	Justification of assessment category	Change in Assessment	Preventative measures, response actions, and initial/additional cleanings		Schedule	
							Begin	Complete		
<u>Black/gray Carpet squares</u>	<u>Academy Care</u>	<u>3,025</u>	<u>F</u> <u>NF</u>	<u>5</u>	<u>Very good condition</u>	<u>YES</u> <u>NO</u>	<u>Added after 2019 Sample Report</u>			
			F			YES				
			NF			NO				
			F			YES				
			NF			NO				
			F			YES				
			NF			NO				
			F			YES				
			NF			NO				
			F			YES				
			NF			NO				
			F			YES				
			NF			NO				
			F			YES				
			NF			NO				
			F			YES				
			NF			NO				
			F			YES				
			NF			NO				
			F			YES				
			NF			NO				
			F			YES				
			NF			NO				

Were additional samples of ACBM collected? YES NO

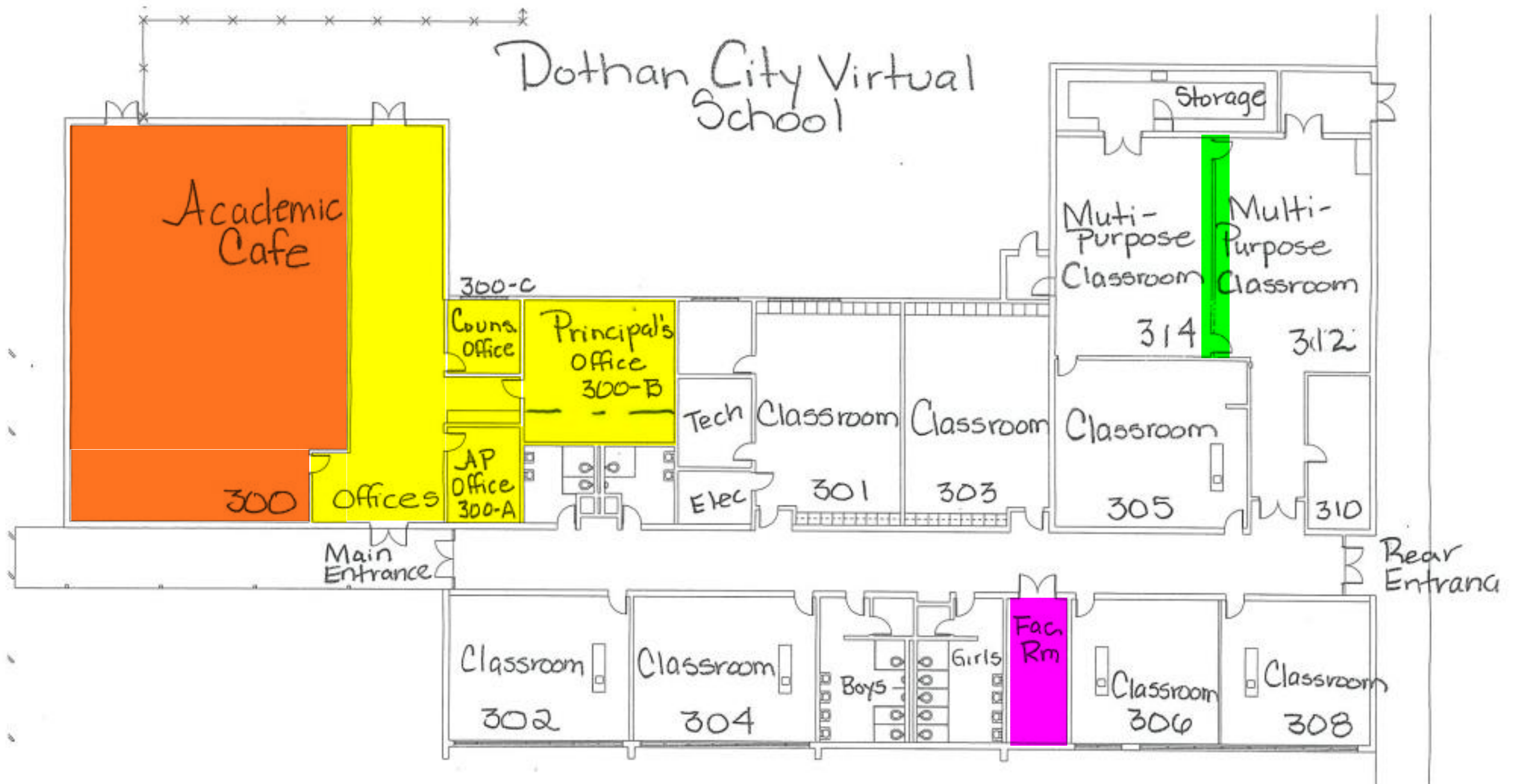
Inspector Name: Zander Cordan
 Inspector Signature: _____
 Accreditation # / State: ATN0521678071/AL
 Expirations Date: 5/11/2022

Date of Management Planner Review: _____
 Management Planner Name: _____
 Management Planner Signature: _____
 Accreditation # / State: _____
 Expirations Date: _____

I, the LEA's Designated Person, have read and understood the recommendations made above: _____ Date: _____

- AHERA Assessment Category:
- 1 - Damaged or Significantly damaged
 - 2 - Damaged friable surfacing ACBM
 - 3 - Significantly damaged friable ACBM
 - 4 - Damaged or significantly damaged friable miscellaneous ACBM
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 - 6 - ACBM with potential for significant damage
 - 7 - Any remaining friable ACBM or friable suspected ACBM
 - X - not applicable (material is non-ACBM or nonfriable surfacing or miscellaneous material)
 - None - No assessment category provided in original inspection.

**APPENDIX II
CURRENT ASBESTOS CONTAINING BUILDING MATERIALS
LOCATION MAP**



PROJECT NO: Z003001189

DRAWN BY: ZC

DATE: April 7, 2022

DESIGNED BY: ATLAS

SAMPLE DATE: January 25, 2022



200 WELLINGTON MANOR COURT,
SUITE 100
ALABASTER, AL 35007

**AHREA 3-Year Current ACBM Site Map
(Dothan City Schools)**

Dothan City Virtual School (DCVS)
323 West Selma Street,
Dothan, Alabama 36301

LEGEND

- = Assumed ACBM black cove base and gray/white laminate flooring
- = Assumed ACBM black cove base and black/gray carpet squares
- = Assumed ACBM brown cove base and dark wood laminate flooring
- = Assumed tan painted white sheetrock and white joint compound

**APPENDIX III
PICTURE-LOG**



Photo #1. Typical Exterior Building Materials observed along main entrance to Transportation Center.

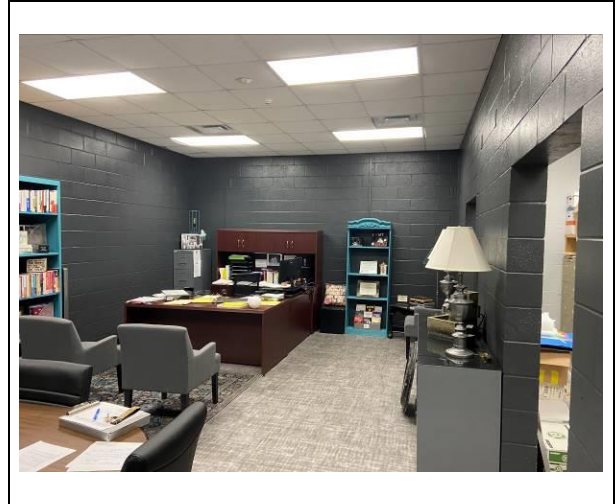


Photo #2. View of assumed ACBM gray/white laminate flooring in the principal office.



Photo #3. Typical assumed black cove base observed in the offices.



Photo #4. Typical assumed ACBM gray/white laminate flooring in the front office.



Photo #5. Typical assumed gray/black carpet squares observed in the academic café.

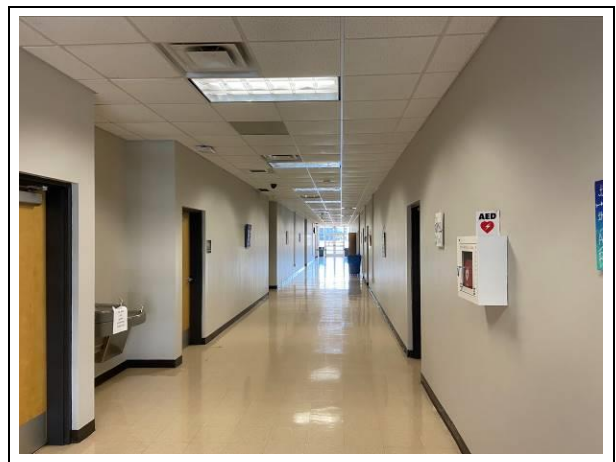


Photo #6. View of typical interior finishes observed in the former science building hallway.



Photo #7. View of typical interior finishes observed in room 312.



Photo #8. View of assumed tan painted white sheetrock/ joint compound in room 312 added wall.



Photo #9. Another view of assumed sheetrock and joint compound form room 312.



Photo #10. View of assumed sheetrock and joint compound in added wall room 314.

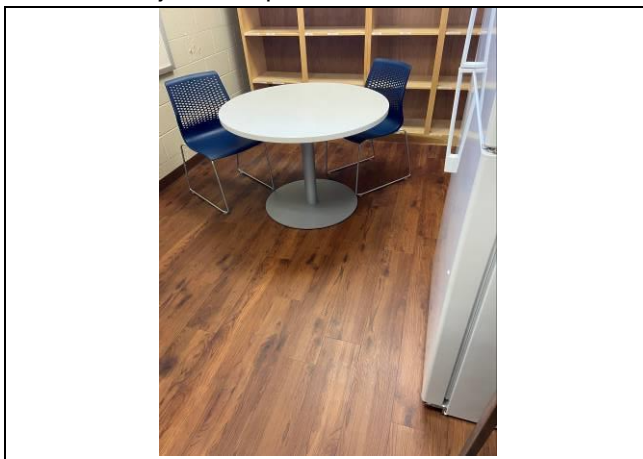


Photo #11. View of assumed ACBM dark wood laminate flooring observed in faculty break room.



Photo #12. View of typical assumed ACBM brown cove base observed in the faculty break room.

**APPENDIX IV
LICENSES AND CERTIFICATIONS**

United States Department of Commerce
National Institute of Standards and Technology



Certificate of Accreditation to ISO/IEC 17025:2017

NVLAP LAB CODE: 101187-0

ATC Group Services LLC
New York, NY

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

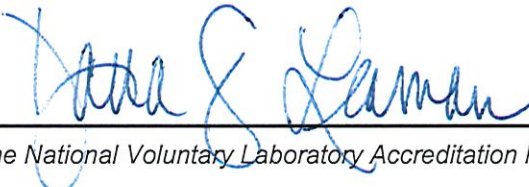
Asbestos Fiber Analysis

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

2021-07-01 through 2022-06-30

Effective Dates




For the National Voluntary Laboratory Accreditation Program

THE UNIVERSITY OF ALABAMA®



has examined the documentation of asbestos training and qualifications of the person named below and confers this

Certificate of Accreditation

UA™

Asbestos Inspector Renewal

Zander Cordan

Alabama Accreditation Number

AIN0521678077

Certificate Expiration Date

May 11, 2022

This certificate has been issued pursuant to the authority granted to The University of Alabama SafeState Program by the Alabama Asbestos Contractor Accreditation Act, Alabama Act No. 89-517, May, 1989 and Alabama Act No. 97-626, May, 1997.

A handwritten signature in blue ink that reads 'Donald D. Elsworth'.

Executive Director

A handwritten signature in blue ink that reads 'Michael K. Brown'.

Associate Director for Environmental Programs

**APPENDIX V
PREVIOUS AHERA 3-YEAR RE-INSPECITON REPORT(S)**

December 3, 2018

Ms. Sharla Godwin
Dothan Board of Education
2999 Ross Clark Circle
Dothan, AL 36301

ATC

200 Wellington Manor Court
Suite 100
Birmingham, AL 35007

Phone +1 205 733 8775
Fax +1 205 733 8954
www.ATCGroupServices.com

Subject: 3-year AHERA Re-inspection Forms
Dothan High School
1236 South Oates Street
Dothan, Alabama 36301
ATC Project No. Z003000643

Dear Ms. Godwin:

ATC is pleased to submit the 3-year re-inspection forms of the asbestos-containing building materials (ACBMs) within Dothan High School located at 1236 South Oates Street, Dothan, Alabama. The re-inspection is a requirement of the Asbestos-Containing Materials in Schools; Final Rule and Notice, 40 CFR part 763, and must be completed every three years from the date your school system's management plan was implemented. The re-inspection is a three (3) phase process which consisted of the following:

1. Review of the school's original management plan and subsequent inspection reports to note the condition and location of the ACBMs that were identified.
2. Re-inspect each previously-recorded ACBMs while noting the material's present condition.
 - All previous ACBMs noted in the previous report was assessed, during the November 13th, 2018 inspection and are in good to ok condition with the exception of positive plaster observed outside the media center. Please see inspection forms below for more information.
3. Assess the ACBMs' potential for creating a hazard, and record any change from the initial survey. Should changes occur, new response actions will be indicated. Changes that have occurred and the responses appear on the inspection form.
 - Please note vinyl floor tile was previously observed in the main building, in the library/media center, A101, A102, A103, A104, A105, A107, A108, A109, 2nd floor of media center, A202, A203, A204, A205, A206, A208, A209, A210. However, during the November 13th, 2018 inspection, ATC observed these rooms to be carpeted. ATC will keep these rooms as ACBM vinyl tile on the updated map since the vinyl tile may still be present beneath the carpet. Please see inspector forms below for more information.
 - Please note at the history hallway, East/West Lunch Hallway, North/south Auditorium Hallway, Main Office Hallway, Media Hallway, 2nd Floor North/south English Hallway, and East/West 2nd floor English Hallway were observed to have the same vinyl tile, that was observed in the previous assessment report. However, it was not marked on the original assessment map. ATC updated the map to reflect the new areas of assumed materials. Please see inspector forms below for more information.
 - Please note that the positive plaster exterior walls observed outside the media center had some signs of damage. Please see inspector forms below for more information.

- Please note Dothan High School has two gyms, the old gym and the Davis Gym. In the previous report sprayed acoustical ceiling texture under the press box was identified as positive ACBM in the Davis Gym but was labeled on the map as the old gym. Since the initial date of the original assessment report, this material has been removed and as such has been removed from the updated site map. Please see inspection forms below for more information.
- Please note sprayed acoustical ceiling in the ticket booth and around the perimeter of the Davis Gym building and exterior transite panels were previously assumed ACBMs on the old map but has since been abated and removed. As such these assumed and former positive ACBMs have been removed from the updated site map. Please see inspection forms below for more information.
- Please note the black and white vinyl floor tile observed in the men's and women's locker room was not in the previous assessment report. As such, ATC updated the map with the new areas of assumed ACBM vinyl tile. See the inspection forms below for more information.
- Please note the old gym lobby had observed assumed ACBM vinyl tile that was not identified in the previous assessment report. ATC added this area to the updated map.
- Please note the current 9th grade building was formerly the science and arts building in the previous assessment report. The 9th grade building added an addition in the summer of 2012 that enclosed the former quad that was observed in the previous assessment report. Since the addition was added after the date of the last report, all building materials observed within the 9th grade addition are assumed ACBMs until analytical data proves otherwise. See inspection forms below for more information.
- Please note that the former lab tables, referenced as assumed ACBM, in the previous assessment report are no longer on the campus. They were removed when the 9th grade building addition was added in 2012. ATC did observe eight (8) tables in rom 507 and added those to the updated map and removed the old tables. See the inspection forms below for more information.
- Please note the current science building was formerly identified as the vocational building in the previous assessment report. Laboratory tables in room 301, 302, 303, 304, 305, 306 and the Science lab were observed during the November 13th, 2018 inspection. These tables area assumed ACBM until testing proves otherwise. As a result these materials have added to the updated site map. See the inspector forms below for more information.
- Please note the band room, attached to the current science building, had assumed vinyl floor tile observed that was not assessed in the previous assessment report. Therefore, ATC added this area to the updated site map. Please see the inspector forms below for more information.

The above-referenced phases were performed by Mr. Zander Cordan (Inspector I.D. No. AIN0518678077) on November 13th, 2018. The hand-written inspection forms, inspector's certification, site maps, photo-log along with a copy of the previous inspection reports, are included with this letter.

Thank you for the opportunity to offer our services to the Dothan City School System. Please feel free to contact us with questions or concerns you may have regarding this letter.

Respectfully submitted,

ATC



Zander Cordan
Staff Geologist
AHERA Inspector # AIN0518678077



Brad M. Jenkins, P.G.
Principal Geologist
Environmental Services Manager

3 YEAR RE-INSPECTION FORMS

School Dotman High School Building (Former Vocational) Dates of Reinspection 11/13/18
 Homogeneous Sampling Area: _____ Material Description lab tables ID Number _____

REINSPECTION FINDINGS FOR ACBM						MANAGEMENT PLANNER RECOMMENDATIONS		
Locations of ACBM by assessment Category	Quantity	Friability	Assessment Category (1-7, X)	Justification of assessment category	Change in Assessment	Preventative measures, response actions, and initial/additional cleanings	Schedule	
							Begin	Complete
Science Lab	8 tables	F	5	lab tables NOT in previous RPT	YES			
Rm 302	1 table w/ safe	F	5	" " " "	YES			
Rm 301	" "	F	5	" " " "	YES			
Rm 304	" "	F	5	" " " "	YES			
Rm 303	14	F	5	" " " "	YES			
Rm 306	14	F	5	" " " "	YES			
Rm 305	11	F	5	" " " "	YES			
Band Room	1 table	F	5	" " " "	YES			
		F			YES			
		NF			NO			
		F			YES			
		NF			NO			
		F			YES			
		NF			NO			
		F			YES			
		NF			NO			

Were additional samples of ACBM collected? YES NO

Inspector Name: Zander Gordon
 Inspector Signature: _____
 Accreditation # / State: A-FND512673077/A
 Expirations Date: 5/31/19

Date of Management Planner Review: _____
 Management Planner Name: _____
 Management Planner Signature: _____
 Accreditation # / State: _____
 Expirations Date: _____

I, the LEA's Designated Person, have read and understood the recommendations made above: _____ Date: _____

- AHERA Assessment Category:
- 1 - Damaged or Significantly damaged
 - 2 - Damaged friable surfacing ACBM
 - 3 - Significantly damaged friable ACBM
 - 4 - Damaged or significantly damaged friable miscellaneous ACBM
 - 5 - ACBM with potential for damage
 - 6 - ACBM with potential for significant damage
 - 7 - Any remaining friable ACBM or friable suspected ACBM
 - X - not applicable (material is non-ACBM or nonfriable surfacing or miscellaneous material)
 - None - No assessment category provided in original inspection.

School Dethan High School Building (Former Vocational Bldg) Dates of Reinspection 11/13/18
 Homogeneous Sampling Area: _____ Material Description VINYL FL Tile ID Number 02

REINSPECTION FINDINGS FOR ACBM						MANAGEMENT PLANNER RECOMMENDATIONS		
Locations of ACBM by assessment Category	Quantity	Friability	Assessment Category (1-7, X)	Justification of assessment category	Change in Assessment	Preventative measures, response actions, and initial/additional cleanings	Schedule	
							Begin	Complete
Science Lab	4785	F NF	5	OK condition	YES NO			
Rm 302	700	F NF	5	high traffic OK condition	YES NO			
Rm 301	111	F NF	5	111	YES NO			
Rm 304	111	F NF	5	111	YES NO			
Rm 303	114	F NF	5	111	YES NO			
Rm 306	111	F NF	5	111	YES NO			
Rm 305	114	F NF	5	111	YES NO			
Band Rm	4100	F NF	5	111 NOT IN PREVIOUS REPORT	YES NO			
		F			YES			
		NF			NO			
		F			YES			
		NF			NO			
		F			YES			
		NF			NO			
		F			YES			
		NF			NO			

Were additional samples of ACBM collected? YES NO

Date of Management Planner Review: _____

Inspector Name Zander Corday
 Inspector Signature [Signature]
 Accreditation # / State AE105 17613077/AE
 Expirations Date 5/3/19

Management Planner Name _____
 Management Planner Signature _____
 Accreditation # / State _____
 Expirations Date _____

I, the LEA's Designated Person, have read and understood the recommendations made above: _____ Date: _____

- AHERA Assessment Category:
- 1 - Damaged or Significantly damaged
 - 2 - Damaged friable surfacing ACBM
 - 3 - Significantly damaged friable ACBM
 - 4 - Damaged or significantly damaged friable miscellaneous ACBM
 - 5 - ACBM with potential for damage
 - 6 - ACBM with potential for significant damage
 - 7 - Any remaining friable ACBM or friable suspected ACBM
 - X - not applicable (material is non-ACBM or nonfriable surfacing or miscellaneous material)
 - None - No assessment category provided in original inspection.

INSPECTOR ACCREDITATION CERTIFICATE

THE UNIVERSITY OF ALABAMA®

UA SafeState

has examined the documentation of asbestos training and qualifications of the
person named below and confers this

Certificate of Accreditation

For the Asbestos Contractor Discipline

INSPECTOR
Alexander J Cordan

Alabama Accreditation Number
AIN0518678077

Certificate Expiration Date
May 3, 2019

This certificate has been issued pursuant to the authority granted to The University of Alabama SafeState Program by the Alabama Asbestos Contractor Accreditation Act, Alabama Act No. 89-517, May, 1989 and Alabama Act No. 97-626, May, 1997.



Executive Director



Associate Director for Environmental Programs

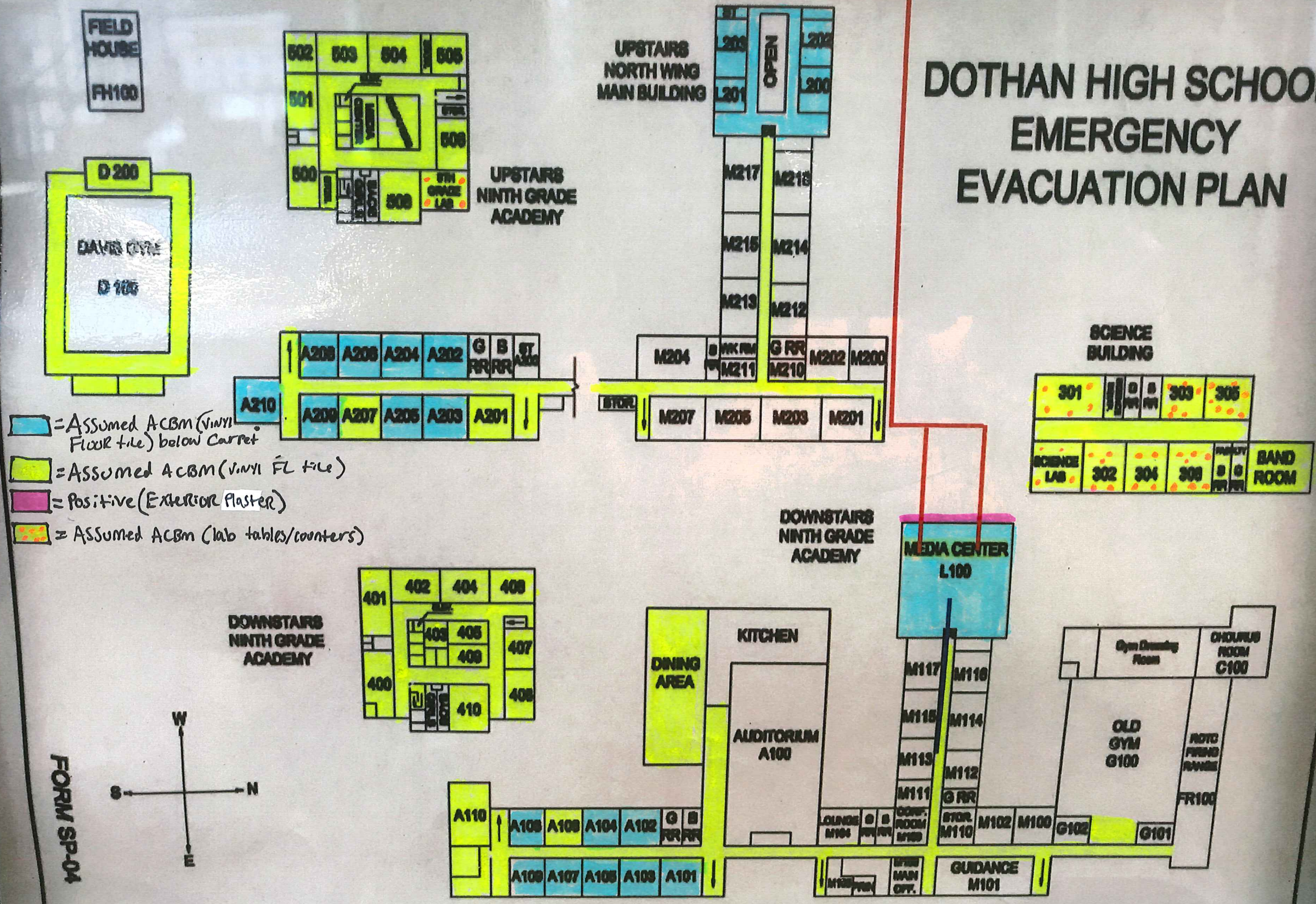
SITE MAP (CURRENT)

Room: Media Center

- Fire Emergency Exit Route
- Severe Weather Exit Route

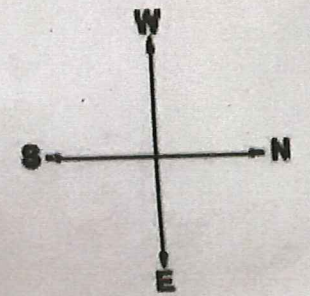
Go to far end of practice field

DOTHAN HIGH SCHOOL EMERGENCY EVACUATION PLAN

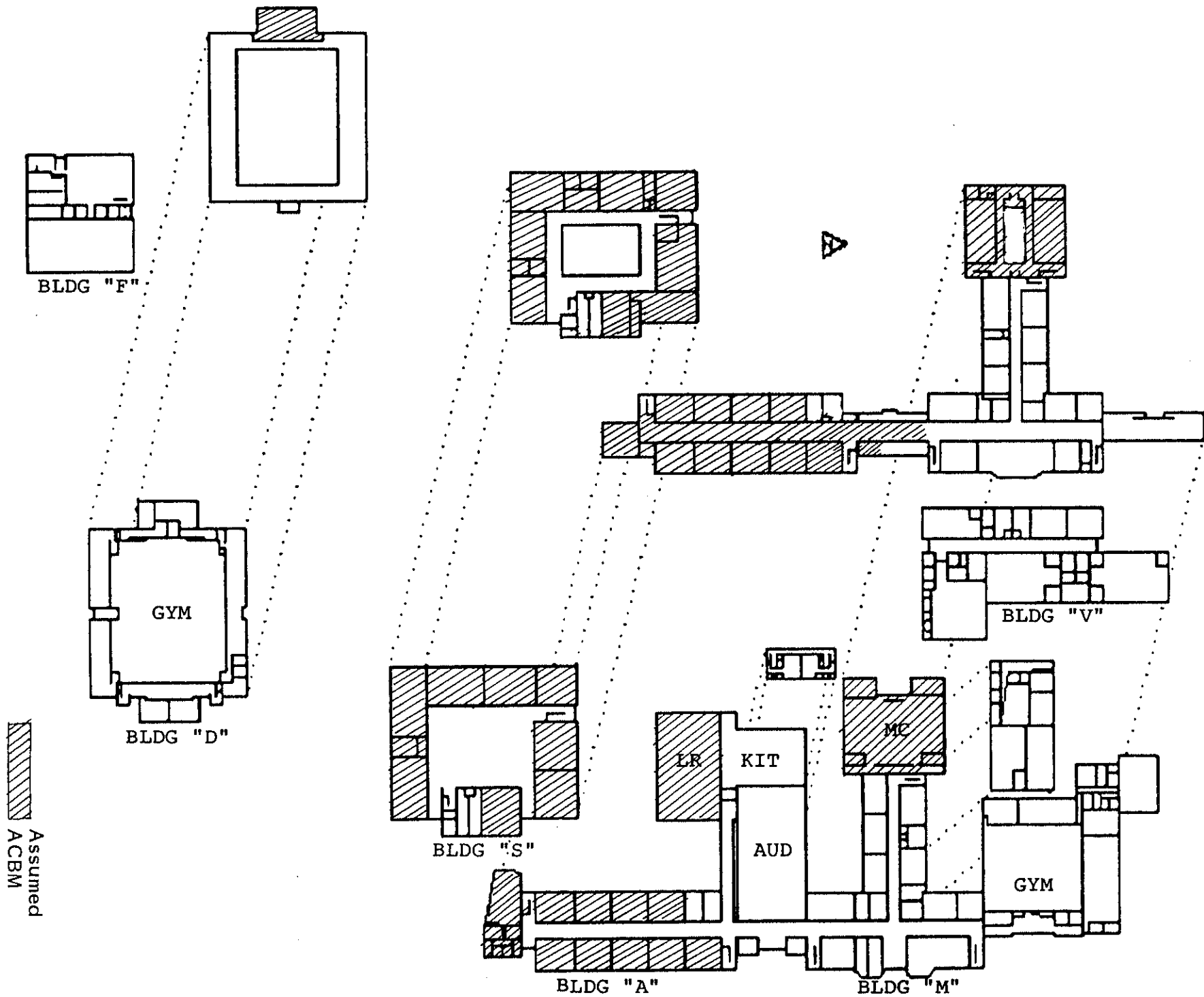


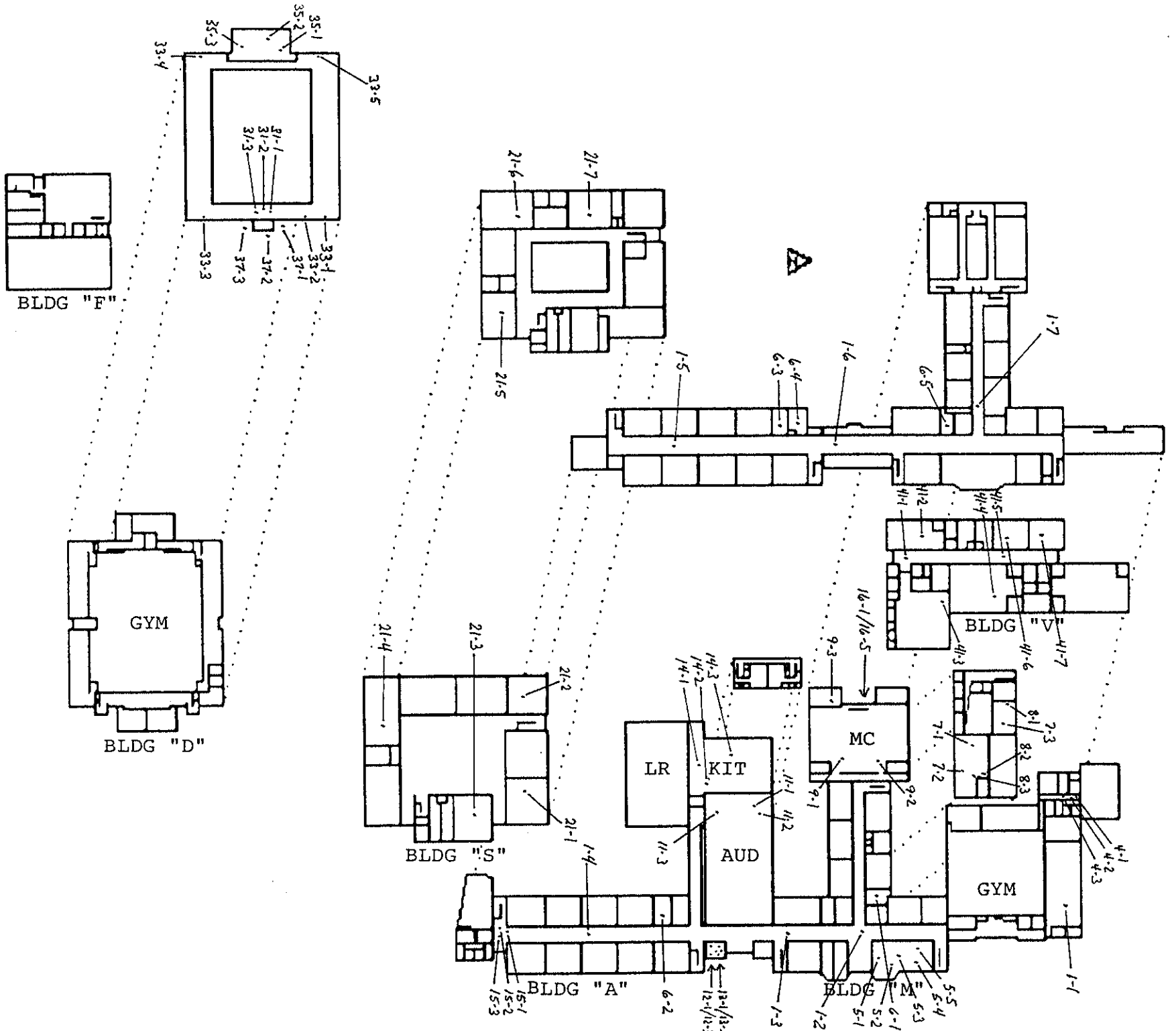
- = Assumed ACBM (vinyl floor tile) below carpet
- = Assumed ACBM (vinyl floor tile)
- = Positive (Exterior Plaster)
- = Assumed ACBM (lab tables/counters)

FORM SP-04



SITE MAP (PREVIOUS REPORT)





PREVIOUS INSPECTION REPORT

Alabama Asbestos Management Program

L1 AHERA Management Plan School Cover Sheet LEA: Dothan City Schools 1 3 0
Name Code #

L2 School: Dothan High School 0 3 0
Name Code #

L3 Management Plan Submission Original Resubmitted New Building

L4 List of Documents Attached

- | | |
|---|---|
| <input checked="" type="checkbox"/> List of School Buildings (Form 3) | <input checked="" type="checkbox"/> Follow-up Action Plan (Form 7) |
| <input checked="" type="checkbox"/> Homogeneous Areas (Form 4) | <input checked="" type="checkbox"/> Assessment Sheet(s) (Optional Form 8) |
| <input checked="" type="checkbox"/> Summary of Recommendations (Form 5) | <input checked="" type="checkbox"/> Sampling Form (Optional Form 9) |
| <input checked="" type="checkbox"/> Response Action Plan (Form 6 & 6A) | <input checked="" type="checkbox"/> Lab Report(s) (Optional Form 10) |

L5 LEA AHERA DESIGNEE (School Asbestos Coordinator) AHERA Inspector/AHERA
Typed Name: Ted Hall Name of Training Course Management Planner
Mailing Address: 500 Dusy Street Year 88 Month 7 Day 15 Total Hours of Course 40
Dothan, Alabama 36301 Name of Training Agency U of Alabama

L6 MANAGEMENT PLANNER

Typed Name: Ted Hall Agency: Dothan City Schools
Accreditation Number: PL0788H9506 Signature: Ted Hall Date: 4-17-89

For persons who performed inspections, and recommend(ed) design, or carry out response actions (except for operations and maintenance) the local education agency used or will use persons who have been accredited by a state which has adopted a contractor accreditation plan under section 206(b) of Title II of the Act or is accredited by an EPA-approved course under section 206(c) of Title II of the Act. In addition, the LEA has considered whether any conflict of interest may arise from the interrelationship among accredited personnel, such as abatement activities being performed by an inspector or management planner, and whether that should influence the selection of accredited personnel to perform activities under this AHERA program.

The signatories below certify that the general local education agency responsibilities, as stipulated by Part 763.84 have been met or will be met.

L7 Signature: Ted Hall Signature: Gene J. Watson
LEA AHERA Designee LEA Superintendent/Owner
Date: 4-17-89 Gene J. Watson
Typed Name of Superintendent/Owner

Accepted For Reviewing Agency Use Only
 Returned for Reason Stated Below

Reviewers Signature: _____ Date: _____

Alabama Asbestos Management Program

School Listing of Buildings

L1 **LEA:** Dothan City Schools 1 3 0
Name Code #

L2 **School:** Dothan High School 0 3 0
Name Code #

L3 **Address:** 1000 S. Oates Street
Dothan, Alabama 36301 County Houston

C1	C2	C3	C4		C5				
No.	Building Description Name (Address if different than school)	Total Ft. ²	Date of Inspection		Check Here for Presence of:				
			Present	Previous	ACBM		Suspect ACBM		No ACBM
					Friable	Non- Friable	Friable	Non- Friable	
01	Main Building	103,587	8/22/88				X		
02	Science and Arts Building	37,704	8/22/88				X		
03	Davis Gymnasium	28,156	8/22/88		X	X			
04	Vocational Building	14,786	8/22/88				X		
05	Athletic Field House	8,147	8/22/88						X

L4 Inspector: Ted Hall Alabama Certification Number: IN0788H9506
Name

Ted Hall Date: 4-17-89 Agency: Dothan City Schools
Signature

Alabama Asbestos Management Program

Building Homogeneous Area

L1 Code: 1 3 0 - 0 3 0 - 0 4
LEA School Building

L2 School: Dothan High School
Name

L3 Building: Vocational Building
Name

C1	C2	C3	C4	C5	C6	C7	C8	C9	C10	C11
Homogeneous Area # (2-digit)	Functional Space # (2-digit)	Friable (Y/N)	Category (T, S, M)	Description	Sampling Sheet (s)	Lab Report (s)	ACM (Y/N)	Assumed ACM	Assessment Sheet	Assessment Category (1-7)
01		N	M	11,500 sq. ft. Acoustical tile found throughout the building	X	X	N			
02		N	M	11,500 sq. ft. Vinyl Tile found throughout the building				X		

L4 Inspector: Ted Hall Alabama Certification Number: IN0788H9506
Name

Ted Hall Date: 4-17-89 Agency: Dothan City Schools
Signature

L5 Planner: Ted Hall Alabama Certification Number: PL0788H9506
Name

Ted Hall Date: 4-17-89 Agency: Dothan City Schools
Signature

Alabama Asbestos Management Program

Sampling Form

L1 Homogeneous/Sampling Area: 1 3 0 - 0 3 0 - 0 4 - 0 1
LEA School Building HA

L2 Type: Thermal Surfacing Misc.

L3 Square Footage: 11,500 or Linear Footage: _____

L4 Friable (Y/N): N Number of Bulk Samples Taken: 7

L5 Describe or sketch physical configurations of sampling area, indicate sampling points on sketches, provide attachments as necessary.

Acoustical ceiling tile found throughout the building. Sample locations indicated on attached building sketch as points 41-1 through 41-7.

L6 Describe methods used to assure random and/or representative sampling:

Samples taken according to methods described in the "Draft Curriculum for Training Building Inspectors", Student Notebook, section I, pages 3-4 and 13-16.

Sample	Date	Sample	Date	Sample	Date	Sample	Date
<u>0</u> <u>1</u>	<u>8/22/88</u>	_____	_____	_____	_____	_____	_____
<u>0</u> <u>2</u>	<u>8/22/88</u>	_____	_____	_____	_____	_____	_____
<u>0</u> <u>3</u>	<u>8/22/88</u>	_____	_____	_____	_____	_____	_____
<u>0</u> <u>4</u>	<u>8/22/88</u>	_____	_____	_____	_____	_____	_____
<u>0</u> <u>5</u>	<u>8/22/88</u>	_____	_____	_____	_____	_____	_____
<u>0</u> <u>6</u>	<u>8/22/88</u>	_____	_____	_____	_____	_____	_____
<u>0</u> <u>7</u>	<u>8/22/88</u>	_____	_____	_____	_____	_____	_____

L8 Inspector: Ted Hall Alabama Certification Number: IN0788H9506
Name

Ted Hall Date: 4-17-89 Agency: Dothan City Schools
Signature



SOUTHERN EARTH SCIENCES, INC.

CONSULTING GEOTECHNICAL ENGINEERS
 762 DOWNTOWNER LOOP WEST, SUITE 101 • P.O. BOX 160745
 MOBILE, ALABAMA 36616
 AREA CODE: 205 PHONE 344-7711

BULK SAMPLE ANALYSIS

SHT. 14 OF 31

CLIENT Dothan City Schools DATE TESTED 9/9 Method; PLM with Dispersion Staining
 PROJECT 130-030-01 JOB NO. 88-160 LABORATORY NO. 795

SAMPLE ID NO.	01 01	01 02	01 03	01 04	01 05	01 06	01 07	04 01	04 02
SAMPLE DESCRIPTION									
ASBESTOS MINERALS PRESENT	AMOSITE								
	CHRYBOTILE								
	CROCIDOLITE								
	PERCENT ASBESTOS IN SAMPLE	N/D	N/D	N/D	N/D	N/D	N/D	N/D	N/D
OTHER FIBROUS MATERIALS NOTED	MINERAL WOOL	X	X	X	X	X	X		
	FIBER GLASS								
	CELLULOSE	X	X	X	X	X	X	X	X
OTHER NON-FIBROUS MATERIALS NOTED	CARBONATES	X	X	X	X	X	X		
	GYPSUM								
	MICA								
	CLAY								
	QUARTZ								

COMMENTS: N/D indicates asbestos fibers were not detected using PLM Methods

SAMPLES: SOUTHERN EARTH SCIENCES, INC. WILL RETAIN SAMPLES FOR A PERIOD OF 30 DAYS. IF NO INSTRUCTIONS ARE RECEIVED, THEY WILL BE DISPOSED OF AT THAT TIME.

It is certified by the signature below that the laboratory identified above has received interim accreditation for polarized light microscope (PLM) analysis under the EPA Interim Asbestos Bulk Sample Analysis Quality Assurance Program.

ANALYST *Maura Parker* REVIEWED BY *Charles W. Smith* DATE September 20, 1988



SOUTHERN EARTH SCIENCES, INC.

CONSULTING GEOTECHNICAL ENGINEERS
 762 DOWNTOWNER LOOP WEST, SUITE 101 • P.O. BOX 160745
 MOBILE, ALABAMA 36616
 AREA CODE: 205 PHONE 344-7711

BULK SAMPLE ANALYSIS

SHT. 15 OF 31

CLIENT Dothan City Schools DATE TESTED 9/9 Method; PLM with Dispersion Staining
 PROJECT 130-030-01 JOB NO. 88-160 LABORATORY NO. 795

SAMPLE ID NO.		04 03	05 01	05 02	05 03	05 04	05 05	06 01	06 02	06 03
SAMPLE DESCRIPTION										
ASBESTOS MINERALS PRESENT	AMOSITE									
	CHRYSTOLE									
	CROCIDOLITE									
	PERCENT ASBESTOS IN SAMPLE	N/D	N/D	N/D	N/D	N/D	N/D	N/D	N/D	N/D
OTHER FIBROUS MATERIALS NOTED	MINERAL WOOL							X	X	X
	FIBER GLASS									
	CELLULOSE	X	X	X	X	X	X	X	X	X
OTHER NON-FIBROUS MATERIALS NOTED	CARBONATES		X	X	X	X	X	X	X	X
	GYPSUM		X	X	X	X	X			
	MICA									
	CLAY									
	QUARTZ									

COMMENTS: N/D indicates asbestos fibers were not detected using PLM Methods

SAMPLES: SOUTHERN EARTH SCIENCES, INC. WILL RETAIN SAMPLES FOR A PERIOD OF 30 DAYS. IF NO INSTRUCTIONS ARE RECEIVED, THEY WILL BE DISPOSED OF AT THAT TIME.

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ANALYST Maven Parker REVIEWED BY Charles W. Smith DATE September 20, 1988



SOUTHERN EARTH SCIENCES, INC.

CONSULTING GEOTECHNICAL ENGINEERS
 762 DOWNTOWNER LOOP WEST, SUITE 101 • P.O. BOX 160745
 MOBILE, ALABAMA 36616
 AREA CODE: 205 PHONE 344-7711

BULK SAMPLE ANALYSIS

SHT. 16 OF 31

CLIENT Dothan City Schools DATE TESTED 9/9 Method; PLM with Dispersion Staining
 PROJECT 130-030-01 JOB NO. 88-160 LABORATORY NO. 795

SAMPLE ID NO.		06 04	06 05	07 01	07 02	07 03	08 01	08 02	08 03	09 01
SAMPLE DESCRIPTION										
ASBESTOS MINERALS PRESENT	AMOSITE									
	CHRYSTOLE									
	CROCIDOLITE									
	PERCENT ASBESTOS IN SAMPLE	N/D	N/D	N/D	N/D	N/D	N/D	N/D	N/D	N/D
OTHER FIBROUS MATERIALS NOTED	MINERAL WOOL	X	X	X	X	X				X
	FIBER GLASS									
	CELLULOSE	X	X	X	X	X	X	X	X	X
OTHER NON-FIBROUS MATERIALS NOTED	CARBONATES	X	X	X	X	X			X	X
	GYPSUM									
	MICA									
	CLAY									
	QUARTZ									

COMMENTS: N/D indicates asbestos fibers were not detected using PLM Methods

SAMPLES: SOUTHERN EARTH SCIENCES, INC. WILL RETAIN SAMPLES FOR A PERIOD OF 30 DAYS IF NO INSTRUCTIONS ARE RECEIVED, THEY WILL BE DISPOSED OF AT THAT TIME.

It is certified by the signature below that the laboratory identified above has received interim accreditation for polarized light microscope (PLM) analysis under the EPA Interim Asbestos Bulk Sample Analysis Quality Assurance Program.

ANALYST *Mervin Parker* REVIEWED BY *Charles W. Smith* DATE September 20, 1988



SOUTHERN EARTH SCIENCES, INC.

CONSULTING GEOTECHNICAL ENGINEERS
 762 DOWNTOWNER LOOP WEST, SUITE 101 • P.O. BOX 160745
 MOBILE, ALABAMA 36616
 AREA CODE: 205 PHONE 344-7711

BULK SAMPLE ANALYSIS

SHT. 17 OF 31

CLIENT Dothan City Schools DATE TESTED 9/9 Method; PLM with Dispersion Staining
 PROJECT 130-030-01 JOB NO. 88-160 LABORATORY NO. 795

SAMPLE ID NO.	09 02	09 03	11 01	11 02	11 03	12 01	12 02	12 03	13 01
SAMPLE DESCRIPTION									
ASBESTOS MINERALS PRESENT	AMOSITE								
	CHRYSTOTILE								
	CROCIDOLITE								
	PERCENT ASBESTOS IN SAMPLE	N/D	N/D	N/D	N/D	N/D	N/D	N/D	N/D
OTHER FIBROUS MATERIALS NOTED	MINERAL WOOL	X	X						
	FIBER GLASS			X	X	X			
	CELLULOSE	X	X	X	X	X	X	X	X
OTHER NON-FIBROUS MATERIALS NOTED	CARBONATES	X	X	X	X	X	X	X	X
	GYPSUM			X	X	X			
	MICA								
	CLAY								
	QUARTZ								

COMMENTS: N/D indicates asbestos fibers were not detected using PLM Methods

SAMPLES: SOUTHERN EARTH SCIENCES, INC. WILL RETAIN SAMPLES FOR A PERIOD OF 30 DAYS IF NO INSTRUCTIONS ARE RECEIVED, THEY WILL BE DISPOSED OF AT THAT TIME.

It is certified by the signature below that the laboratory identified above has received interim accreditation for polarized light microscope (PLM) analysis under the EPA Interim Asbestos Bulk Sample Analysis Quality Assurance Program.

ANALYST *Norman Parker* REVIEWED BY *Paul Whittle* DATE September 20, 1988



SOUTHERN EARTH SCIENCES, INC.

CONSULTING GEOTECHNICAL ENGINEERS
762 DOWNTOWNER LOOP WEST, SUITE 101 • P.O. BOX 160745
MOBILE, ALABAMA 36616
AREA CODE: 205 PHONE 344-7711

BULK SAMPLE ANALYSIS

SHT. 18 OF 31

CLIENT Dothan City Schools DATE TESTED 9/9 Method; PLM with Dispersion Staining
PROJECT 130-030-01 JOB NO. 88-160 LABORATORY NO. 795

SAMPLE ID NO.		13 02	13 03	14 01	14 02	14 03	15 01	15 02	15 03	16 01
SAMPLE DESCRIPTION										
ASBESTOS MINERALS PRESENT	AMOSITE									
	CHRYSTOTILE									25
	CROCIDOLITE									
	PERCENT ASBESTOS IN SAMPLE	N/D	N/D	N/D	N/D	N/D	N/D	N/D	N/D	25
OTHER FIBROUS MATERIALS NOTED	MINERAL WOOL						X	X	X	
	FIBER GLASS					X				
	CELLULOSE	X	X	X	X	X	X	X	X	X
OTHER NON-FIBROUS MATERIALS NOTED	CARBONATES	X	X	X	X	X	X	X	X	X
	GYPSUM					X				
	MICA									
	CLAY									
	QUARTZ									

COMMENTS: N/D indicates asbestos fibers were not detected using PLM Methods

SAMPLES: SOUTHERN EARTH SCIENCES, INC. WILL RETAIN SAMPLES FOR A PERIOD OF 30 DAYS IF NO INSTRUCTIONS ARE RECEIVED, THEY WILL BE DISPOSED OF AT THAT TIME.

It is certified by the signature below that the laboratory identified above has received interim accreditation for polarized light microscope (PLM) analysis under the EPA Interim Asbestos Bulk Sample Analysis Quality Assurance Program.

ANALYST *W. W. Parker* REVIEWED BY *Charles W. Smith* DATE September 20, 1988



SOUTHERN EARTH SCIENCES, INC.

CONSULTING GEOTECHNICAL ENGINEERS
 762 DOWNTOWNER LOOP WEST, SUITE 101 • P.O. BOX 160745
 MOBILE, ALABAMA 36616
 AREA CODE: 205 PHONE 344-7711

BULK SAMPLE ANALYSIS

SHT. 19 OF 31

CLIENT Dothan City Schools DATE TESTED 9/9 Method; PLM with Dispersion Staining

PROJECT 130-030-01 JOB NO. 88-160 LABORATORY NO. 795

130-030-02

SAMPLE ID NO.		16 02	16 03	16 04	16 05	01 01	01 02	01 03	01 04	01 05
SAMPLE DESCRIPTION										
ASBESTOS MINERALS PRESENT	AMOSITE									
	CHRYSTOLE	30	35	35	25					
	CROCIDOLITE									
	PERCENT ASBESTOS IN SAMPLE	30	35	35	25	N/D	N/D	N/D	N/D	N/D
OTHER FIBROUS MATERIALS NOTED	MINERAL WOOL					X	X	X	X	X
	FIBER GLASS									
	CELLULOSE	X	X	X	X	X	X	X	X	X
OTHER NON-FIBROUS MATERIALS NOTED	CARBONATES	X	X	X	X	X	X	X	X	X
	GYPHUM									
	MICA									
	CLAY									
	QUARTZ									

COMMENTS: N/D indicates asbestos fibers were not detected using PLM Methods

SAMPLES: SOUTHERN EARTH SCIENCES, INC. WILL RETAIN SAMPLES FOR A PERIOD OF 30 DAYS. IF NO INSTRUCTIONS ARE RECEIVED, THEY WILL BE DISPOSED OF AT THAT TIME.

It is certified by the signature below that the laboratory identified above has received interim accreditation for polarized light microscope (PLM) analysis under the EPA Interim Asbestos Bulk Sample Analysis Quality Assurance Program.

ANALYST Maryann Parker REVIEWED BY Charles W. Smith DATE September 20, 1988



SOUTHERN EARTH SCIENCES, INC.

CONSULTING GEOTECHNICAL ENGINEERS
 762 DOWNTOWNER LOOP WEST, SUITE 101 • PO. BOX 160745
 MOBILE, ALABAMA 36616
 AREA CODE: 205 PHONE 344-7711

BULK SAMPLE ANALYSIS

SHT. 20 OF 31

CLIENT Dothan City Schools DATE TESTED 9/9 Method; PLM with Dispersion Staining
 PROJECT 130-030-02 JOB NO. 88-160 LABORATORY NO. 795.

130-030-03

SAMPLE ID NO.		01 06	01 07	01 01	01 02	01 03	03 01	03 02	03 03	03 04
SAMPLE DESCRIPTION										
ASBESTOS MINERALS PRESENT	AMOSITE									
	CHRYBOTILE			20	20	15	25	30	35	40
	CROCIDOLITE									
	PERCENT ASBESTOS IN SAMPLE	N/D	N/D	20	20	15	25	30	35	40
OTHER FIBROUS MATERIALS NOTED	MINERAL WOOL	X	X							
	FIBER GLASS									
	CELLULOSE	X	X	X	X	X	X	X	X	X
OTHER NON-FIBROUS MATERIALS NOTED	CARBONATES	X	X				X	X	X	X
	GYPSUM									
	MICA									
	CLAY									
	QUARTZ									

COMMENTS: N/D indicates asbestos fibers were not detected using PLM Methods

SAMPLES: SOUTHERN EARTH SCIENCES, INC. WILL RETAIN SAMPLES FOR A PERIOD OF 30 DAYS IF NO INSTRUCTIONS ARE RECEIVED, THEY WILL BE DISPOSED OF AT THAT TIME.

It is certified by the signature below that the laboratory identified above has received interim accreditation for polarized light microscope (PLM) analysis under the EPA Interim Asbestos Bulk Sample Analysis Quality Assurance Program.

ANALYST *Norman Parker* REVIEWED BY *Charles W. Smith* DATE September 20, 1988



SOUTHERN EARTH SCIENCES, INC.

CONSULTING GEOTECHNICAL ENGINEERS
 762 DOWNTOWNER LOOP WEST, SUITE 101 • P.O. BOX 160745
 MOBILE, ALABAMA 36616
 AREA CODE: 205 PHONE 344-7711

BULK SAMPLE ANALYSIS

SHT. 21 OF 31

CLIENT Dothan City Schools DATE TESTED 9/9 Method; PLM with Dispersion Staining
 PROJECT 130-030-03 JOB NO. 88-160 LABORATORY NO. 795

SAMPLE ID NO.		03 05	03 06	03 07	05 01	05 02	05 03	07 01	07 02	07 03
SAMPLE DESCRIPTION										
ASBESTOS MINERALS PRESENT	AMOSITE									
	CHRYSOTILE	35	30	30						
	CROCIDOLITE									
	PERCENT ASBESTOS IN SAMPLE	35	30	30	N/D	N/D	N/D	N/D	N/D	N/D
OTHER FIBROUS MATERIALS NOTED	MINERAL WOOL				X	X	X			
	FIBER GLASS									
	CELLULOSE	X	X	X	X	X	X			
OTHER NON-FIBROUS MATERIALS NOTED	CARBONATES	X	X	X	X	X	X	X	X	X
	GYPSUM									
	MICA									
	CLAY									
	QUARTZ							X	X	X

COMMENTS: N/D indicates asbestos fibers were not detected using PLM Methods

SAMPLES: SOUTHERN EARTH SCIENCES, INC. WILL RETAIN SAMPLES FOR A PERIOD OF 30 DAYS. IF NO INSTRUCTIONS ARE RECEIVED, THEY WILL BE DISPOSED OF AT THAT TIME.

It is certified by the signature below that the laboratory identified above has received interim accreditation for polarized light microscope (PLM) analysis under the EPA Interim Asbestos Bulk Sample Analysis Quality Assurance Program.

ANALYST *Maven Parker* REVIEWED BY *Charles Whittle* DATE September 20, 1988



SOUTHERN EARTH SCIENCES, INC.
 CONSULTING GEOTECHNICAL ENGINEERS
 762 DOWNTOWNER LOOP WEST, SUITE 101 • P.O. BOX 160745
 MOBILE, ALABAMA 36616
 AREA CODE: 205 PHONE 344-7711

BULK SAMPLE ANALYSIS

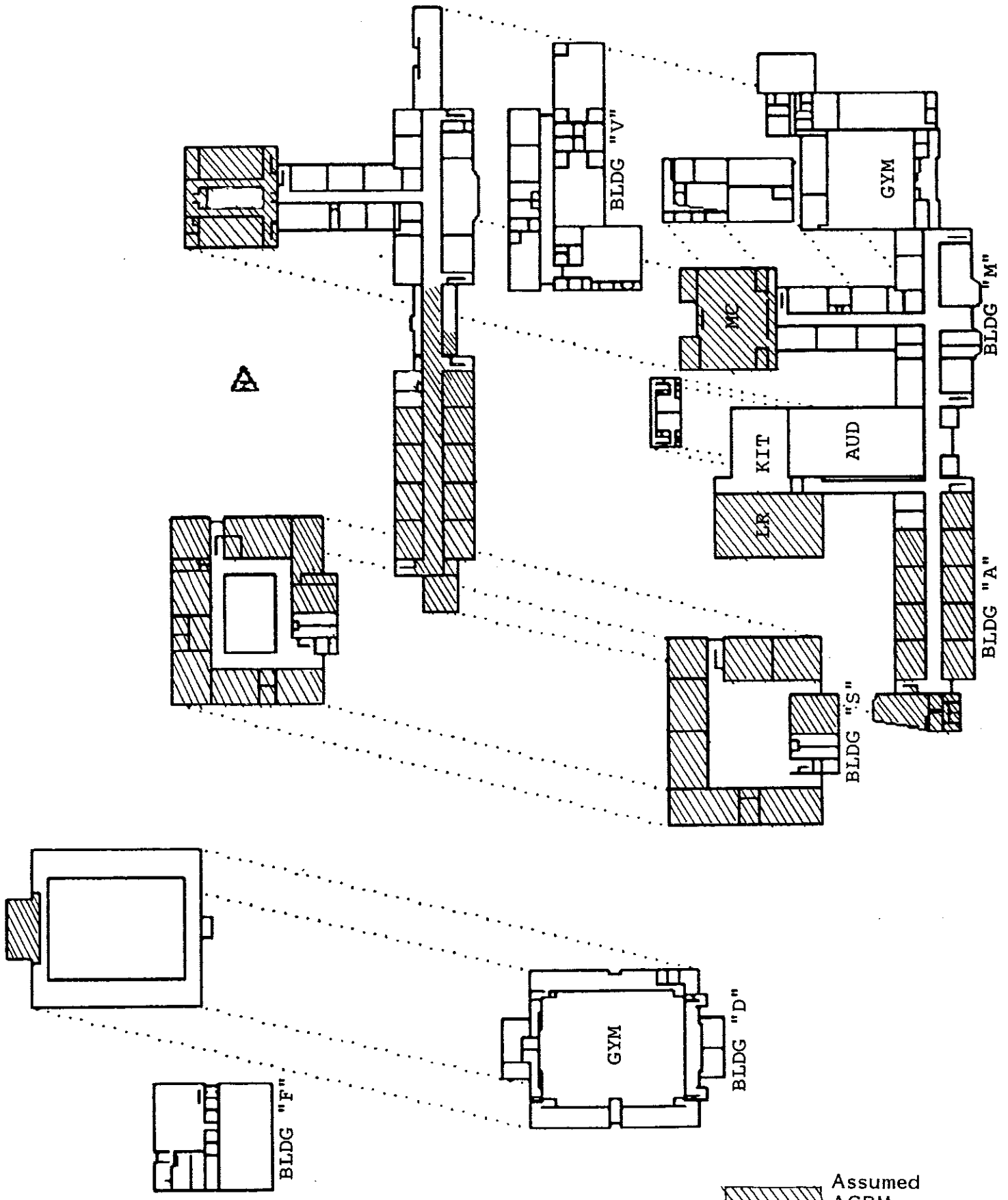
SHT. 22 OF 31

CLIENT Dothan City Schools DATE TESTED 9/9 Method; PLM with Dispersion Staining
 PROJECT 130-030-04 JOB NO. 88-160 LABORATORY NO. 795

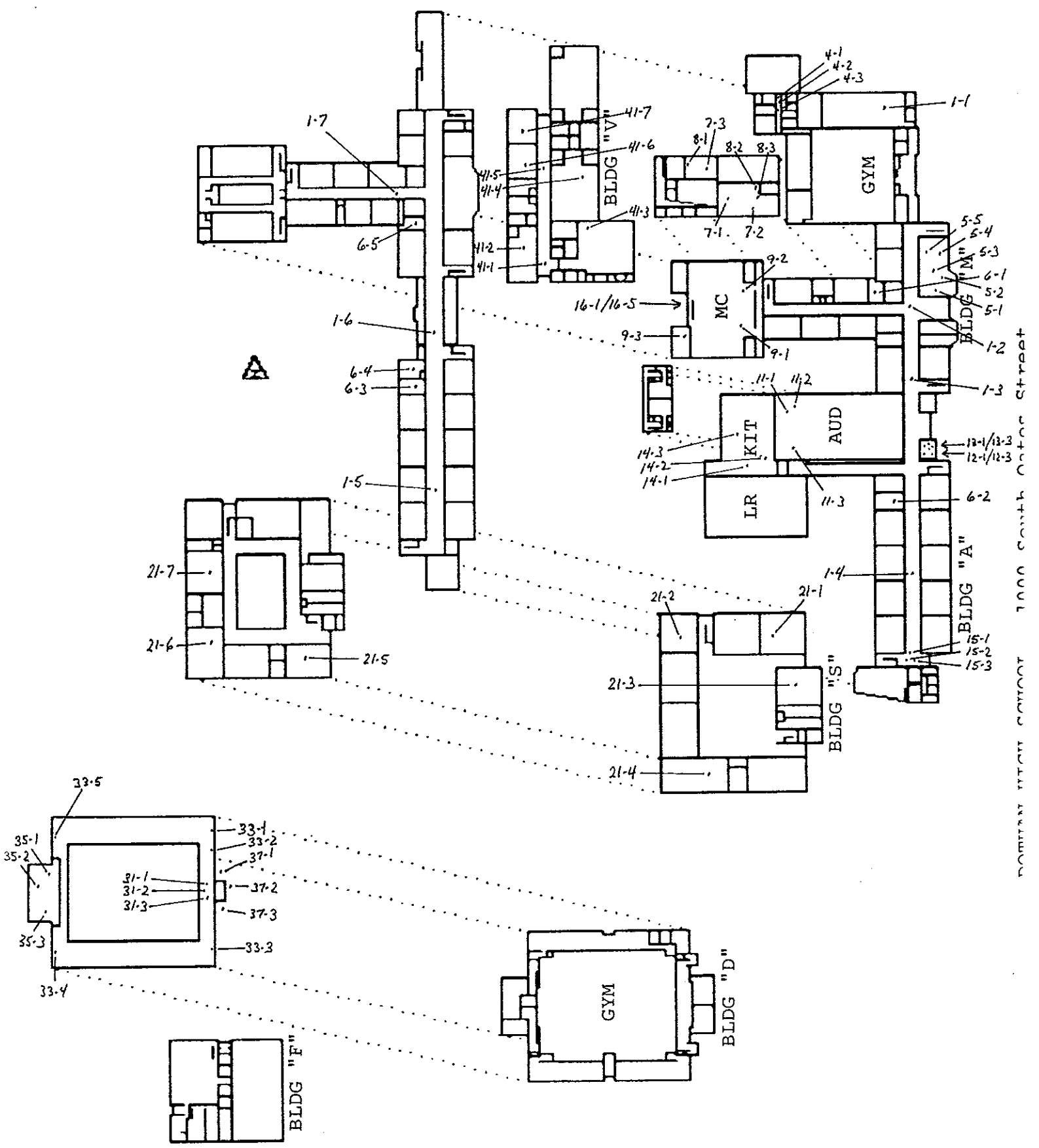
SAMPLE ID NO.		01	01	01	01	01	01	01		
		01	02	03	04	05	06	07		
SAMPLE DESCRIPTION										
ASBESTOS MINERALS PRESENT	AMOSITE									
	CHRYBOTILE									
	CROCIDOLITE									
	PERCENT ASBESTOS IN SAMPLE	N/D	N/D	N/D	N/D	N/D	N/D	N/D		
OTHER FIBROUS MATERIALS NOTED	MINERAL WOOL	X	X	X	X	X	X	X		
	FIBER GLASS									
	CELLULOSE	X	X	X	X	X	X	X		
OTHER NON-FIBROUS MATERIALS NOTED	CARBONATES	X	X	X	X	X	X	X		
	GYPSUM									
	MICA									
	CLAY									
	QUARTZ									

COMMENTS: N/D indicates asbestos fibers were not detected using PLM Methods
 SAMPLES: SOUTHERN EARTH SCIENCES, INC. WILL RETAIN SAMPLES FOR A PERIOD OF 30 DAYS IF NO INSTRUCTIONS ARE RECEIVED, THEY WILL BE DISPOSED OF AT THAT TIME.
 It is certified by the signature below that the laboratory identified above has received interim accreditation for polarized light microscope (PLM) analysis under the EPA Interim Asbestos Bulk Sample Analysis Quality Assurance Program.

ANALYST *Norman Parker* REVIEWED BY *Charles W. Smith* DATE September 20, 1988



Assumed
ACBM



Alabama Asbestos Management Program AHERA Reinspection Form

Date of Previous Inspection <u>8-22-88</u>	Date of Reinspection <u>2-7-92</u>										
LEA Name <u>Dothan City Schools</u>	LEA # <u>130</u>										
School Name <u>Dothan High School</u>	School # <u>030</u>										
Building Name <u>Vocational Building</u>	Building# <u>04</u>										
Address <u>1000 S. Oates Street Dothan, AL 36301</u>	Inspector's Name <u>Ted Hall</u>										
	Signature <i>Ted Hall</i>										
	Alabama Accreditation No. <table border="1" style="display: inline-table; border-collapse: collapse;"> <tr> <td style="width: 20px;">9</td> <td style="width: 20px;">1</td> <td style="width: 20px;">-</td> <td style="width: 20px;">1</td> <td style="width: 20px;">2</td> <td style="width: 20px;">0</td> <td style="width: 20px;">-</td> <td style="width: 20px;">2</td> <td style="width: 20px;">4</td> <td style="width: 20px;"></td> <td style="width: 20px;"></td> </tr> </table>	9	1	-	1	2	0	-	2	4	
9	1	-	1	2	0	-	2	4			

List all homogeneous areas included in the previous inspection that contained asbestos or were assumed to contain asbestos.	Homogeneous Area	Description	V.A.T.																	
	No.		02																	

Inspection/ Reinspection	Prev.	Now	Prev.	Now	Prev.	Now	Prev.	Now	Prev.	Now	Prev.	Now	Prev.	Now	Prev.	Now	Prev.	Now	Prev.	Now
-----------------------------	-------	-----	-------	-----	-------	-----	-------	-----	-------	-----	-------	-----	-------	-----	-------	-----	-------	-----	-------	-----

Check One	TSI																				
	Surfacing																				
	Miscellaneous	X																			
	Assumed ACBM	X	X																		
	Sampled/Tested																				
	Non ACBM																				
	ACBM																				
	Friable																				

Assessment/Reassessment

Change in Condition? (y/n)	N																			
----------------------------	---	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

Rate 1 to 5 5 is Worst	Deterioration																				
	Physical Damage																				
	Water Damage																				
	Activity/Vibration																				
	Exposure																				

Length of Exposure	Accessibility																				
	1 Hour/Week																				
	5 Hours/Week																				
	10 Hours/Week																				
	20 Hours/Week																				

Check All That Apply	Maintenance																				
	Custodial																				
	Faculty/Students																				
	Public																				

Assessment Category																					
---------------------	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

**Alabama Asbestos Management Program
AHERA Reinspection Form**

Date of Previous Inspection <u>8-22-88</u>	Date of Reinspection <u>2-13-95</u>								
LEA Name <u>Dothan City Schools</u>	LEA # <u>130</u>								
School Name <u>Dothan High School</u>	School # <u>030</u>								
Building Name <u>Vocational Building</u>	Building# <u>04</u>								
Address <u>1000 S. Oates Street Dothan AL 36301</u>	Inspector's Name <u>Ted Hall</u>								
	Signature <i>Ted Hall</i>								
	Alabama Accreditation No. <table border="1" style="display: inline-table; border-collapse: collapse;"> <tr> <td style="width:15px; text-align:center;">9</td> <td style="width:15px; text-align:center;">5</td> <td style="width:15px; text-align:center;">-</td> <td style="width:15px; text-align:center;">2</td> <td style="width:15px; text-align:center;">4</td> <td style="width:15px; text-align:center;">2</td> <td style="width:15px; text-align:center;">-</td> <td style="width:15px; text-align:center;">0</td> <td style="width:15px; text-align:center;">4</td> </tr> </table>	9	5	-	2	4	2	-	0
9	5	-	2	4	2	-	0	4	

List all homogeneous areas included in the previous inspection that contained asbestos or were assumed to contain asbestos.	Homogeneous Area	Description	V.A.T.																
		No.	02																

	Inspection/ Reinspection	Prev.		Now		Prev.		Now		Prev.		Now		Prev.		Now		Prev.		Now	
Check One	TSI																				
	Surfacing																				
	Miscellaneous		X																		
	Assumed ACBM	X	X																		
	Sampled/Tested																				
	Non ACBM																				
	ACBM																				
	Nonfriable																				
Friable																					

Assessment/Reassessment

Change in Condition? (y/n) N

Rate 1 to 5 5 is Worst	Deterioration																			
	Physical Damage																			
	Water Damage																			
	Activity/Vibration																			
	Exposure																			

Length of Exposure	Accessibility																			
	1 Hour/Week																			
	5 Hours/Week																			
	10 Hours/Week																			
	20 Hours/Week																			

Check All That Apply	Maintenance																			
	Custodial																			
	Faculty/Students																			
	Public																			

Assessment Category

SIX MONTH PERIODIC SURVEILLANCE

Six month periodic surveillance re-inspection for asbestos was conducted:

July 31, 1997
DATE

Jed Hall
SIGNATURE

NOTED:

no change noted

Alabama Asbestos Management Program AHERA Reinspection Form

Date of Previous Inspection <u>2-13-95</u>	Date of Reinspection <u>1-27-98</u>
LEA Name <u>Dothan City Schools</u>	LEA # <u>130</u>
School Name <u>Dothan High School</u>	School # <u>030</u>
Building Name <u>Vocational Bldg.</u>	Building# <u>04</u>
Address <u>1000 S. Dates St. Dothan, AL 36301</u>	Inspector's Name <u>Ted Hall</u>
	Signature <u>Ted Hall</u>
	Alabama Accreditation No. <u>120597149506</u>

List all homogeneous areas included in the previous inspection that contained asbestos or were assumed to contain asbestos.	Homogeneous Area	Description	No.		Prev.		Now		Prev.		Now		Prev.		Now		Prev.		Now	
			No.	02																
		<u>V.A.T.</u>																		

Inspection/ Reinspection	Check One	Prev.		Now		Prev.		Now		Prev.		Now		Prev.		Now		Prev.		Now	
	TSI																				
	Surfacing																				
	Miscellaneous			<input checked="" type="checkbox"/>																	
	Assumed ACBM			<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>																
	Sampled/Tested																				
	Non ACBM																				
	ACBM																				
	Nonfriable																				
	Friable																				

Assessment/Reassessment

Change in Condition? (y/n) N

Rate 1 to 5 5 is Worst	Deterioration		Physical Damage		Water Damage		Activity/Vibration		Exposure		Accessibility		1 Hour/Week		5 Hours/Week		10 Hours/Week		20 Hours/Week		40 Hours/Week		

Check All That Apply	Maintenance		Custodial		Faculty/Students		Public	

SIX MONTH PERIODIC SURVEILLANCE

Six month periodic surveillance re-inspection for asbestos was conducted:

7/29/98
DATE

Jed Hall
SIGNATURE

NOTED:

no change

SIX-MONTH PERIODIC SURVEILLANCE

Six month periodic surveillance re-inspection for asbestos was conducted:

1-13-99
DATE

Led Hall
SIGNATURE

NOTED:

*no changes in ACBM;
Some walls added*

SIX-MONTH PERIODIC SURVEILLANCE

Six month periodic surveillance re-inspection for asbestos was conducted:

7-14-99
DATE

Les Hall
SIGNATURE

NOTED:

no change

SIX-MONTH PERIODIC SURVEILLANCE

Six month periodic surveillance re-inspection for asbestos was conducted:

1-19-2000
DATE

Jed Hall
SIGNATURE

NOTED: *no change*

SIX-MONTH PERIODIC SURVEILLANCE

Six month periodic surveillance re-inspection for asbestos was conducted:

7-11-2000
DATE

Jed Hall
SIGNATURE

NOTED:

no change

SIX-MONTH PERIODIC SURVEILLANCE

Six month periodic surveillance re-inspection for asbestos was conducted:

June 13, 2001
DATE

Ted Hall
SIGNATURE

NOTED:

no changes ; building under heavy renovation

SIX-MONTH PERIODIC SURVEILLANCE

Six month periodic surveillance re-inspection for asbestos was conducted:

12/11/01
DATE

Jed Hall
SIGNATURE

NOTED:

no change; renovation ongoing

SIX-MONTH PERIODIC SURVEILLANCE

Six month periodic surveillance re-inspection for asbestos was conducted:

6-12-02
DATE

Ted Hall
SIGNATURE

NOTED:

no changes

SIX-MONTH PERIODIC SURVEILLANCE

Six month periodic surveillance re-inspection for asbestos was conducted:

12/4/02
DATE

Jed Hall
SIGNATURE

NOTED:

no change; renovation appears completed

SIX-MONTH PERIODIC SURVEILLANCE

Six month periodic surveillance re-inspection for asbestos was conducted:

6/11/03
DATE

Jed Hall
SIGNATURE

NOTED:
no changes

SIX-MONTH PERIODIC SURVEILLANCE

Six month periodic surveillance re-inspection for asbestos was conducted:

6/2/2004
DATE

Joe Hall
SIGNATURE

NOTED:

SIX-MONTH PERIODIC SURVEILLANCE

Six month periodic surveillance re-inspection for asbestos was conducted:

12/21/04
DATE

J. Hall
SIGNATURE

NOTED:

SIX-MONTH PERIODIC SURVEILLANCE

Six month periodic surveillance re-inspection for asbestos was conducted:

6/23/05
DATE

Ted Hall
SIGNATURE

NOTED:

no change

SIX-MONTH PERIODIC SURVEILLANCE

Six month periodic surveillance re-inspection for asbestos was conducted:

12-20-05
DATE

Jed Hall
SIGNATURE

NOTED:

no change

SIX-MONTH PERIODIC SURVEILLANCE

Six month periodic surveillance re-inspection for asbestos was conducted:

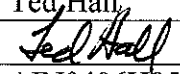
6/21/06
DATE

Paul Hall
SIGNATURE

NOTED:

no change

AHERA Reinspection Form

Date of Previous Inspection:	12/22/03	Date of Reinspection:	12/22/06
LEA Name:	Dothan City Schools	LEA #:	130
School Name:	Dothan High School	School #:	030
Building Name:	Vocational Bldg	04	03
Address:	1236 S Oates St	Inspector's Name:	Ted Hall
	Dothan, AL 36301	Signature:	
		Alabama Accreditation #:	AIN0406H9506
Homogeneous Area:	02		
Description:	Vinyl asbestos tile		
Inspect./Reinspection Results:	Miscellaneous assumed ACBM		
Change in Condition?	No		
Homogeneous Area:			
Description:			
Inspect./Reinspection Results:			
Change in Condition?			
Homogeneous Area:			
Description:			
Inspect./Reinspection Results:			
Change in Condition?			
Homogeneous Area:			
Description:			
Inspect./Reinspection Results:			
Change in Condition?			

SIX-MONTH PERIODIC SURVEILLANCE

Six month periodic surveillance re-inspection for asbestos was conducted:

6/11/07
DATE

Lea Hall
SIGNATURE

NOTED:

no changes

SIX-MONTH PERIODIC SURVEILLANCE

Six month periodic surveillance re-inspection for asbestos was conducted:

12/10/07
DATE

Les Hall
SIGNATURE

NOTED:

no change

SIX-MONTH PERIODIC SURVEILLANCE

Six month periodic surveillance re-inspection for asbestos was conducted:

6-16-08
DATE

Bob Hall
SIGNATURE

NOTED:

no changes

SIX-MONTH PERIODIC SURVEILLANCE

Six month periodic surveillance re-inspection for asbestos was conducted:

12/24/08
DATE

Jed Hall
SIGNATURE

NOTED:

*11 portables installed in front of Davis Gym. No
ACBM found.*

SIX-MONTH PERIODIC SURVEILLANCE

Six month periodic surveillance re-inspection for asbestos was conducted:

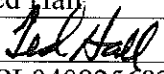
6-1-09
DATE

Jed Hall
SIGNATURE

NOTED:

Construction/demolition of Sci & Arts Bldg & Vocational Building underway. No student/employee access. ACBM removed for Sci & Arts per regulation by licensed contractor.

AHERA Reinspection Form

Date of Previous Inspection:	12/22/06	Date of Reinspection:	12/28/09
LEA Name:	Dothan City Schools	LEA #:	130
School Name:	Dothan High School	School #:	030
Building Name:	Vocational Bldg	Building #:	04
Address:	1236 S Oates St	Inspector's Name:	Ted Hall
	Dothan, AL 36301	Signature:	
		Alabama Accreditation #:	APL0409256823

Homogeneous Area:	02
Description:	Vinyl asbestos tile
Inspect./Reinspection Results:	Removed; building under construction
Change in Condition?	

Homogeneous Area:	
Description:	
Inspect./Reinspection Results:	
Change in Condition?	

Homogeneous Area:	
Description:	
Inspect./Reinspection Results:	
Change in Condition?	

Homogeneous Area:	
Description:	
Inspect./Reinspection Results:	
Change in Condition?	

Homogeneous Area:	
Description:	
Inspect./Reinspection Results:	
Change in Condition?	

SIX-MONTH PERIODIC SURVEILLANCE

Six month periodic surveillance re-inspection for asbestos was conducted:

6/7/10
DATE

Jed Hall
SIGNATURE

NOTED:

Main bldgs no change. Sci & Arts & Vocational Bldgs (now Science Bldg) completely remodeled. No ACM found.

PHOTO-LOG



Photo #1. Typical Exterior Building Materials.



Photo #2. Typical interior finishes in History hallway.



Photo #3. View of typical interior finishes inside the Media Center.

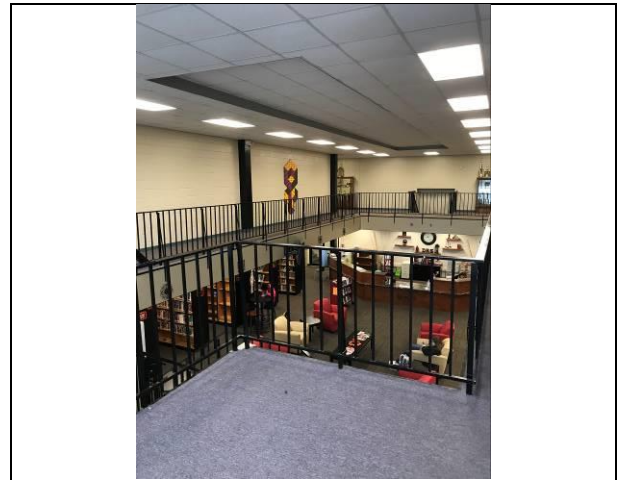


Photo #4. View of carpeted areas that were formerly tile in previous report.



Photo #5. Positive plaster on exterior of media center with minor damage.

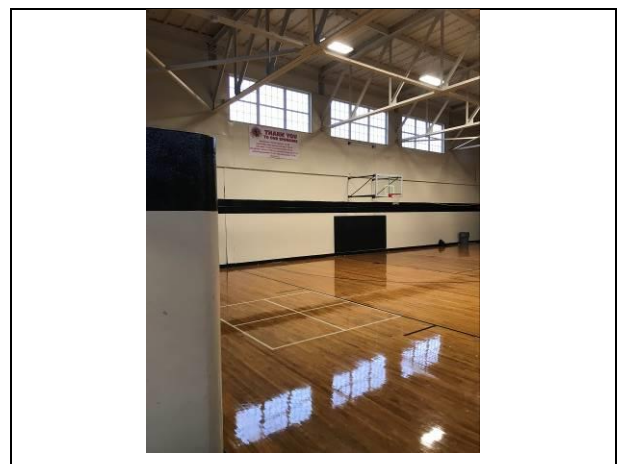


Photo #6. Typical view of interior finishes inside the old gym.



Photo #7. View of assumed ACBM vinyl floor tile in old gym lobby.



Photo #8. View of typical interior finishes inside the gym locker room.

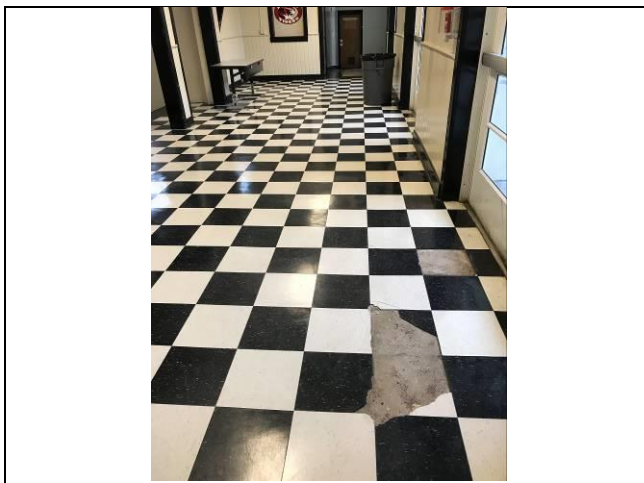


Photo #9. View of damaged vinyl floor tile in old gym lobby.



Photo #10. View of assumed vinyl floor tile ACBM in lunch room.

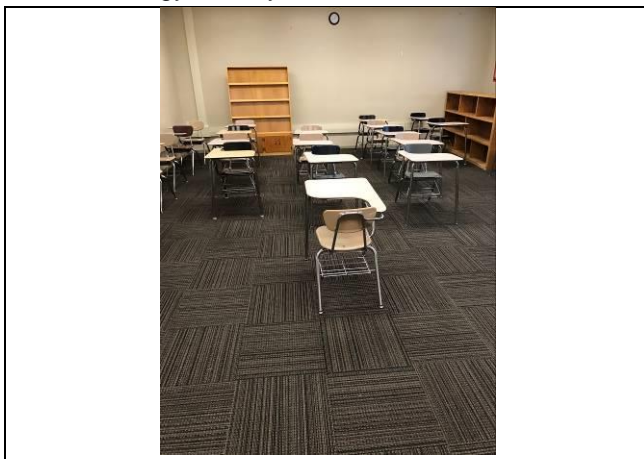


Photo #11. View of room A101 with carpet where floor tile was previously observed.



Photo #12. View of assumed ACBM vinyl floor tile in room A106 in history hall.



Photo #13. View of typical damaged assumed ACBM vinyl tile found throughout the school.

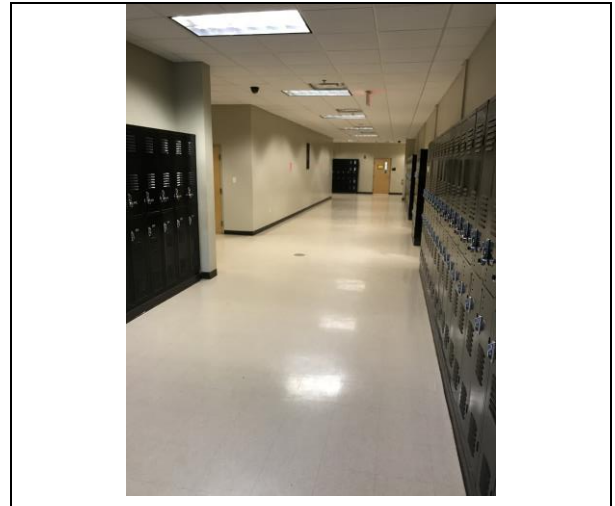


Photo #14. Typical interior finishes inside the 9th grade bldg. formerly the science/arts bldg.

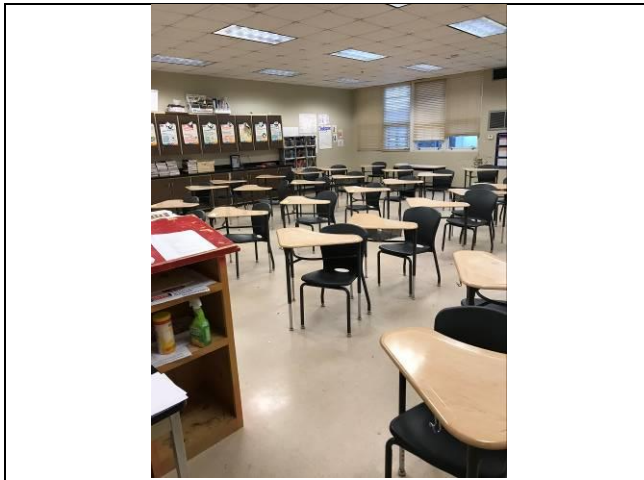


Photo #15. View of typical interior finishes inside room 410 in 9th grade building.

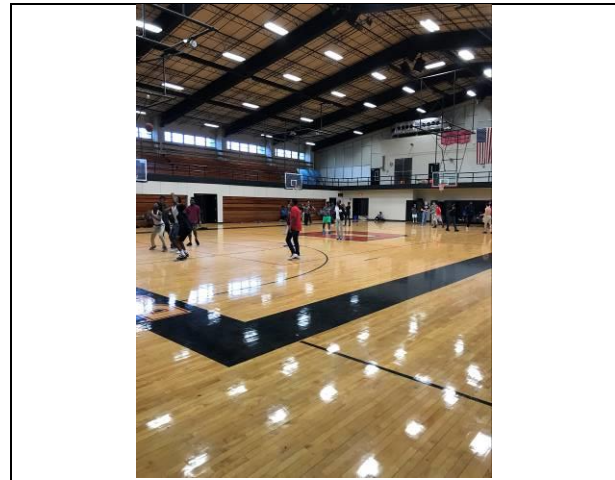


Photo #16. Typical interior finishes inside the Davis Gym.

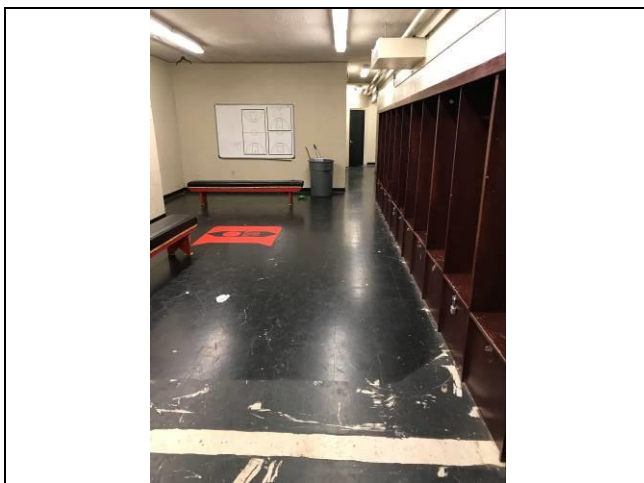


Photo #17. Typical interior finishes inside the men's locker room in Davis Gym.

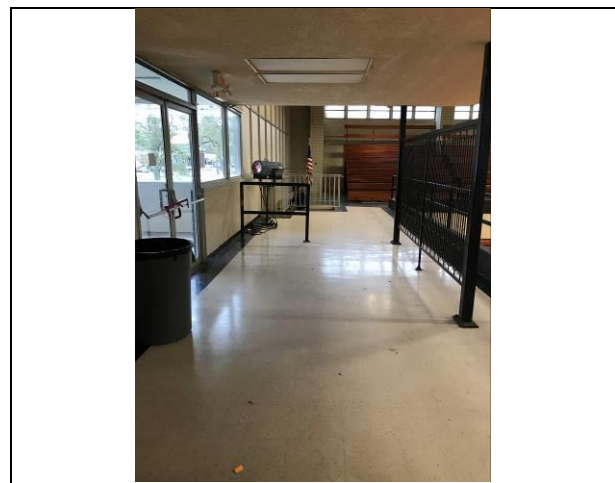


Photo #18. Typical interior finishes inside the 2nd floor walkway around the Davis Gym.

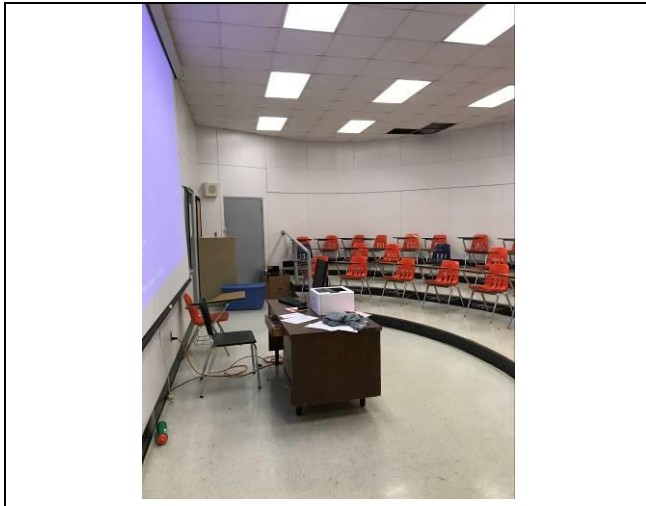


Photo #19. View of typical interior finishes inside the film room of the Davis Gym.



Photo #20. Typical interior finishes inside the band room.

**APPENDIX VI
PREVIOUS ACM SAMPLING REPORT(S)**

March 7, 2019

Ms. Sharla Godwin
 Dothan Board of Education
 2999 Ross Clark Circle
 Dothan, AL 36301

ATC

200 Wellington Manor Court
 Suite 100
 Birmingham, AL 35007

Phone +1 205 733 8775
 Fax +1 205 733 8954
www.ATCGroupServices.com

Subject: 3-year AHERA Re-inspection Addendum
 Dothan High School
 1236 South Oates Street
 Dothan, Alabama 36301
 ATC Project No. Z003000643

Dear Ms. Godwin:

ATC is pleased to submit the Addendum to the AHERA 3-year Re-Inspection Report with updated maps of the asbestos-containing building materials (ACBMs) within Dothan High School located in Dothan, Alabama. The re-inspection is a requirement of the Asbestos-Containing Materials in Schools; Final Rule and Notice, 40 CFR part 763, and must be completed every three years from the date your school system's management plan was implemented.

The 3 year re-inspection was performed by Mr. Zander Cordan (Inspector I.D. No. AIN0518678077) on November 13, 2018. The hand-written inspection forms, along with a copy of Mr. Cordan's Certificate of Accreditation, were submitted on December 3, 2018. The re-inspection forms identified multiple building materials that were assumed to contain asbestos. Dothan City Schools retained ATC Group Services to conduct an asbestos survey of the materials identified as assumed during the course of the re-inspection. ATC completed the sampling on February 2, 2019.

Attached to this letter, you will find a map indicating the sample location of each material sampled, the laboratory analytical report and updated 3 year re-inspection maps. Below is a table of all confirmed asbestos containing materials detected within the building.

ACBM BULK SAMPLING RESULTS Dothan High School (DHS) 1236 South Oates Street Dothan, Alabama 36301					
Material (Classification)	Sample Number	Location of Material	Friable Yes/No	Condition	Asbestos Content
12"x12" Tan Vinyl Floor Tile w/ Yellow & Black Mastic	DHS-15-Floor Tile	Upstairs Media Center Halls Upstairs S. Halls	No	Good	3% Chrysotile
12"x12" Tan Vinyl Floor Tile w/ Yellow & Black Mastic	DHS-15-Mastic	Upstairs Media Center Halls Upstairs S. Halls	No	Good	6% Chrysotile
12"x12" Tan Vinyl Floor Tile w/ Yellow & Black Mastic	DHS-16-Floor Tile	Upstairs Media Center Halls Upstairs S. Halls	No	Good	3% Chrysotile

ACBM BULK SAMPLING RESULTS
Dothan High School (DHS)
1236 South Oates Street
Dothan, Alabama 36301

Material (Classification)	Sample Number	Location of Material	Friable Yes/No	Condition	Asbestos Content
12"x12" Tan Vinyl Floor Tile w/ Yellow & Black Mastic	DHS-16-Mastic	Upstairs Media Center Halls Upstairs S. Halls	No	Good	5% Chrysotile
12"x12" Tan Vinyl Floor Tile w/ Yellow & Black Mastic	DHS-17-Floor Tile	South Second Floor Room A202	No	Good	2% Chrysotile
12"x12" Tan Vinyl Floor Tile w/ Yellow & Black Mastic	DHS-17-Mastic	South Second Floor Room A202	No	Good	5% Chrysotile
12"x12" Tan Vinyl Floor Tile w/ Yellow & Black Mastic	DHS-18-Floor Tile	South Second Floor Room A206	No	Good	4% Chrysotile
12"x12" Tan Vinyl Floor Tile w/ Yellow & Black Mastic	DHS-18-Mastic	South Second Floor Room A206	No	Good	4% Chrysotile
12"x12" Tan Vinyl Floor Tile w/ Yellow & Black Mastic	DHS-19-Floor Tile	South Second Floor Room A209	No	Good	3% Chrysotile
12"x12" Tan Vinyl Floor Tile w/ Yellow & Black Mastic	DHS-19-Mastic	South Second Floor Room A209	No	Good	6% Chrysotile
White Plaster	Previous Inspection	West exterior of Media Center	Yes	Fair	25-35% Chrysotile

Thank you for the opportunity to offer our services to The Dothan City School System. Please feel free to contact us with questions or concerns you may have regarding this letter.

Respectfully submitted,

ATC




Zander Cordan
Staff Geologist
AHERA Inspector # AIN0518678077



Stephanie Pryor, P.E.
Senior Project Manager
AHERA Inspector # AIN1018644018

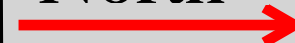
SAMPLE LOCATION MAP

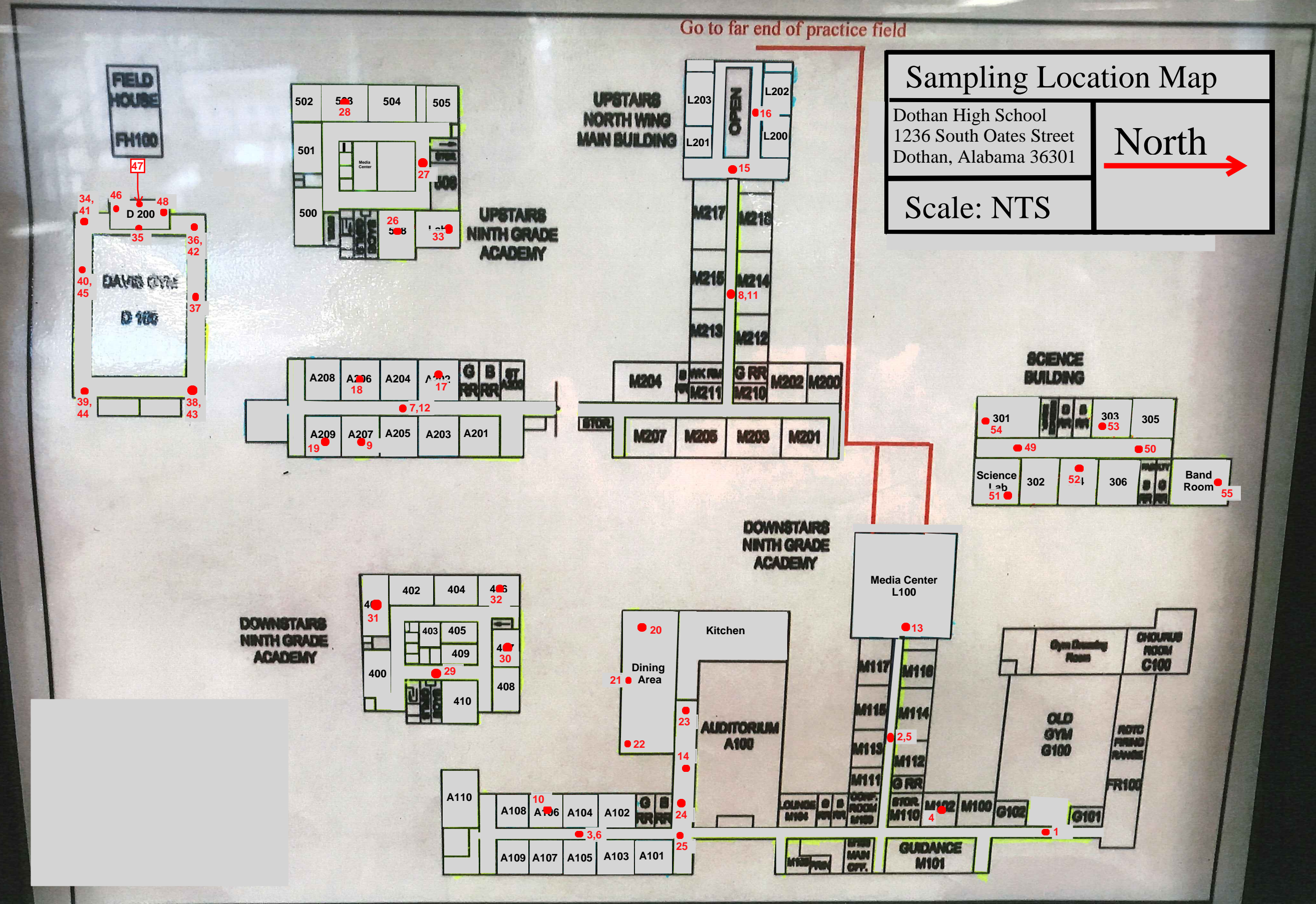
Room: Media Center

-  Fire Emergency Exit Route
-  Severe Weather Exit Route

Go to far end of practice field

Sampling Location Map

Dothan High School 1236 South Oates Street Dothan, Alabama 36301	<h3 style="font-size: 2em;">North</h3> 
Scale: NTS	



LABORATORY ANALYTICAL REPORT



EMSL Analytical, Inc.

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Tel/Fax: (734) 668-6810 / (734) 668-8532

<http://www.EMSL.com> / annarborlab@emsl.com

EMSL Order: 081900341

Customer ID: ATCI25

Customer PO:

Project ID:

Attention: Zander Cordan
ATC Group Services LLC
200 Wellington Manor Court
Suite 100
Alabaster, AL 35007

Phone: (205) 733-8775

Fax: (205) 733-8954

Received Date: 02/05/2019 9:05 AM

Analysis Date: 02/11/2019 - 02/12/2019

Collected Date:

Project: Z003000643 / Dothan High School

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
DHS-01-Floor Tile <small>081900341-0001</small>	12"x12" Black Vinyl Floor Tile w/ Yellow and White Mastic- Old Gym	Black Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
DHS-01-Adhesive <small>081900341-0001A</small>	12"x12" Black Vinyl Floor Tile w/ Yellow and White Mastic- Old Gym	Tan Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
DHS-01-Leveler <small>081900341-0001B</small>	12"x12" Black Vinyl Floor Tile w/ Yellow and White Mastic- Old Gym	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
DHS-02-Floor Tile <small>081900341-0002</small>	12"x12" Black Vinyl Floor Tile w/ Yellow and White Mastic- Old Gym	Black Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
DHS-02-Leveler <small>081900341-0002A</small>	12"x12" Black Vinyl Floor Tile w/ Yellow and White Mastic- Old Gym	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
DHS-03-Floor Tile <small>081900341-0003</small>	12"x12" Black Vinyl Floor Tile w/ Yellow and White Mastic- Old Gym	Black Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
DHS-03-Adhesive <small>081900341-0003A</small>	12"x12" Black Vinyl Floor Tile w/ Yellow and White Mastic- Old Gym	Tan Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
DHS-03-Leveler <small>081900341-0003B</small>	12"x12" Black Vinyl Floor Tile w/ Yellow and White Mastic- Old Gym	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
DHS-04-Floor Tile <small>081900341-0004</small>	12"x12" White Vinyl Floor Tile w/ Yellow Mastic - Old Gym	Tan/White Non-Fibrous Heterogeneous		100% Non-fibrous (Other)	None Detected
DHS-05-Floor Tile <small>081900341-0005</small>	12"x12" White Vinyl Floor Tile w/ Yellow Mastic - Old Gym	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
DHS-05-Adhesive <small>081900341-0005A</small>	12"x12" White Vinyl Floor Tile w/ Yellow Mastic - Old Gym	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
DHS-06-Floor Tile <small>081900341-0006</small>	12"x12" White Vinyl Floor Tile w/ Yellow Mastic - Old Gym	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
DHS-06-Adhesive <small>081900341-0006A</small>	12"x12" White Vinyl Floor Tile w/ Yellow Mastic - Old Gym	Tan Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
DHS-06-Leveler <small>081900341-0006B</small>	12"x12" White Vinyl Floor Tile w/ Yellow Mastic - Old Gym	White/Rust Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
DHS-07-Floor Tile <i>081900341-0007</i>	12"x12" White Vinyl Floor Tile w/ Yellow Mastic - Old Gym	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
DHS-07-Adhesive <i>081900341-0007A</i>	12"x12" White Vinyl Floor Tile w/ Yellow Mastic - Old Gym	Tan Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
DHS-07-Leveler <i>081900341-0007B</i> <i>q</i>	12"x12" White Vinyl Floor Tile w/ Yellow Mastic - Old Gym	White/Rust Non-Fibrous Homogeneous		<1% Quartz 100% Non-fibrous (Other)	None Detected
DHS-08-Floor Tile <i>081900341-0008</i>	12"x12" White Vinyl Floor Tile w/ Yellow Mastic - Old Gym	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
DHS-08-Adhesive A <i>081900341-0008A</i>	12"x12" White Vinyl Floor Tile w/ Yellow Mastic - Old Gym	Tan Non-Fibrous Homogeneous	3% Cellulose	97% Non-fibrous (Other)	None Detected
DHS-08-Leveler/Adhesive B <i>081900341-0008B</i>	12"x12" White Vinyl Floor Tile w/ Yellow Mastic - Old Gym	Tan/White Non-Fibrous Heterogeneous		100% Non-fibrous (Other)	None Detected
DHS-09-Floor Tile <i>081900341-0009</i>	12"x12" White Vinyl Floor Tile w/ Yellow Mastic - Old Gym	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
DHS-09-Adhesive <i>081900341-0009A</i>	12"x12" White Vinyl Floor Tile w/ Yellow Mastic - Old Gym	Tan Non-Fibrous Homogeneous	<1% Cellulose	100% Non-fibrous (Other)	None Detected
DHS-10-Floor Tile <i>081900341-0010</i>	12"x12" White Vinyl Floor Tile w/ Yellow Mastic - Old Gym	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
DHS-10-Adhesive <i>081900341-0010A</i>	12"x12" White Vinyl Floor Tile w/ Yellow Mastic - Old Gym	Tan Non-Fibrous Homogeneous	<1% Cellulose	100% Non-fibrous (Other)	None Detected
DHS-11-Floor Tile <i>081900341-0011</i>	12"x12" Black Vinyl Floor Tile w/ Yellow & White Mastic - Old Gym	Black Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
DHS-11-Leveler <i>081900341-0011A</i>	12"x12" Black Vinyl Floor Tile w/ Yellow & White Mastic - Old Gym	White/Rust Non-Fibrous Homogeneous		2% Quartz 98% Non-fibrous (Other)	None Detected
DHS-12-Floor Tile <i>081900341-0012</i>	12"x12" Black Vinyl Floor Tile w/ Yellow & White Mastic - Old Gym	Black Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
DHS-12-Leveler <i>081900341-0012A</i>	12"x12" Black Vinyl Floor Tile w/ Yellow & White Mastic - Old Gym	White/Rust Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
DHS-13-Floor Tile <i>081900341-0013</i>	12"x12" Black Vinyl Floor Tile w/ Yellow & White Mastic - Old Gym	Black Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
DHS-13-Leveler <i>081900341-0013A</i>	12"x12" Black Vinyl Floor Tile w/ Yellow & White Mastic - Old Gym	White Non-Fibrous Homogeneous	<1% Cellulose	100% Non-fibrous (Other)	None Detected

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Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
DHS-14-Floor Tile <i>081900341-0014</i>	12"x12" Black Vinyl Floor Tile w/ Yellow & White Mastic - Old Gym	Black Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
DHS-14-Adhesive <i>081900341-0014A</i>	12"x12" Black Vinyl Floor Tile w/ Yellow & White Mastic - Old Gym	Tan Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
DHS-14-Leveler <i>081900341-0014B</i>	12"x12" Black Vinyl Floor Tile w/ Yellow & White Mastic - Old Gym	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
DHS-15-Adhesive <i>081900341-0015</i>	12"x12" Tan Vinyl Floor Tile w/ Yellow & Black Mastic - Upstairs Media Center Halls Upstairs S. Halls	Tan Non-Fibrous Homogeneous	<1% Synthetic	100% Non-fibrous (Other)	None Detected
DHS-15-Floor Tile <i>081900341-0015A</i>	12"x12" Tan Vinyl Floor Tile w/ Yellow & Black Mastic - Upstairs Media Center Halls Upstairs S. Halls	Brown Non-Fibrous Homogeneous		97% Non-fibrous (Other)	3% Chrysotile
DHS-15-Mastic <i>081900341-0015B</i>	12"x12" Tan Vinyl Floor Tile w/ Yellow & Black Mastic - Upstairs Media Center Halls Upstairs S. Halls	Black Non-Fibrous Homogeneous		94% Non-fibrous (Other)	6% Chrysotile
DHS-16-Adhesive <i>081900341-0016</i>	12"x12" Tan Vinyl Floor Tile w/ Yellow & Black Mastic - Upstairs Media Center Halls Upstairs S. Halls	Tan Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
DHS-16-Floor Tile <i>081900341-0016A</i>	12"x12" Tan Vinyl Floor Tile w/ Yellow & Black Mastic - Upstairs Media Center Halls Upstairs S. Halls	Brown Non-Fibrous Homogeneous		97% Non-fibrous (Other)	3% Chrysotile
DHS-16-Mastic <i>081900341-0016B</i>	12"x12" Tan Vinyl Floor Tile w/ Yellow & Black Mastic - Upstairs Media Center Halls Upstairs S. Halls	Black Non-Fibrous Homogeneous		95% Non-fibrous (Other)	5% Chrysotile
DHS-17-Adhesive <i>081900341-0017</i>	12"x12" Tan Vinyl Floor Tile w/ Yellow & Black Mastic - Upstairs Media Center Halls Upstairs S. Halls	Tan Non-Fibrous Homogeneous	<1% Cellulose	100% Non-fibrous (Other)	None Detected
DHS-17-Floor Tile <i>081900341-0017A</i>	12"x12" Tan Vinyl Floor Tile w/ Yellow & Black Mastic - Upstairs Media Center Halls Upstairs S. Halls	Beige Non-Fibrous Homogeneous	2% Cellulose	96% Non-fibrous (Other)	2% Chrysotile

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
DHS-17-Mastic 081900341-0017B	12"x12" Tan Vinyl Floor Tile w/ Yellow & Black Mastic - Upstairs Media Center Halls Upstairs S. Halls	Black Non-Fibrous Homogeneous		95% Non-fibrous (Other)	5% Chrysotile
DHS-18-Adhesive 081900341-0018	12"x12" Tan Vinyl Floor Tile w/ Yellow & Black Mastic - Upstairs Media Center Halls Upstairs S. Halls	Tan Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
DHS-18-Floor Tile 081900341-0018A	12"x12" Tan Vinyl Floor Tile w/ Yellow & Black Mastic - Upstairs Media Center Halls Upstairs S. Halls	Beige Non-Fibrous Homogeneous		96% Non-fibrous (Other)	4% Chrysotile
DHS-18-Mastic 081900341-0018B	12"x12" Tan Vinyl Floor Tile w/ Yellow & Black Mastic - Upstairs Media Center Halls Upstairs S. Halls	Black Non-Fibrous Homogeneous		96% Non-fibrous (Other)	4% Chrysotile
DHS-19-Adhesive 081900341-0019	12"x12" Tan Vinyl Floor Tile w/ Yellow & Black Mastic - Upstairs Media Center Halls Upstairs S. Halls	Tan Non-Fibrous Homogeneous	<1% Cellulose	100% Non-fibrous (Other)	None Detected
DHS-19-Floor Tile 081900341-0019A	12"x12" Tan Vinyl Floor Tile w/ Yellow & Black Mastic - Upstairs Media Center Halls Upstairs S. Halls	Beige Non-Fibrous Homogeneous		97% Non-fibrous (Other)	3% Chrysotile
DHS-19-Mastic 081900341-0019B	12"x12" Tan Vinyl Floor Tile w/ Yellow & Black Mastic - Upstairs Media Center Halls Upstairs S. Halls	Black Non-Fibrous Homogeneous		94% Non-fibrous (Other)	6% Chrysotile
DHS-20-Floor Tile 081900341-0020	12"x12" Brown & Black Speckled Vinyl Floor Tile w/ Yellow Mastic - Cafeteria	Black/Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
DHS-20-Adhesive 081900341-0020A	12"x12" Brown & Black Speckled Vinyl Floor Tile w/ Yellow Mastic - Cafeteria	Tan Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
DHS-21-Floor Tile 081900341-0021	12"x12" Brown & Black Speckled Vinyl Floor Tile w/ Yellow Mastic - Cafeteria	Black/Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
DHS-21-Adhesive 081900341-0021A	12"x12" Brown & Black Speckled Vinyl Floor Tile w/ Yellow Mastic - Cafeteria	Tan Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
DHS-22-Floor Tile <small>081900341-0022</small>	12"x12" Brown & Black Speckled Vinyl Floor Tile w/ Yellow Mastic - Cafeteria	Black/Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
DHS-22-Adhesive <small>081900341-0022A</small>	12"x12" Brown & Black Speckled Vinyl Floor Tile w/ Yellow Mastic - Cafeteria	Tan Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
DHS-23 <small>081900341-0023</small>	Popcorn Ceiling Texture - Hall to Cafeteria	White Non-Fibrous Heterogeneous		100% Non-fibrous (Other)	None Detected
DHS-24 <small>081900341-0024</small>	Popcorn Ceiling Texture - Hall to Cafeteria	White Non-Fibrous Heterogeneous		<1% Mica 100% Non-fibrous (Other)	None Detected
DHS-25 <small>081900341-0025</small>	Popcorn Ceiling Texture - Hall to Cafeteria	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
DHS-26-Floor Tile <small>081900341-0026</small>	12"x12" Light Brown w/ Yellow Mastic - 9th Grade Academy	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
DHS-26-Adhesive/Leveler <small>081900341-0026A</small>	12"x12" Light Brown w/ Yellow Mastic - 9th Grade Academy	Gray/Yellow Non-Fibrous Heterogeneous		100% Non-fibrous (Other)	None Detected
DHS-27-Floor Tile <small>081900341-0027</small>	12"x12" Light Brown w/ Yellow Mastic - 9th Grade Academy	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
DHS-27-Adhesive/Leveler <small>081900341-0027A</small>	12"x12" Light Brown w/ Yellow Mastic - 9th Grade Academy	Gray/Yellow Non-Fibrous Heterogeneous		100% Non-fibrous (Other)	None Detected
DHS-28-Floor Tile <small>081900341-0028</small>	12"x12" Light Brown w/ Yellow Mastic - 9th Grade Academy	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
DHS-28-Adhesive <small>081900341-0028A</small>	12"x12" Light Brown w/ Yellow Mastic - 9th Grade Academy	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
DHS-28-Leveler <small>081900341-0028B</small>	12"x12" Light Brown w/ Yellow Mastic - 9th Grade Academy	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
DHS-29-Floor Tile <small>081900341-0029</small>	12"x12" Light Brown w/ Yellow Mastic - 9th Grade Academy	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
DHS-29-Adhesive <small>081900341-0029A</small>	12"x12" Light Brown w/ Yellow Mastic - 9th Grade Academy	Yellow Non-Fibrous Homogeneous	<1% Cellulose	100% Non-fibrous (Other)	None Detected
DHS-29-Leveler <small>081900341-0029B</small>	12"x12" Light Brown w/ Yellow Mastic - 9th Grade Academy	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
DHS-30-Floor Tile <small>081900341-0030</small>	12"x12" Light Brown w/ Yellow Mastic - 9th Grade Academy	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
DHS-30-Adhesive/Leveler <small>081900341-0030A</small>	12"x12" Light Brown w/ Yellow Mastic - 9th Grade Academy	Gray/Tan Non-Fibrous Heterogeneous	<1% Cellulose	100% Non-fibrous (Other)	None Detected

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Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
DHS-31-Floor Tile <small>081900341-0031</small>	12"x12" Light Brown w/ Yellow Mastic - 9th Grade Academy	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
DHS-31-Adhesive <small>081900341-0031A</small>	12"x12" Light Brown w/ Yellow Mastic - 9th Grade Academy	Tan Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
DHS-31-Leveler <small>081900341-0031B</small>	12"x12" Light Brown w/ Yellow Mastic - 9th Grade Academy	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
DHS-32-Floor Tile <small>081900341-0032</small>	12"x12" Light Brown w/ Yellow Mastic - 9th Grade Academy	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
DHS-32-Adhesive <small>081900341-0032A</small>	12"x12" Light Brown w/ Yellow Mastic - 9th Grade Academy	Tan Non-Fibrous Homogeneous	<1% Cellulose	100% Non-fibrous (Other)	None Detected
DHS-32-Leveler <small>081900341-0032B</small>	12"x12" Light Brown w/ Yellow Mastic - 9th Grade Academy	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
DHS-33 <small>081900341-0033</small>	Black Lab Countertop - 9th Grade Academy	Black Non-Fibrous Homogeneous	5% Cellulose	95% Non-fibrous (Other)	None Detected
DHS-34-Floor Tile <small>081900341-0034</small>	12" x 12" White Vinyl Floor Tile w/ Yellow Mastic - Davis Gym 9	Gray/White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
DHS-34-Adhesive <small>081900341-0034A</small>	12" x 12" White Vinyl Floor Tile w/ Yellow Mastic - Davis Gym 9	Tan Non-Fibrous Homogeneous		<1% Quartz 100% Non-fibrous (Other)	None Detected
DHS-35-Floor Tile <small>081900341-0035</small>	12" x 12" White Vinyl Floor Tile w/ Yellow Mastic - Davis Gym 9	Gray/White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
DHS-35-Adhesive <small>081900341-0035A</small>	12" x 12" White Vinyl Floor Tile w/ Yellow Mastic - Davis Gym 9	Tan Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
DHS-36-Floor Tile <small>081900341-0036</small>	12" x 12" White Vinyl Floor Tile w/ Yellow Mastic - Davis Gym 9	Gray/White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
DHS-36-Adhesive/Leveler <small>081900341-0036A</small>	12" x 12" White Vinyl Floor Tile w/ Yellow Mastic - Davis Gym 9	Tan/White Non-Fibrous Heterogeneous		100% Non-fibrous (Other)	None Detected
DHS-37-Floor Tile <small>081900341-0037</small>	12" x 12" White Vinyl Floor Tile w/ Yellow Mastic - Davis Gym 9	Gray/White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
DHS-37-Adhesive/Leveler <small>081900341-0037A</small>	12" x 12" White Vinyl Floor Tile w/ Yellow Mastic - Davis Gym 9	Tan/White Non-Fibrous Heterogeneous		100% Non-fibrous (Other)	None Detected
DHS-38-Floor Tile <small>081900341-0038</small>	12" x 12" White Vinyl Floor Tile w/ Yellow Mastic - Davis Gym 9	Gray/White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
DHS-38-Adhesive <small>081900341-0038A</small>	12" x 12" White Vinyl Floor Tile w/ Yellow Mastic - Davis Gym 9	Tan Non-Fibrous Homogeneous	2% Cellulose	98% Non-fibrous (Other)	None Detected
DHS-39-Floor Tile <small>081900341-0039</small>	12" x 12" White Vinyl Floor Tile w/ Yellow Mastic - Davis Gym 9	Gray/White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected

Initial report from: 02/12/2019 10:58:53



EMSL Analytical, Inc.

15111 Northville Rd Plymouth, MI 48170

Tel/Fax: (734) 668-6810 / (734) 668-8532

<http://www.EMSL.com> / annarborlab@emsl.com

EMSL Order: 081900341
Customer ID: ATCI25
Customer PO:
Project ID:

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
DHS-39-Adhesive/Leveler <i>081900341-0039A</i>	12" x 12" White Vinyl Floor Tile w/ Yellow Mastic - Davis Gym 9	Tan/White Non-Fibrous Heterogeneous	<1% Cellulose	100% Non-fibrous (Other)	None Detected
DHS-40-Floor Tile <i>081900341-0040</i>	12" x 12" White Vinyl Floor Tile w/ Yellow Mastic - Davis Gym 9	Gray/White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
DHS-40-Adhesive <i>081900341-0040A</i>	12" x 12" White Vinyl Floor Tile w/ Yellow Mastic - Davis Gym 9	Tan Non-Fibrous Homogeneous	2% Cellulose 2% Synthetic	96% Non-fibrous (Other)	None Detected
DHS-41-Floor Tile <i>081900341-0041</i>	12" x 12" Black Vinyl Floor Tile w/ Yellow Mastic - Davis Gym 10	Black Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
DHS-41-Adhesive/Leveler <i>081900341-0041A</i>	12" x 12" Black Vinyl Floor Tile w/ Yellow Mastic - Davis Gym 10	Tan/White Non-Fibrous Homogeneous	<1% Cellulose	100% Non-fibrous (Other)	None Detected
DHS-42-Floor Tile <i>081900341-0042</i>	12" x 12" Black Vinyl Floor Tile w/ Yellow Mastic - Davis Gym 10	Black Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
DHS-42-Adhesive A/Leveler A <i>081900341-0042A</i>	12" x 12" Black Vinyl Floor Tile w/ Yellow Mastic - Davis Gym 10	White/Beige Non-Fibrous Homogeneous	<1% Cellulose	100% Non-fibrous (Other)	None Detected
DHS-42-Adhesive B <i>081900341-0042B</i>	12" x 12" Black Vinyl Floor Tile w/ Yellow Mastic - Davis Gym 10	Tan Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
DHS-42-Leveler B <i>081900341-0042C</i>	12" x 12" Black Vinyl Floor Tile w/ Yellow Mastic - Davis Gym 10	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
DHS-43-Floor Tile <i>081900341-0043</i>	12" x 12" Black Vinyl Floor Tile w/ Yellow Mastic - Davis Gym 10	Black Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
DHS-43-Adhesive/leveler <i>081900341-0043A</i>	12" x 12" Black Vinyl Floor Tile w/ Yellow Mastic - Davis Gym 10	Tan/White Non-Fibrous Heterogeneous	2% Cellulose	98% Non-fibrous (Other)	None Detected
DHS-44-Floor Tile <i>081900341-0044</i>	12" x 12" Black Vinyl Floor Tile w/ Yellow Mastic - Davis Gym 10	Black Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
DHS-44-Adhesive <i>081900341-0044A</i>	12" x 12" Black Vinyl Floor Tile w/ Yellow Mastic - Davis Gym 10	Tan Non-Fibrous Homogeneous	<1% Cellulose	100% Non-fibrous (Other)	None Detected
DHS-45-Floor Tile <i>081900341-0045</i>	12" x 12" Black Vinyl Floor Tile w/ Yellow Mastic - Davis Gym 10	Black Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
DHS-45-Adhesive <i>081900341-0045A</i>	12" x 12" Black Vinyl Floor Tile w/ Yellow Mastic - Davis Gym 10	Tan Non-Fibrous Homogeneous	2% Cellulose	98% Non-fibrous (Other)	None Detected

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EMSL Order: 081900341
Customer ID: ATCI25
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Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
DHS-46 <small>081900341-0046</small>	Spray Applied Ceiling Insulation - Upstairs Davis Gym 11	White/Beige Non-Fibrous Homogeneous	4% Cellulose	96% Non-fibrous (Other)	None Detected
DHS-47 <small>081900341-0047</small>	Spray Applied Ceiling Insulation - Upstairs Davis Gym 11	Beige Non-Fibrous Homogeneous	5% Cellulose	95% Non-fibrous (Other)	None Detected
DHS-48 <small>081900341-0048</small>	Spray Applied Ceiling Insulation - Upstairs Davis Gym 11	Beige Non-Fibrous Homogeneous	2% Cellulose	98% Non-fibrous (Other)	None Detected
DHS-49-Floor Tile <small>081900341-0049</small>	12" x 12" Light Brown Vinyl Floor Tile w/ Yellow Mastic - Science Building 12	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
DHS-49-Adhesive <small>081900341-0049A</small>	12" x 12" Light Brown Vinyl Floor Tile w/ Yellow Mastic - Science Building 12	Tan Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
DHS-50-Floor Tile <small>081900341-0050</small>	12" x 12" Light Brown Vinyl Floor Tile w/ Yellow Mastic - Science Building 12	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
DHS-50-Adhesive <small>081900341-0050A</small>	12" x 12" Light Brown Vinyl Floor Tile w/ Yellow Mastic - Science Building 12	Tan Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
DHS-51-Floor Tile <small>081900341-0051</small>	12" x 12" Light Brown Vinyl Floor Tile w/ Yellow Mastic - Science Building 12	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
DHS-51-Adhesive <small>081900341-0051A</small>	12" x 12" Light Brown Vinyl Floor Tile w/ Yellow Mastic - Science Building 12	Yellow Non-Fibrous Homogeneous	<1% Cellulose	100% Non-fibrous (Other)	None Detected
DHS-52-Floor Tile <small>081900341-0052</small>	12" x 12" Light Brown Vinyl Floor Tile w/ Yellow Mastic - Science Building 12	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
DHS-52-Adhesive <small>081900341-0052A</small>	12" x 12" Light Brown Vinyl Floor Tile w/ Yellow Mastic - Science Building 12	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
DHS-52-Leveler <small>081900341-0052B</small>	12" x 12" Light Brown Vinyl Floor Tile w/ Yellow Mastic - Science Building 12	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
DHS-53-Floor Tile <small>081900341-0053</small>	12" x 12" Light Brown Vinyl Floor Tile w/ Yellow Mastic - Science Building 12	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
DHS-53-Adhesive <small>081900341-0053A</small>	12" x 12" Light Brown Vinyl Floor Tile w/ Yellow Mastic - Science Building 12	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
DHS-54-Floor Tile <small>081900341-0054</small>	12" x 12" Light Brown Vinyl Floor Tile w/ Yellow Mastic - Science Building 12	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
DHS-54-Adhesive <i>081900341-0054A</i>	12" x 12" Light Brown Vinyl Floor Tile w/ Yellow Mastic - Science Building 12	Tan Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
DHS-55-Floor Tile <i>081900341-0055</i>	12" x 12" Light Brown Vinyl Floor Tile w/ Yellow Mastic - Science Building 12	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
DHS-55-Adhesive <i>081900341-0055A</i>	12" x 12" Light Brown Vinyl Floor Tile w/ Yellow Mastic - Science Building 12	Tan Non-Fibrous Homogeneous	<1% Cellulose	100% Non-fibrous (Other)	None Detected
DHS-55-Leveler <i>081900341-0055B</i>	12" x 12" Light Brown Vinyl Floor Tile w/ Yellow Mastic - Science Building 12	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected

Analyst(s)

 Rebecca Newman (48)
 Waverly Ferguson (73)












 Ryan Shannon, Laboratory Manager
 or Other Approved Signatory


EMSL maintains liability limited to cost of analysis. 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 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. Interpretation and use of test results are the responsibility of the client. All samples received in acceptable condition unless otherwise noted. 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. EMSL recommends gravimetric reduction for all non-friable organically bound materials prior to analysis. Estimation of uncertainty is available on request.

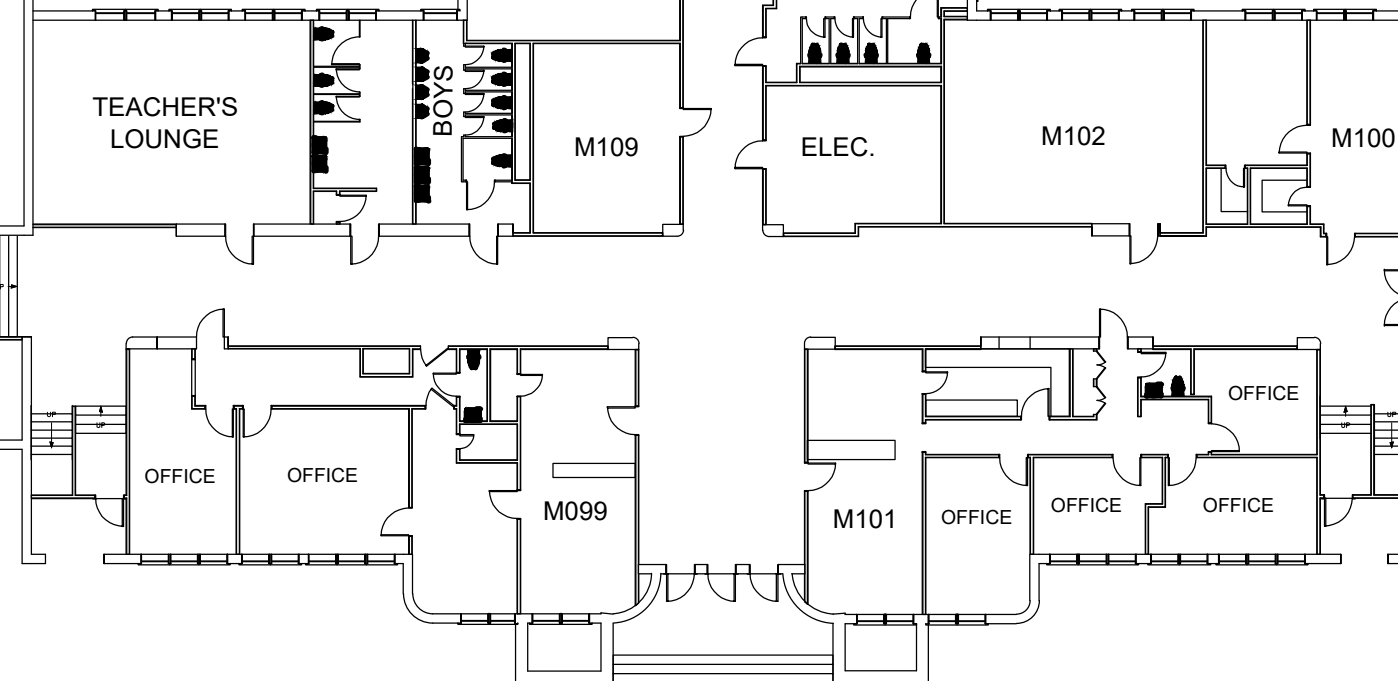
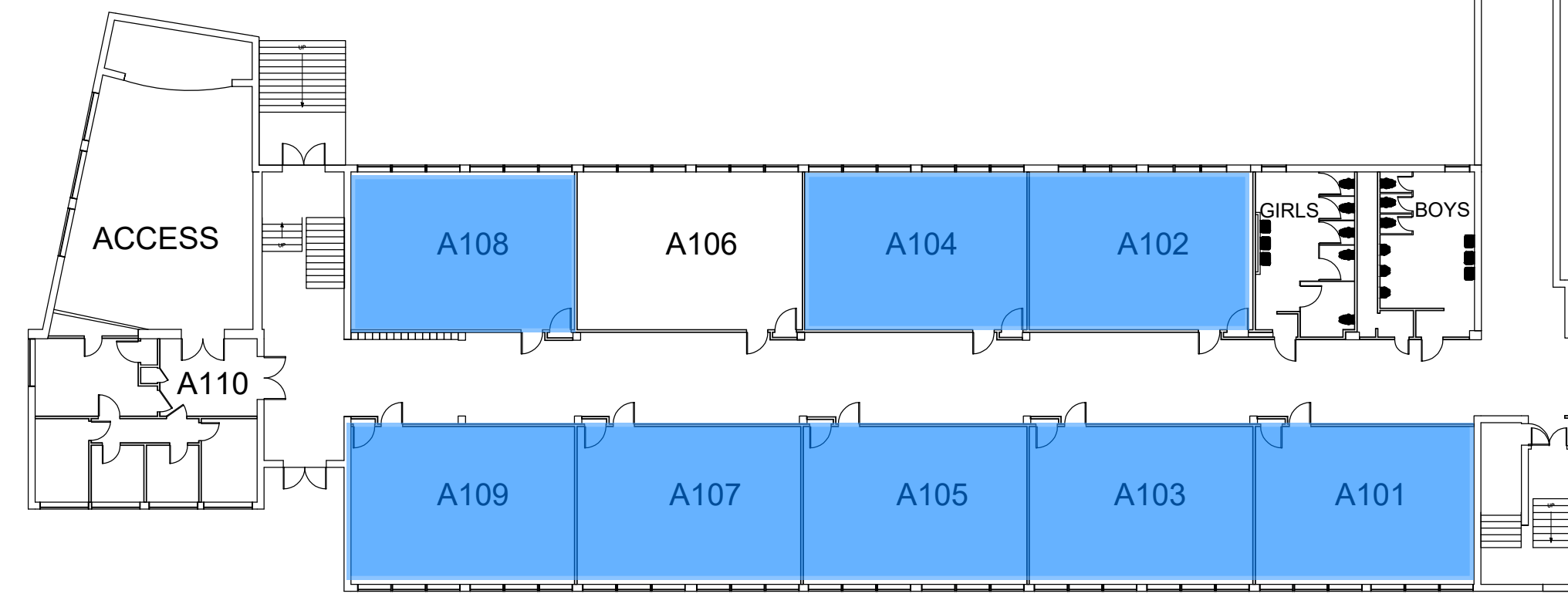
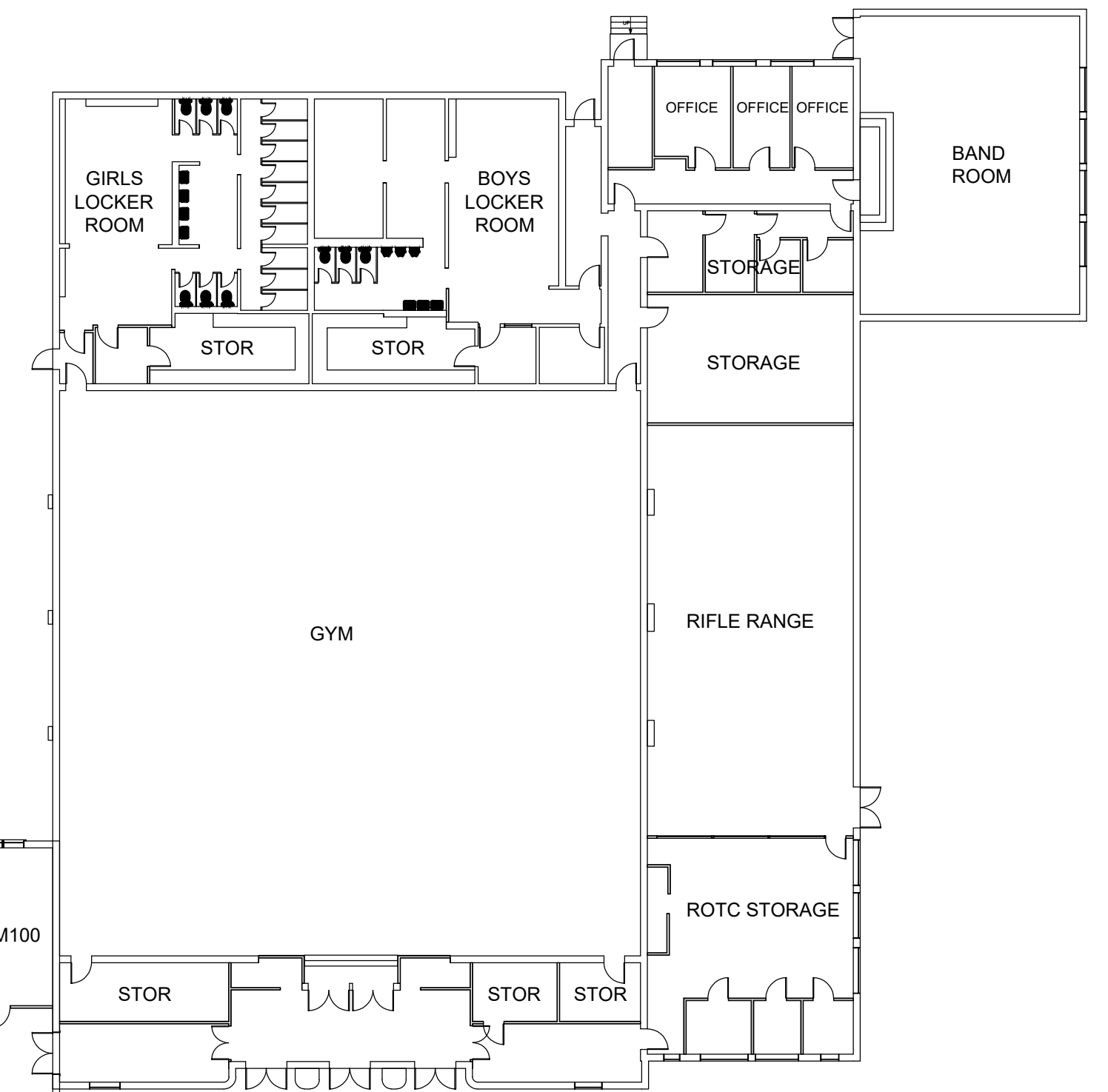
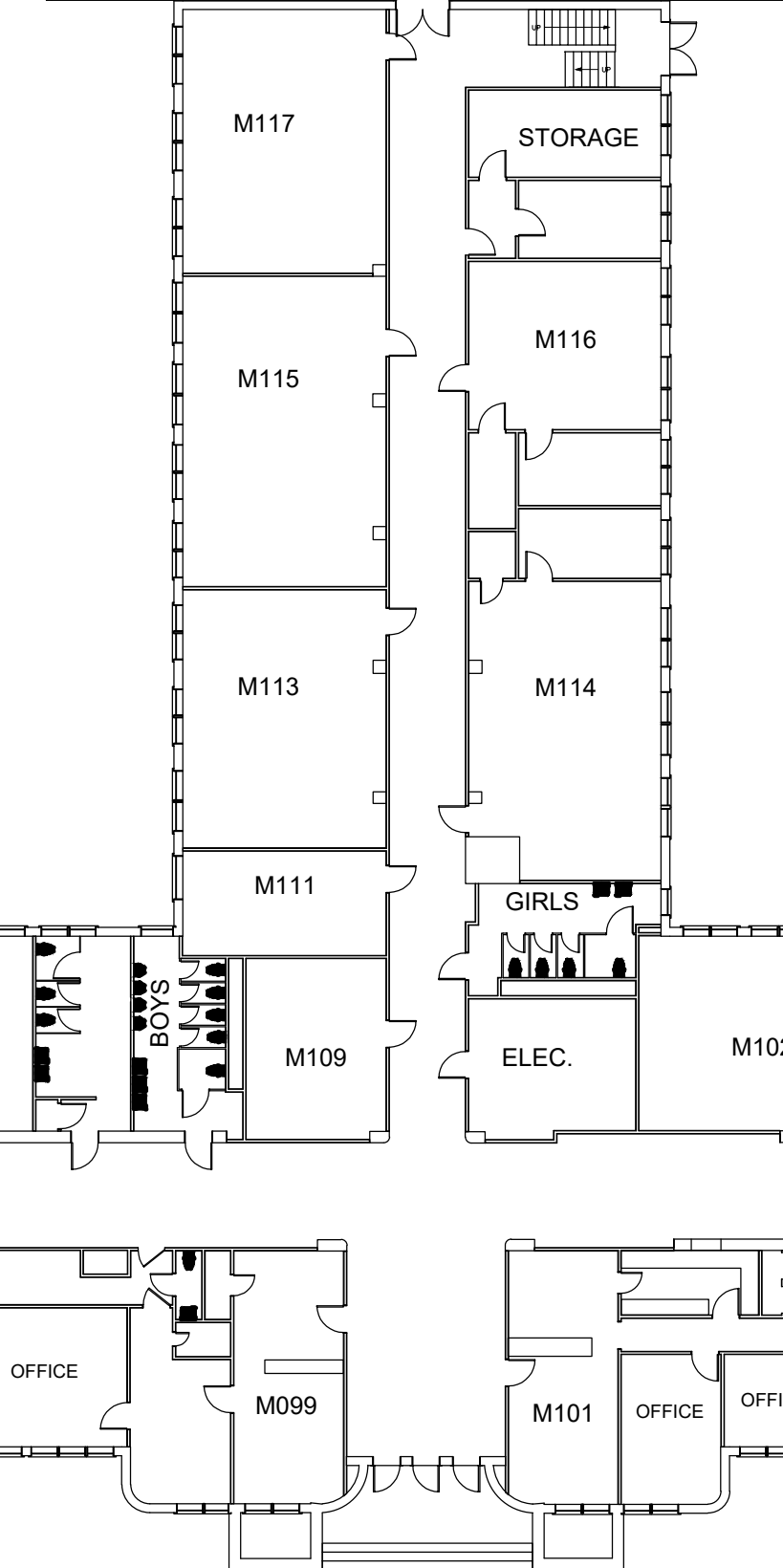
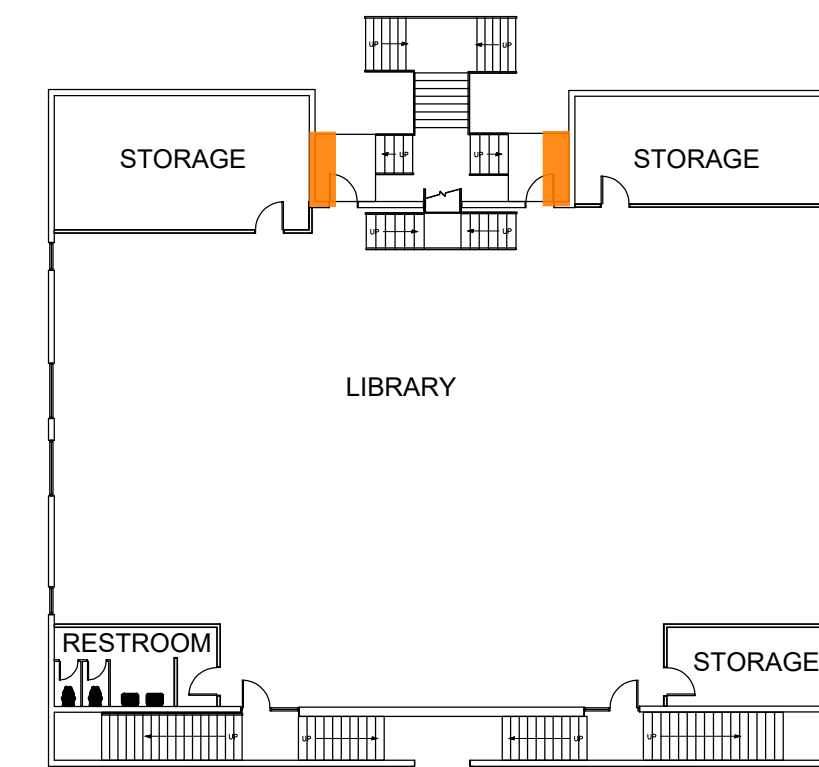
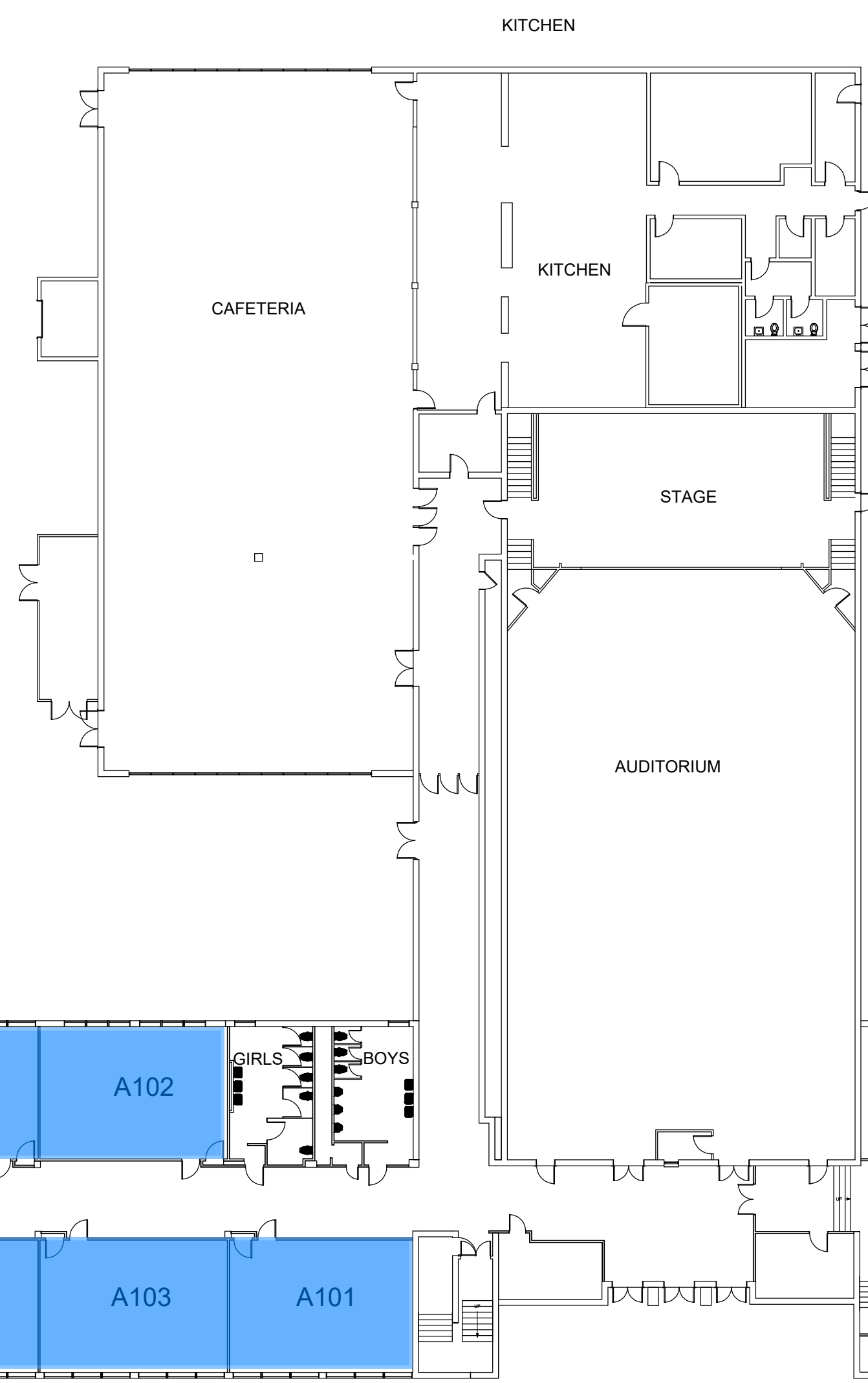
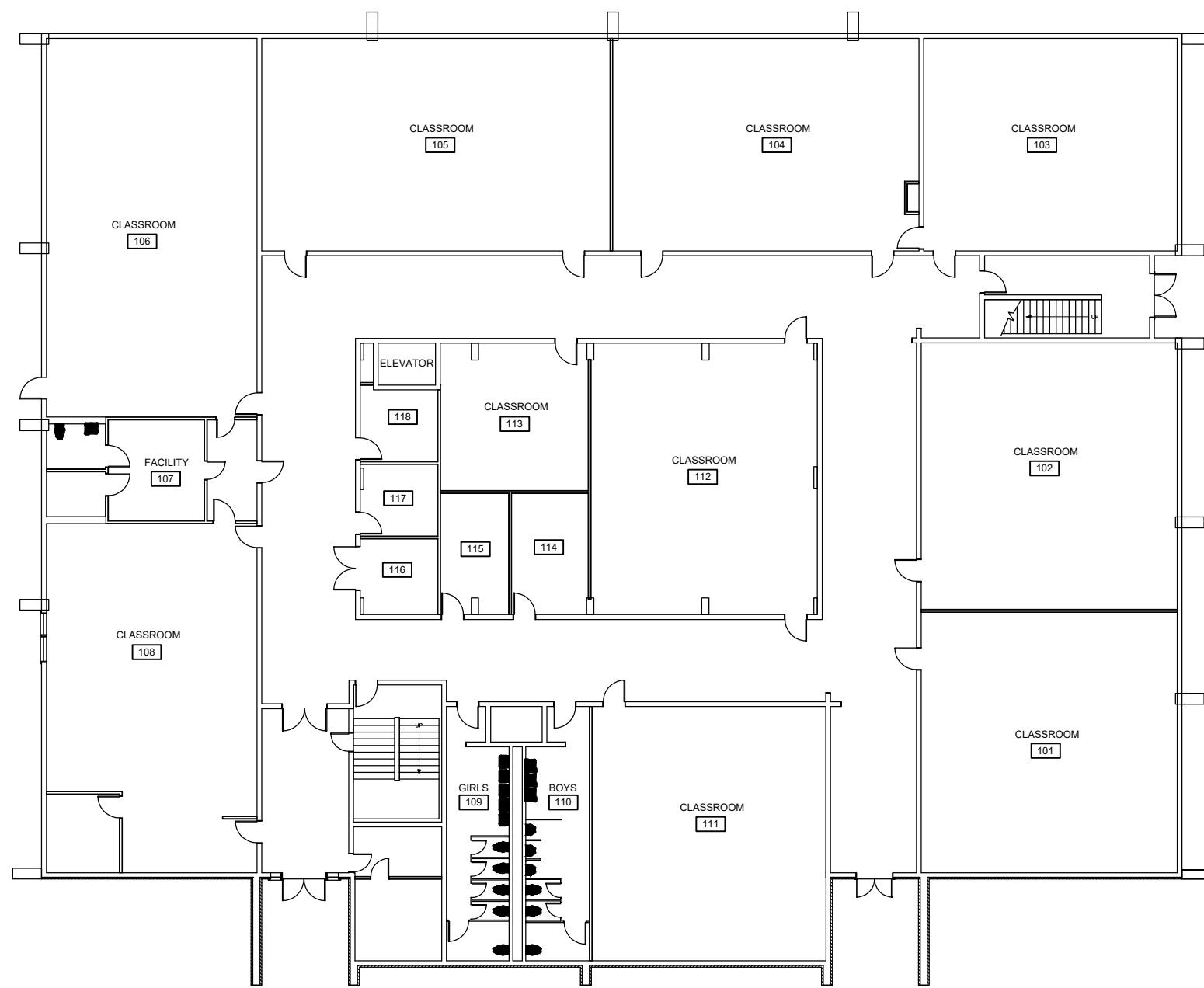
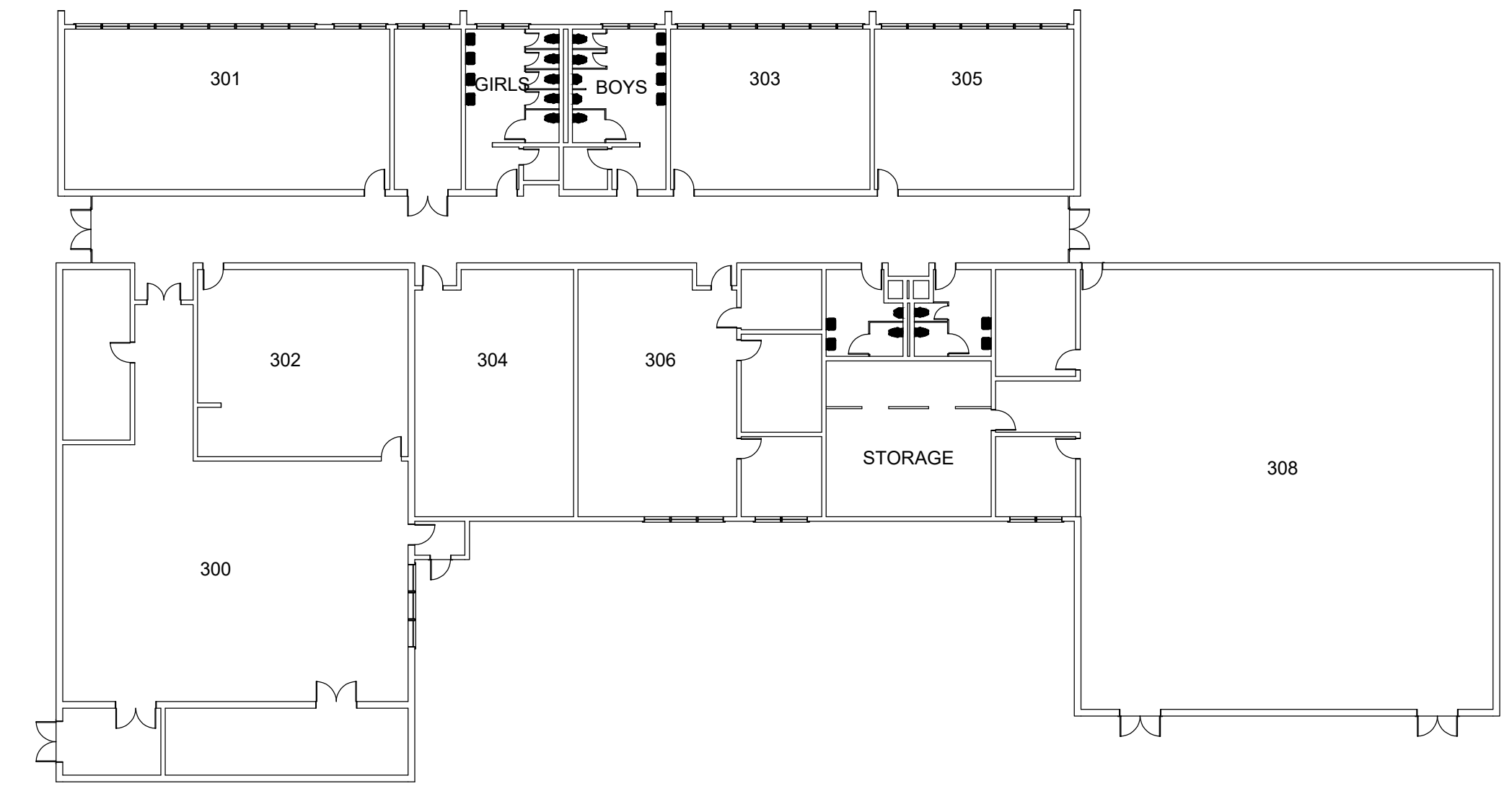
Samples analyzed by EMSL Analytical, Inc. Plymouth, MI NVLAP Lab Code 101048-4

Initial report from: 02/12/2019 10:58:53

UPDATED 3 YEAR RE-INSPECTION MAP

Legend	
	=Confirmed Asbestos Containing Floor Tile/Mastic
	=Confirmed Asbestos Containing Exterior Paneling
	=Confirmed Asbestos Containing Floor Tile/Mastic Under Carpet
	=Confirmed Asbestos Containing Insulation (Above Ceiling Tile)
	=Confirmed Asbestos Containing Plaster
	=Confirmed Asbestos Containing Ceiling Insulation
	=Confirmed Asbestos Containing Drop Ceiling Tile
	=Confirmed Asbestos Containing Corrugated Paneling
	=Confirmed Asbestos Containing Black Roofing

Confirmed ACM Map	
Dothan High School 1236 South Oates Street, Dothan, Alabama 36301	NORTH 
SCALE: NTS	1ST FLOOR



**DOTHAN HIGH SCHOOL
DOTHAN, AL**

Confirmed ACM Map



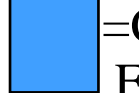



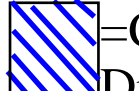


Dothan High School
1236 South Oates Street,
Dothan, Alabama 36301

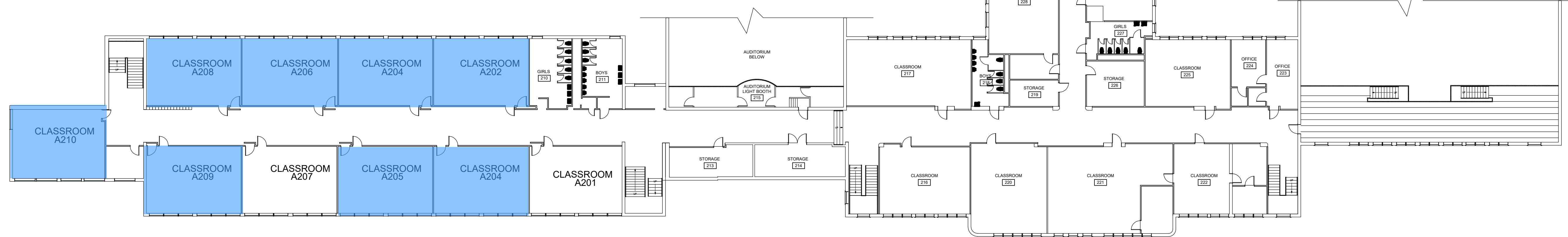
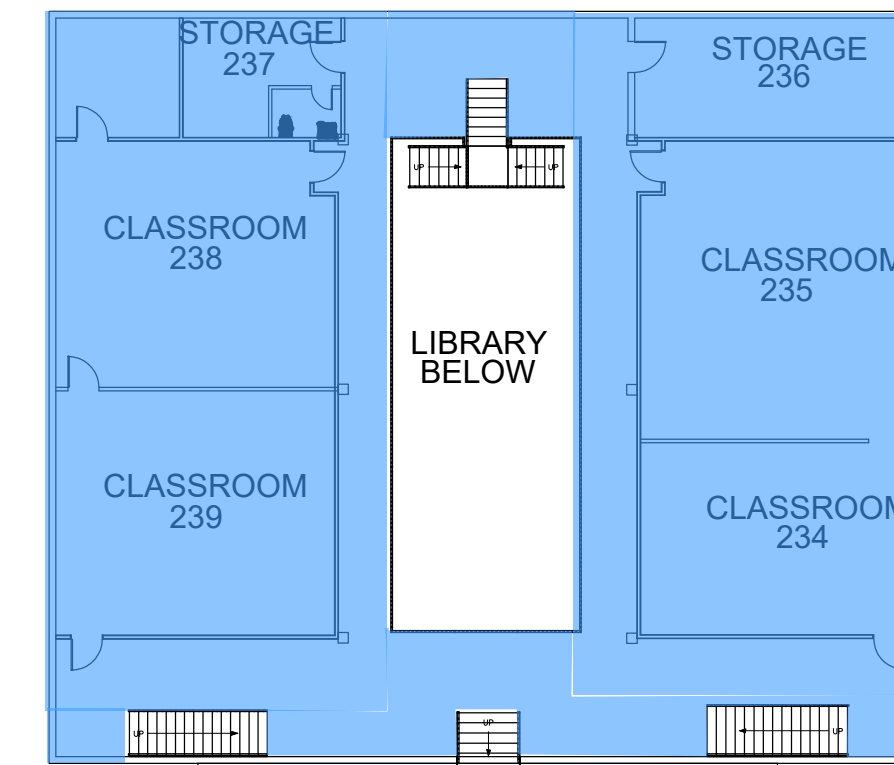
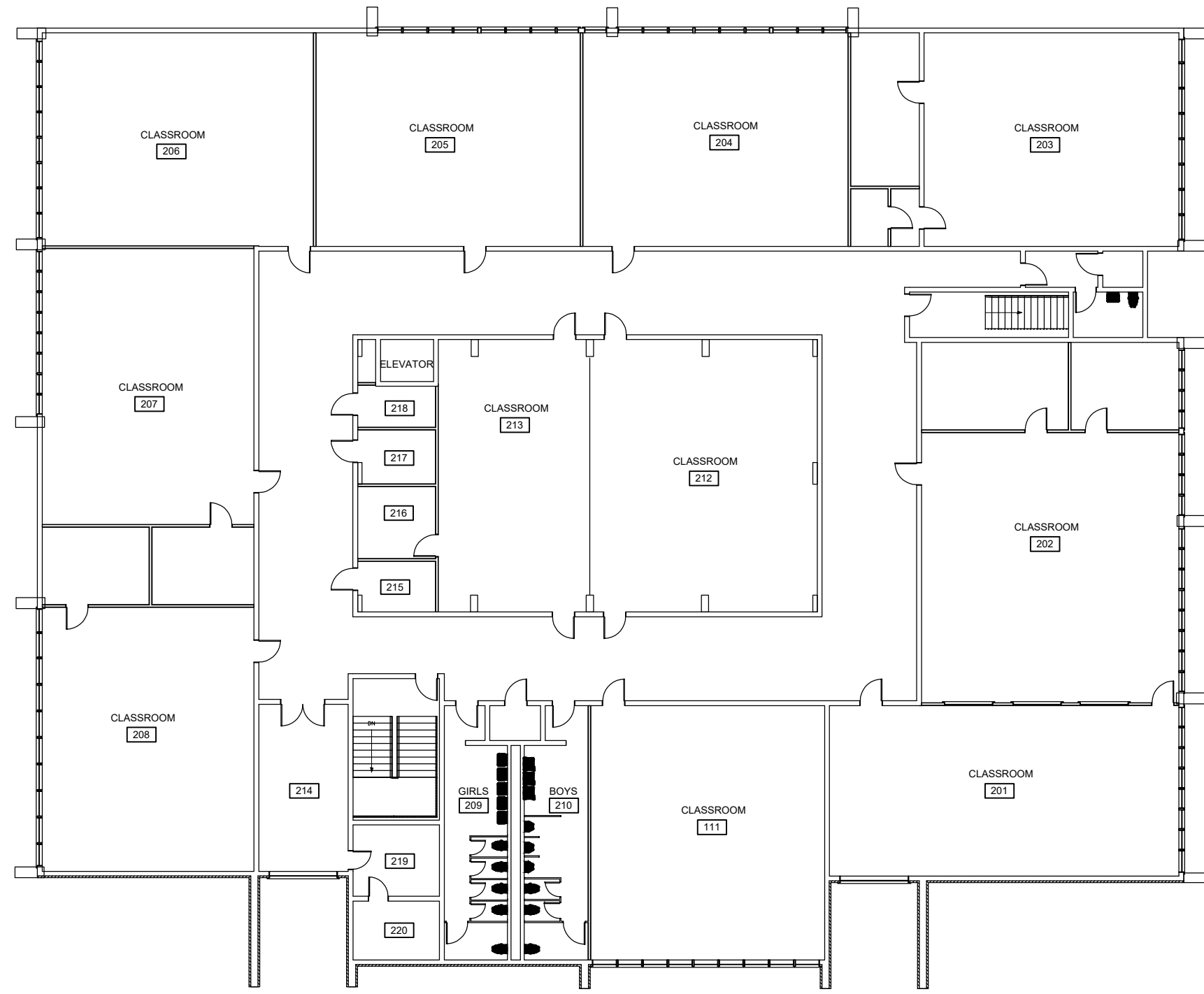
NORTH
→

SCALE: NTS

2ND FLOOR

Legend

-  =Confirmed Asbestos Containing Floor Tile/Mastic
-  =Confirmed Asbestos Containing Exterior Paneling
-  =Confirmed Asbestos Containing Floor Tile/Mastic Under Carpet
-  =Confirmed Asbestos Containing Insulation (Above Ceiling Tile)
-  =Confirmed Asbestos Containing Plaster
-  =Confirmed Asbestos Containing Ceiling Insulation
-  =Confirmed Asbestos Containing Drop Ceiling Tile
-  =Confirmed Asbestos Containing Corrugated Paneling
-  =Confirmed Asbestos Containing Black Roofing



INSPECTOR ACCREDITATION CERTIFICATE

THE UNIVERSITY OF ALABAMA®

UA SafeState

has examined the documentation of asbestos training and qualifications of the
person named below and confers this

Certificate of Accreditation

For the Asbestos Contractor Discipline

INSPECTOR
Alexander J Cordan

Alabama Accreditation Number
AIN0518678077

Certificate Expiration Date
May 3, 2019

This certificate has been issued pursuant to the authority granted to The University of Alabama SafeState Program by the Alabama Asbestos Contractor Accreditation Act, Alabama Act No. 89-517, May, 1989 and Alabama Act No. 97-626, May, 1997.



Executive Director



Associate Director for Environmental Programs