

DOTHAN CITY BOE

**CARVER SCHOOL OF
MATHEMATICS & SCIENCE
MANAGEMENT PLAN**

FOR

**ASBESTOS-CONTAINING
MATERIALS**

Updated
February 28, 2025
By

 **RainCrow**

Environmental
752 Myrick Rd.
Deatsville, Alabama 36022

Alabama Asbestos Management Program

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

L2 School: Carver School of Math Science & Tech. 0 2 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

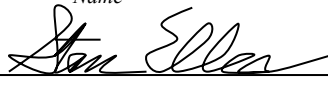
L1 **LEA:** Dothan City Schools 1 3 0
Name Code #

L2 **School:** Carver School of Math, Science, & Technology 0 2 0
Name Code #

L3 **Address:** 303 Rollins Ave.
Dothan, Al 36305 **County** Houston

C1	C2	C3	C4		C5				
No.	Building Description <small>(Name (Address if different than school))</small>	Total Ft. ²	Date of Inspection		Check Here for Presence of:				
			Present	Previous	ACBM		Suspect ACBM		No ACBM
			Friable	Non- Friable	Friable	Non- Friable	Friable	Non- Friable	No ACBM
01	Main (Original) Building	32,740	2/26/25	4/17/89		X		X	
02	Portable Classroom A1-14-40	700							X
03	Portable Classroom D7-14-48	672							X
04	Portable Classroom H4-24-36	864							X
05	First Addition (1991: CR's 17-22)							X	
06	Second Addition (1997/98: CR's 8-20)							X	
07	Activity Building (1998)							X	

L4 Inspector: Stan Eller Alabama Certification Number: AIN0624257655

Name

Signature

Date: 2/28/2025 Agency: RainCrow Environmental

Alabama Asbestos Management Program

Building Homogeneous Area

L1 **Code:** 1 3 0 - 0 2 0 - 0 1
LEA School Building

L2 **School:** Carver School of Mathematics, Science, and Technology (Old Cloverdale Elementary)

Name

L3 **Building:** Main Building (Original 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)
07	03	N	M	12" VFT/Mastic (Kitchen Storage) lt. blue w/ gray/white speckles				X		
08	07	N	M	12" VFT/Mastic (CRs 3,6,7,9,13,15, 23-27) dark blue w/ lt. blue speckles				X		
09	04	N	M	9" VFT/Mastic (Office Vault) gray/reddish				X		
10	04	N	M	12" VFT/Mastic (Asst. Principal's Office) white/gray w/gray speckles				X		
11	04	N	M	12" VFT/Mastic (Nurse's Office) Ocean blue w/ red/gray speckles				X		
12	00	N	S	White Spray-applied fireproofing (Above ceiling tile)				X		
13	07	N	M	Chalkboards/Mastic (Throughout CRs)				X		
14	00	N	M	Sheetrock/ joint compound (Throughout)				X		
15	04	N	M	Laminate Flooring (Main Office) lt wood pattern				X		
16	07	N	M	12" x 24" Laminate Flooring (CRs 2, 11) gray w/ white triangles)				X		

L4 Inspector: Stan Eller Alabama Certification Number: AIN0624257655

Name

Signature Date: 2/26/2025 Agency: RainCrow Environmental

L5 Planner: Stan Eller Alabama Certification Number: APL0724257655

Name

Signature Date: 2/28/2025 Agency: RainCrow Environmental

Alabama Asbestos Management Program

Building Homogeneous Area

L1 **Code:** 1 3 0 - 0 2 0 - 0 1
LEA School Building

L2 **School:** Carver School of Mathematics, Science, and Technology (Old Cloverdale Elementary)

Name

L3 **Building:** Main Building (Original 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)
17	04	N	M	Carpet Mastic (Beneath blue/yellow carpet in SRO Office)				X		
18	08	N	M	Carpet Mastic (Beneath red/pink multi-colored carpet in Media Center)				X		
19	08	N	M	Tan Carpet Wall Panels (Media Center)				X		
20	05	Y	T	White-coated yellow straight run pipe insulation (Exterior HVAC Room)				X		
21	05	Y	T	White-coated yellow pipe elbow insulation (Exterior HVAC Room)				X		
22	09	Y	T	Grayish straight run pipe insulation (West exterior HVAC cooler unit)				X		
23	09	Y	T	Silver wrapped silver duct insulation (West Exterior HVAC units) all replaced	All replaced			X		
24	05	Y	T	Gray/brown HVAC mud (Exterior HVAC Room) all replaced	All replaced			X		
25	07	N	M	Lab Countertops (CR 2)-black				X		
26	06	N	M	4" Ceramic Wall Tile/grout (RRs) white				X		

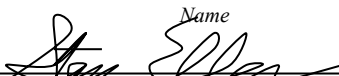
L4 Inspector: Stan Eller Alabama Certification Number: AIN0624257655

Name


Signature

Date: 2/26/2025 Agency: RainCrow Environmental

L5 Planner: Stan Eller Alabama Certification Number: APL0724257655

Name


Signature

Date: 2/28/2025 Agency: RainCrow Environmental

Alabama Asbestos Management Program

Building Homogeneous Area

L1 **Code:** 1 3 0 - 0 2 0 - 0 1
LEA School Building

L2 **School:** Carver School of Mathematics, Science, and Technology (Old Cloverdale Elementary)

Name

L3 **Building:** Main Building (Original 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)
27	06	N	M	1" Ceramic Floor Tile/grout (RRs) tan				X		
28	05	N	M	Fire Brick/Grout (Water Heater Closet)				X		
28	09	N	M	Fire Brick/Grout (HVAC Room)				X		
29	05	N	M	Fire Door (Boiler Room) metal				X		
31	01	N	M	6" Quarry Tile/Grout (Halls Throughout) red				X		
08	02	N	M	12" VFT/Mastic (End of Stage) dark blue w/ lt. blue speckles-136sf				X		
29	01	N	M	2-Fire Doors (North Hall)				X		

L4 Inspector: Stan Eller Alabama Certification Number: AIN0624257655

Name

Signature

Date: 2/26/2025 Agency: RainCrow Environmental

L5 Planner: Stan Eller Alabama Certification Number: APL0724257655

Name

Signature

Date: 2/28/2025 Agency: RainCrow Environmental

Alabama Asbestos Management Program

Building Homogeneous Area

L1 **Code:** 1 3 0 - 0 2 0 - 0 5
LEA School Building

L2 **School:** Carver School of Mathematics, Science, and Technology (Old Cloverdale Elementary)


Name

L3 **Building:** First Addition (1991: CRs 17-22)


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)
08	07	N	M	12" VFT/Mastic (CRs 17,19,21) dark blue w/ lt. blue speckles				X		
12	00	Y	S	White Spray-applied fire proofing (Above ceiling tile)				X		
13	07	N	M	Chalkboards/mastic (Throughout CRs 17,19,21,22)				X		
16	07	N	M	12" x 24" Laminate Flooring (CR 22) gray w/ white triangles				X		

L4 Inspector: Stan Eller Alabama Certification Number: AIN0624257655

Name

Signature Date: 2/26/2025 Agency: RainCrow Environmental

L5 Planner: Stan Eller Alabama Certification Number: APL0724257655

Name

Signature Date: 2/28/2025 Agency: RainCrow Environmental

Alabama Asbestos Management Program

Building Homogeneous Area

L1 **Code:** 1 3 0 - 0 2 0 - 0 6
LEA School Building

L2 **School:** Carver School of Mathematics, Science, and Technology (Old Cloverdale Elementary)


Name

L3 **Building:** Second Addition (1997/98: CRs 8-20)


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)
08	07	N	M	12" VFT/Mastic (CRs 8,10,12,14,16,18,20) dark blue w/ lt. blue speckles				X		5
12	00	N	S	White Spray-applied fireproofing (Above ceiling tile)				X		7
13	07	N	M	Chalkboards/mastic (CRs 8,10,12,14,16,18,20)				X		

L4 Inspector: Stan Eller Alabama Certification Number: AIN0624257655

Name

Signature Date: 2/26/2025 Agency: RainCrow Environmental

L5 Planner: Stan Eller Alabama Certification Number: APL0724257655

Name

Signature Date: 2/28/2025 Agency: RainCrow Environmental

Alabama Asbestos Management Program

Building Homogeneous Area

L1 **Code:** 1 3 0 - 0 2 0 - 0 7
LEA School Building

L2 **School:** Carver School of Mathematics, Science, and Technology (Old Cloverdale Elementary)

Name

L3 **Building:** Activity Building (1998)

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	01	N	M	2'x2' Ceiling Tile-white smooth w/ pinholes				X		5
02	01	N	M	Drywall/Joint Compound				X		5

L4 Inspector: Stan Eller Alabama Certification Number: AIN0624257655

Name

Signature Date: 2/26/2025 Agency: RainCrow Environmental

L5 Planner: Stan Eller Alabama Certification Number: APL0724257655

Name

Signature Date: 2/28/2025 Agency: RainCrow Environmental



ATLAS

AHERA 3-YEAR REINSPECTION SURVEY

CARVER SCHOOL of MATHEMATICS, SCIENCE and TECHNOLOGY (CSMST)

303 ROLLINS AVENUE,
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
Carver School of Mathematics, Science and Technology (CSMST)
303 Rollins Avenue,
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 Carver School of Mathematics, Science and Technology (CSMST) formerly known as Cloverdale Elementary School (CES). CSMST is located at 303 Rollins Avenue, 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 1989 asbestos inspection report.
 - I. According to the previous report, the main building consisting of the office; nurse; room; science lab; art music room; speech room; media center; tech lab; western restrooms; counselors office; cafeteria; southern restrooms; kitchen; stage; boiler room; and teacher workspace area plaster was non-detect for asbestos. However all remaining materials observed in the original building have no analytical data to prove they are asbestos free. Therefore, all materials in the original building, excluding the plaster, are considered asbestos containing building materials (ACMB) until analytical testing proves otherwise. 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. In 1991, Classrooms (17-22) were added on to the main building as part of the 1st addition. According to the previous 1989 report, this addition was stated to not contain any ACBM. However, no analytical data was provided in the previous report to verify this statement. Therefore, all materials observed within the areas of the 1st addition are assumed ACBM unless proven otherwise by analytical data. Please see Appendix I for more information. A list of suspect materials can be found in Table 1 below. Suspect materials will be added to the site map in Appendix II.
- III. In 1997/1998, Classrooms (8-20) were added on to the main building as part of the 2nd addition. According to the previous 1989 report, this addition was stated to not contain any ACBM. However, no analytical data was provided in the previous report to verify this statement. Therefore, all materials observed within the areas of the 2nd addition are assumed ACBM unless proven otherwise by analytical data. Please see Appendix I for more information. A list of suspect materials can be found in Table 1 below. Suspect materials will be added to the site map in Appendix II.
- IV. In 1998, the gym was added on the CSMST campus as a 3rd addition. According to the previous 1989 report, this addition was stated to not contain any ACBM. However, no analytical data was provided in the previous report to verify this statement. Therefore, all materials observed within the areas of the 3rd addition are assumed ACBM unless proven otherwise by analytical data. Please see Appendix I for more information. A list of suspect materials can be found in Table 1 below. Suspect materials will be added to the site map in Appendix II.
- V. Portables E6, C4, H5 added to the CSMST campus in 2005, 2006 and 2007 were reported to not contain any ACBM in the previous 1989 report. Atlas did not observe Portables E6, C4 and H5 during the 2022 AHERA 3-Year re-inspection. Therefore, the portables E6, C4 and H5 have been removed from the 3-year re-inspection forms in Appendix I and from updated site map in Appendix II.
- VI. Atlas obtained a copy of the asbestos air clearance results letter dated January 8, 2021 from Dothan City Schools. Floor tile and mastic in classrooms 11 and 22 was abated in January 2021. The samples analyzed were less than or equal to 0.010 fibers/cc and passed the re-occupancy clearance standard. A Copy of the Clearance letter can be found in Appendix VI. New luxury vinyl tile (LVT) flooring was installed in these two rooms. Additionally new LVT flooring was added in the science lab, gym and media center. These added materials have no analytical data to prove they are asbestos free, therefore, they are assumed ACBM until testing proves otherwise. These materials are included in Table 1 below. More information can be found on the 3-year re-inspection forms found in Appendix I.



Mr. Zander Cordan (Inspector I.D. No. AIN0521678077) performed the above-referenced phases on January 25, 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". The signature is fluid and cursive, with a long horizontal stroke extending to the right.

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". The signature is cursive and elegant, with a prominent loop at the end.

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

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APPENDICES

Appendix I	3-Year Re-Inspection Forms
Appendix II	Current Asbestos Containing Building Materials Map
Appendix III	Picture Log
Appendix IV	Licenses and Certifications
Appendix V	Previous AHERA 3-Year RE-Inspection Report(s)
Appendix VI	ACM Abatement Clearance Letter

1. SITE DESCRIPTION

The property consists of approximately 9.38 acres and is developed with Carver School of Mathematics, Science and Technology (CSMST), formerly Cloverdale Elementary School, an institutional structure originally constructed in 1986 with additional phases constructed in 1991, (classrooms 17-22), 1998 (classrooms 8-20) and Gym. The building encompasses approximately 49,639 square feet and is currently occupied by CSMST. The building has multiple offices, classrooms, common areas, restrooms, gym, media center and cafeteria. 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 or not so they can be added or removed from each AHERA 3-year Re-inspection evaluations.

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 303 ROLLINS AVENUE DOTHAN, AL. 36301 ATLAS PROJECT NUMBER: Z003001189				
Assumed Asbestos Category (SM, TSI, and Misc.)	Description of Material	Location(s) (Original building, 1st Addition, 2nd Addition, Gym)	Friable/Non Friable	Condition (Good/Fair/Poor)
Misc.	Light blue with gray/white speckles (12"X12") floor tile	Original Building	Non-Friable	Good-Fair
Misc.	Dark Blue with light blue speckles (12"X12") floor tile	Original Building, 2 nd , 3 rd additions	Non-Friable	Good-Fair
Misc.	Gray/reddish (9"X9") floor tile	Original Building	Non-Friable	Good-Fair
Misc.	Greenish with white salmon streaks (9"X9") floor tile	Original Building	Non-Friable	Good-Fair
Misc.	Whitish/gray (12"X12") floor tile with gray speckles	Original Building	Non-Friable	Good-Fair
Misc.	Ocean blue (12"X12") floor tile with reddish/gray speckles	Original Building	Non-Friable	Good-Fair
SM	White Spray Applied fire proofing above ceiling tile	Original Building, 2 nd , 3 rd additions	Friable	Fair
Misc.	Black Chalk Board	Original Building	Non-Friable	Good
Misc.	Green Chalk Board	Original Building, 2 nd , 3 rd additions	Non-Friable	Good

TABLE 1: ASSUMED ASBESTOS CONTAINING MATERIALS
CARVER SCHOOL of MATHEMATICS, SCIENCE, and TECHNOLOGY
303 ROLLINS AVENUE
DOTHAN, AL. 36301
ATLAS PROJECT NUMBER: Z003001189

Assumed Asbestos Category (SM, TSI, and Misc.)	Description of Material	Location(s) (Original building, 1st Addition, 2nd Addition, Gym)	Friable/Non Friable	Condition (Good/Fair/Poor)
Misc.	White/Tan Sheetrock with white joint compound	Original	Friable	Good-Fair
Misc.	Light wood looking laminate (LVT)	Original Building, Gym	Non-Friable	Good
Misc.	Gray with white triangles (2'X2') laminate (LVT) flooring	Original Building/ 2 nd addition	Non-Friable	Good
Misc.	Dark wood laminate (LVT)	Original Building	Non-Friable	Good
Misc.	Black Cove base	Original Building	Non-Friable	Good-Fair
Misc.	Gray Cove base	Original Building	Non-Friable	Good-Fair
Misc.	Dark gray cove base	Original Building	Non-Friable	Good-Fair
Misc.	Blue/yellow carpet	Original Building	Non-Friable	Good
Misc.	Reddish/pink multi-colored carpet	Original Building	Non-Friable	Good
Misc.	Tan carpet wall panels	Original Building	Non-Friable	Good
Misc.	Gray carpet	2 nd addition	Non-Friable	Good
Misc.	White smooth ceiling tile (2"X2')	Gym	Friable	Good
Misc.	(2'X2') white smooth ceiling tile with pinholes	Gym	Friable	Good
Misc.	Yellow insulation	Gym	Friable	Good
Misc.	White coated yellow ceiling insulation	Gym	Friable	Good
Misc.	White under sink coating	Original Building	Friable	Good
TSI	White coated yellow straight run pipe insulation	Original Building (Exterior HVAC Room)	Friable	Good-Fair
TSI	White coated yellow elbow pipe insulation	Original Building (Exterior HVAC Room)	Friable	Good-Fair
TSI	Grayish straight run pipe insulation	West exterior HVAC cooler unit	Friable	Poor
TSI	Silver wrapped silver duct insulation	West Exterior HVAC units	Friable	Fair
Misc.	Gray/brown HVAC mud	Original Building (Exterior HVAC Room)	Friable	Good-Fair
Misc.	Black Science tabletop	Original Building	Non-Friable	Good

TABLE 1: ASSUMED ASBESTOS CONTAINING MATERIALS
CARVER SCHOOL of MATHEMATICS, SCIENCE, and TECHNOLOGY
303 ROLLINS AVENUE
DOTHAN, AL. 36301
ATLAS PROJECT NUMBER: Z003001189

Assumed Asbestos Category (SM, TSI, and Misc.)	Description of Material	Location(s) (Original building, 1st Addition, 2nd Addition, Gym)	Friable/Non Friable	Condition (Good/Fair/Poor)
Misc.	White (4"X4") subway tile with white/gray grout	Original Building (restrooms)	Non-Friable	Good
Misc.	Tannish (1"X1") ceramic floor tile with gray grout	Original Building (restrooms)	Non-Friable	Good-Fair

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

APPENDIX I
3-YEAR RE-INSPECTION FORMS

School: Carver School of Mathematics, Science and Technology (CSMST)

Building: Main Building

1st Addition

Dates of Reinspection: 1/25 /2022

Homogeneous Sampling Area:

Material Description: Vinyl Floor Tile

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		
Light Blue w/ gray/white speckles (12x12) fl tile	West Kitchen Storage Adj to Walk to Cafeteria	65	F NF	5	Fair	YES NO	NOT IN PREVIOUS 1989 REPORT			
Dark blue w/ light blue speckles (12x12) fl tile	Teacher work room	170	F NF	5	Good	YES NO	1/11			
1/21	Rm #23 K. Palmer	170	F NF	5	good	YES NO	1/11			
gray/Reddish/White (9x9) fl tile	OFFICE	25	F NF	5	good-fair	YES NO	1/11			
Greenish w/ white/salmon N Si speckles (9x9) fl tile	OFFICE	5	F NF	5	Fair	YES NO	1/11			
Whitish/gray (12x12) fl tile w/ gray speckles	Principal's Office	90	F NF	5	Good	YES NO	1/11			
1/11	Principal OFF	30	F NF	5	Good	YES NO	1/11			
1/11	MS-Mr. CUS Assistant Principal	128	F NF	5	good	YES NO	1/11			
beige/blue (12x12) pl tile w/ reddish/gray speckles	Nurse Rm #1	240	F NF	5	good	YES NO	1/11			
Dark Blue w/ light blue speckles (12x12)	Art/Music Rm #2	805	F NF	5	good	YES NO	1/11			
1/11	Computer Rm #6	800	F NF	5	good-fair	YES NO	1/11			
1/11	Rm #7	805	F NF	5	good	YES NO	1/11			
1/11	Rm 8	910	F NF	5	good	YES NO	1/11			
1/11	Rm 9	800	F NF	5	good	YES NO	1/11			
1/11	Rm 10	850	F NF	5	good	YES NO	1/11			

Were additional samples of ACBM collected? YES NO

Date of Management Planner Review:

Inspector Name: Zander Cordan
 Inspector Signature: _____
 Accreditation # / State: AIN0521678077/Alabama
 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.

School: Carver School of Mathematics, Science and Technology (CSMST)

Building: 1st Addition / 2nd Addition to Main Building

Dates of Reinspection: 1/25/2022

Homogeneous Sampling Area:

Material Description: Vinyl Floor Tile

ID Number:

Original 1/2nd/3rd addition

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
<i>Dark blue w/ (196) Blue specks (12" x 12")</i>	Rm 12	850	F NF	5	Good	YES NO	<i>Not in previous Rpt (1989)</i>		
<i>111</i>	Rm 13	800	F NF	5	Good	YES NO	<i>111</i>		
<i>111</i>	Rm 14	900	F NF	5	Good	YES NO	<i>111</i>		
<i>111</i>	Rm 15	800	F NF	5	Good	YES NO	<i>111</i>		
<i>1111</i>	Rm 16	850	F NF	5	Good	YES NO	<i>1111</i>		
<i>1111</i>	Rm 17	800	F NF	5	Good	YES NO	<i>1111</i>		
<i>1111</i>	Rm 18	850	F NF	5	Good	YES NO	<i>1111</i>		
<i>1111</i>	Rm 19	800	F NF	5	Good	YES NO	<i>1111</i>		
<i>1111</i>	Rm 20	850	F NF	5	Good	YES NO	<i>1111</i>		
<i>1111</i>	Rm 21	700	F NF	5	Good	YES NO	<i>1111</i>		
<i>1111</i>	Rm 23	795	F NF	5	Good	YES NO	<i>1111</i>		
<i>1111</i>	Rm 24	800	F NF	5	Good	YES NO	<i>1111</i>		
<i>1111</i>	Rm 25	800	F NF	5	Good	YES NO	<i>1111</i>		
<i>1111</i>	Rm 26	800	F NF	5	Good	YES NO	<i>1111</i>		
<i>1111</i>	Rm 27	800	F NF	5	Good	YES NO	<i>1111</i>		

Inspector Name: Zander Cordan
 Inspector Signature: _____
 Accreditation # / State: AIN0521678077/Alabama
 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: _____

- ASHERA 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: Carver School of Mathematics, Science and Technology (CSMST)

Building: 1st Addition / 2nd Addition to Main Building

Dates of Reinspection: 1/25 /2022

Homogeneous Sampling Area:

Material Description: Vinyl Floor Tile

White grout applied for grouting

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
APR White Spray Applied Fire Proofing ABOVE CT	MS P.E. School OFFICE N-100	85	F NF	5	Fair	YES NO	NOT IN PREVIOUS 1989 RPT		
1111	N-S Hall entry TO CASE	100	F NF	5	Fair	YES NO	1111		
1111	N-S Hall	1,400	F NF	5	Fair	YES NO	1111		
1111	Lobby West	300	F NF	5	Fair	YES NO	1111		
1111	OFFICE	280	F NF	5	Fair	YES NO	1111		
1111	Principal	130	F NF	5	Fair	YES NO	1111		
1111	OFF. Adj. to Principal	90	F NF	5	Fair	YES NO	1111		
1111	Principal OFF. Hall	70	F NF	5	Fair	YES NO	1111		
1111	MS. H. C. ASSTANT PRINCIPAL	120	F NF	5	Fair	YES NO	1111		
1111	Nurse RM #1	240	F NF	5	Fair	YES NO	1111		
1111	Science RM #2	810	F NF	5	Fair	YES NO	1111		
1111	Art/Music RM #3	805	F NF	5	Fair	YES NO	1111		
1111	Computer Lab RM H.C.	80	F NF	5	Fair	YES NO	1111		
1111	N-S Hall BOYS R.R.	190	F NF	5	Fair	YES NO	1111		
1111	6-15 R.R.	180	F NF	5	Fair	YES NO	1111		

Inspector Name: Zander Cordan
 Inspector Signature: _____
 Accreditation # / State: AIN0521678077/Alabama
 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.

School: Carver School of Mathematics, Science and Technology (CSMST)

Building: 1st Addition / 2nd Addition to Main Building ^{13rd}

Dates of Reinspection: 1/25 /2022

Homogeneous Sampling Area:

Material Description: Vinyl Floor Tile ^{White spray applied floor covering}

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		
White spray applied floor covering above it	E-W 3rd grade hallway	2805	F NF	5	good	YES NO	Not in previous 1989 RPT			
''''	Rm 7	805	F NF	5	good	YES NO	''''			
''''	Rm 9	800	F NF	5	good	YES NO	''''			
''''	Rm 11	800	F NF	5	good	YES NO	''''			
''''	Rm 13	800	F NF	5	good	YES NO	''''			
''''	Rm 15	800	F NF	5	good	YES NO	''''			
''''	Rm 17	800	F NF	5	good	YES NO	''''			
''''	Rm 19	800	F NF	5	good	YES NO	''''			
''''	E-W 6th grade hallway	1,460	F NF	5	good	YES NO	''''			
''''	Rm 23	795	F NF	5	good	YES NO	''''			
''''	Rm 24	800	F NF	5	good	YES NO	''''			
''''	Rm 25	800	F NF	5	good	YES NO	''''			
''''	Rm 26	800	F NF	5	good	YES NO	''''			
''''	Rm 27	800	F NF	5	good	YES NO	''''			
	.		F NF			YES NO				

Inspector Name: Zander Cordan
 Inspector Signature: _____
 Accreditation # / State: AIN0521678077/Alabama
 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.

School: Carver School of Mathematics, Science and Technology (CSMST)

Building: 1st Addition / 2nd Addition to Main Building 13rd

Dates of Reinspection: 1/25/2022

Homogeneous Sampling Area:

Material Description: ~~Vinyl Floor Tile~~

Black board / Chalk board

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
Black chalk board	Rm #3 Art/music	50	F NF	5	good	YES NO	NOT IN PREVIOUS RPT (1989)		
Green chalk board	Rm #4 SPECIAL education	21	F NF	5	good	YES NO	---		
Green chalk boards	Computer Lab #6	2X(30)	F NF	5	good	YES NO	---		
Green chalk board	Rm #7	50	F NF	5	good	YES NO	---		
Green chalk board	Rm #8	60	F NF	5	good	YES NO	---		
21	Rm 10	2x60	F NF	5	good	YES NO	---		
11	Rm 11	2x60	F NF	5	good	YES NO	---		
11	Rm 12	2x60	F NF	5	good	YES NO	---		
11	Rm 13	2x60	F NF	5	good	YES NO	---		
11	Rm 14	2x60	F NF	5	good	YES NO	---		
11	Rm 15	2x60	F NF	5	good	YES NO	---		
11	Rm 16	2x60	F NF	5	good	YES NO	---		
11	Rm 17	2x60	F NF	5	good	YES NO	---		
11	Rm 18	2x60	F NF	5	good	YES NO	---		
11	Rm 19	2x60	F NF	5	good	YES NO	---		
Inspector Name: Zander Cordan Inspector Signature: _____ Accreditation # / State: AIN0521678077/Alabama 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.

School: Carver School of Mathematics, Science and Technology (CSMST)

Building: 1st Addition / 2nd Addition to Main Building 13rd

Dates of Reinspection: 1/25 /2022

Homogeneous Sampling Area:

Material Description: Vinyl Floor Tile

Chalk board

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>(green) Chalk board</u>	<u>Rm 20</u>	<u>2x60</u>	<u>F</u> <u>NF</u>	<u>5</u>	<u>good</u>	<u>YES</u> <u>NO</u>	<u>None in previous</u> <u>1989</u>		
<u>''''</u>	<u>Rm 21</u>	<u>2x60</u>	<u>F</u> <u>NF</u>	<u>5</u>	<u>good</u>	<u>YES</u> <u>NO</u>	<u>''''</u>		
<u>''''</u>	<u>Rm 22</u>	<u>2x60</u>	<u>F</u> <u>NF</u>	<u>5</u>	<u>good</u>	<u>YES</u> <u>NO</u>	<u>''''</u>		
<u>''''</u>	<u>Rm 23</u>	<u>2x50</u>	<u>F</u> <u>NF</u>	<u>5</u>	<u>good</u>	<u>YES</u> <u>NO</u>	<u>'''' behind white boards</u>		
<u>''''</u>	<u>Rm 24</u>	<u>2x50</u>	<u>F</u> <u>NF</u>	<u>5</u>	<u>good</u>	<u>YES</u> <u>NO</u>	<u>''''</u>		
<u>''''</u>	<u>Rm 25</u>	<u>2x50</u>	<u>F</u> <u>NF</u>	<u>5</u>	<u>good</u>	<u>YES</u> <u>NO</u>	<u>''''</u>		
<u>''''</u>	<u>Rm 26</u>	<u>2x50</u>	<u>F</u> <u>NF</u>	<u>5</u>	<u>good</u>	<u>YES</u> <u>NO</u>	<u>''''</u>		
<u>''''</u>	<u>Rm 27</u>	<u>2x50</u>	<u>F</u> <u>NF</u>	<u>5</u>	<u>good</u>	<u>YES</u> <u>NO</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>			
			<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>			

Inspector Name: Zander Cordan
 Inspector Signature: _____
 Accreditation # / State: AIN0521678077/Alabama
 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: _____

- AMERA 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: Carver School of Mathematics, Science and Technology (CSMST)

Building: ~~135 Addition~~ **Original**

Dates of Reinspection: 1/25 /2022

Homogeneous Sampling Area:

Material Description: ~~Master~~ **Sheetrock**

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		
White/tan sheetrock /J.C.	Cafeteria	857	F NF	5	good condition	YES NO	NOT IN PREVIOUS RPT. IN 1988 RPT ONLY ON N & S WALLS & W WALLS			
" "	W. Cafe. Wall	615	F NF	5	good condition	YES NO	" "			
" "	N. Wall duct	360	F NF	5	good condition	YES NO	NOT IN PREVIOUS 1989 RPT. ONLY ALONG N. CAFE WALL			
" "	S. Cafe wall	135	F NF	5	good condition	YES NO	NEXT IN PREVIOUS: 1989 RPT			
" "	Abode Kitchen Area	125	F NF	5	good condition	YES NO	NOT IN PREVIOUS RPT			
" "	W. Kitchen Storage Room	125	F NF	5	good condition	YES NO	" "			
" "	Ms. Pomeroy Off	267	F NF	5	good condition	YES NO	" "			
" "	Rm # 25	381	F NF	5	good condition	YES NO	" "			
" "	K. PALMER	381	F NF	5	good condition	YES NO	" "			
White sheetrock /J.C.	N. lobby	125	F NF	5	good condition	YES NO	" "			
White/tan sheetrock /J.C.	Science Rm # 2	296	F NF	5	good condition	YES NO	" "			
" "	West wall	70	F NF	5	good condition	YES NO	" "			
" "	W. E. wall	70	F NF	5	good condition	YES NO	" "			
" "	Art / music Rm # 3	305	F NF	5	good condition	YES NO	" "			
" "	Art / music Rm # 3	70	F NF	5	good condition	YES NO	" "			
" "	E. wall	70	F NF	5	good condition	YES NO	" "			
" "	Computer Lab Rm # 6	305	F NF	5	good condition	YES NO	" "			
" "	Computer Lab Rm # 6	70	F NF	5	good condition	YES NO	" "			
" "	Rm # N. Wall	250	F NF	5	good	YES NO	" "			
Inspector Name: Zander Cordan							Management Planner Name			
Inspector Signature:							Management Planner Signature			
Accreditation # / State: AIN0521678077/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: Carver School of Mathematics, Science and Technology (CSMST)

Building: 1st Addition / 2nd Addition to Main Building

Dates of Reinspection: 1/25 /2022

Homogeneous Sampling Area:

Material Description: Vinyl Floor Tile

Sheetrock

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
White tan sheetrock/s.c.	Rm 23 N. wall	250	F NF	5	good	YES NO	Not in previous 1989 RPT		
	Rm 24 N. wall	255	F NF	5	good	YES NO			
	Rm 25 N. wall	255	F NF	5	good	YES NO			
	Rm 26 N. wall	255	F NF	5	good	YES NO			
	Rm 27 N. wall	255	F NF	5	good	YES NO			
			F NF			YES NO			
			F NF			YES NO			
			F NF			YES NO			
			F NF			YES NO			
			F NF			YES NO			
			F NF			YES NO			
			F NF			YES NO			
			F NF			YES NO			
			F NF			YES NO			
			F NF			YES NO			

Inspector Name: Zander Cordan
 Inspector Signature: _____
 Accreditation # / State: AIN0521678077/Alabama
 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: _____

- ASHERA 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: Carver School of Mathematics, Science and Technology (CSMST)

Building: 1st Addition / 2nd Addition to Main Building 3rd / 4th

Dates of Reinspection: 1/25 /2022

Homogeneous Sampling Area:

Material Description: Vinyl Floor Tile

30000 laminate

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
Light wood looking laminate	Office lobby	280	F	5	good condition	YES	NOT in previous report (1989)		
Gray w/ white triangles (2'x2')	Science RM #2	210	NR	5	good	NO			
Dark wood laminate	Rm #4 Special education	215	F	5	good	YES			
111	Media center	1,320	NR	5	good	NO			
119	Media center	115	F	5	good	YES			
111	E. media Rm #5 OFF.	95	NR	5	good	NO			
111	W. closet media center	45	F	5	good	YES			
111	Media center I.C. (Mrs. Bradley)	335	NR	5	good	NO			
Gray w/ white triangles (2'x2') laminate	Rm 11	800	F	5	good	YES			
111	Rm 22	800	NR	5	good	NO			
Light wood laminate	Gym	2,425	F	5	good	YES			
111	Backroom lobby	80	NR	5	good	NO			
111	Gym boys R.R.	45	F	5	good	YES			
111	Gym girls R.R.	45	NR	5	good	NO			
111	Gym Coach OFF	75	F	5	good	YES			

Inspector Name: Zander Cordan

Inspector Signature: _____

Accreditation # / State: AIN0521678077/Alabama

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.

Original

School: Carver School of Mathematics, Science and Technology (CSMST)

Building: 1st Addition

Dates of Reinspection: 1/25/2022

Homogeneous Sampling Area:

Material Description

Cove base

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
Black Covebase	West Kitchen Storage Bay Shelf	5	F NF	5	Good-Fair	YES NO	NOT previously identified IN 1989 REPORT		
Black Covebase	" " W Wall	5	F NF	5	Good-Fair	YES NO	" "		
Gray Covebase	Rm #4 Special education	20	F NF	5	Good	YES NO	" "		
Dark gray Covebase	Media Center Rm #5	250	F NF	5	Good	YES NO	" "		
" "	Media Center Counter	10	F NF	5	Good	YES NO	" "		
" "	E. Media Center	25	F NF	5	Good	YES NO	" "		
" "	W. Media Center CC	15	F NF	5	Good	YES NO	" "		
" "	Media Center LC (misc. quantity)	100	F NF	5	Good	YES 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			

Inspector Name: Zander Cordan
 Inspector Signature: _____
 Accreditation # / State: AIN0521678077/Alabama
 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.

Gym
(4th addition)

School: Carver School of Mathematics, Science and Technology (CSMST)

Building: 1st Addition / 2nd Addition to Main Building

Dates of Reinspection: 1/25 /2022

Homogeneous Sampling Area:

Material Description: Vinyl Floor Tile

Acoustical CT

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
White Smooth Ceiling tile	Gym boys room	45	F NF	5	good	YES NO	Not in previous 1489 report		
"	Gym girls room	45	F NF	5	good	YES NO	"		
(2'x2') White Smooth Ceiling tile w/Recessed	R.R. lobby area	30	F NF	5	good	YES NO	"		
"	Gym coach office	75	F NF	5	good	YES NO	"		
"	Gym utility room	60	F NF	5	good	YES 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			

Inspector Name: Zander Cordan
 Inspector Signature: _____
 Accreditation # / State: AIN0521678077/Alabama
 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.

GYM
(4th Addition)

School: Carver School of Mathematics, Science and Technology (CSMST)

Building: 1st Addition / 2nd Addition to Main Building

Dates of Reinspection: 1/25/2022

Homogeneous Sampling Area:

Material Description: Vinyl Floor Tile

Insulation

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
Yellow insulation above	GYM	2cks	F	5	good condition	YES	Not in Previous 1989 RPT		
White coated yellow ceiling insulation	GYM	2,425	NF	5	good	NO		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			

Inspector Name: Zander Cordan
 Inspector Signature:
 Accreditation # / State: AIN0521678077/Alabama
 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 non-friable surfacing or miscellaneous material)
 - None - No assessment category provided in original inspection.

School: Carver School of Mathematics, Science and Technology (CSMST)

Building: 1st Addition /2nd Addition to Main Building

Dates of Reinspection: 1/25/2022

Homogeneous Sampling Area:

Material Description: Vinyl Floor Tile

Original
Under Vinyl Coating

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
<i>white under vinyl coating</i>	<i>Media Center IC (Mrs. Bradley)</i>	<i>4</i>	<i>F</i>	<i>5</i>	<i>good</i>	<i>YES</i>	<i>Not previously identified in 1989 report</i>		
			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			

Inspector Name: Zander Cordan
 Inspector Signature: _____
 Accreditation # / State: AIN0521678077/Alabama
 Expirations Date: 5/11/2022

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

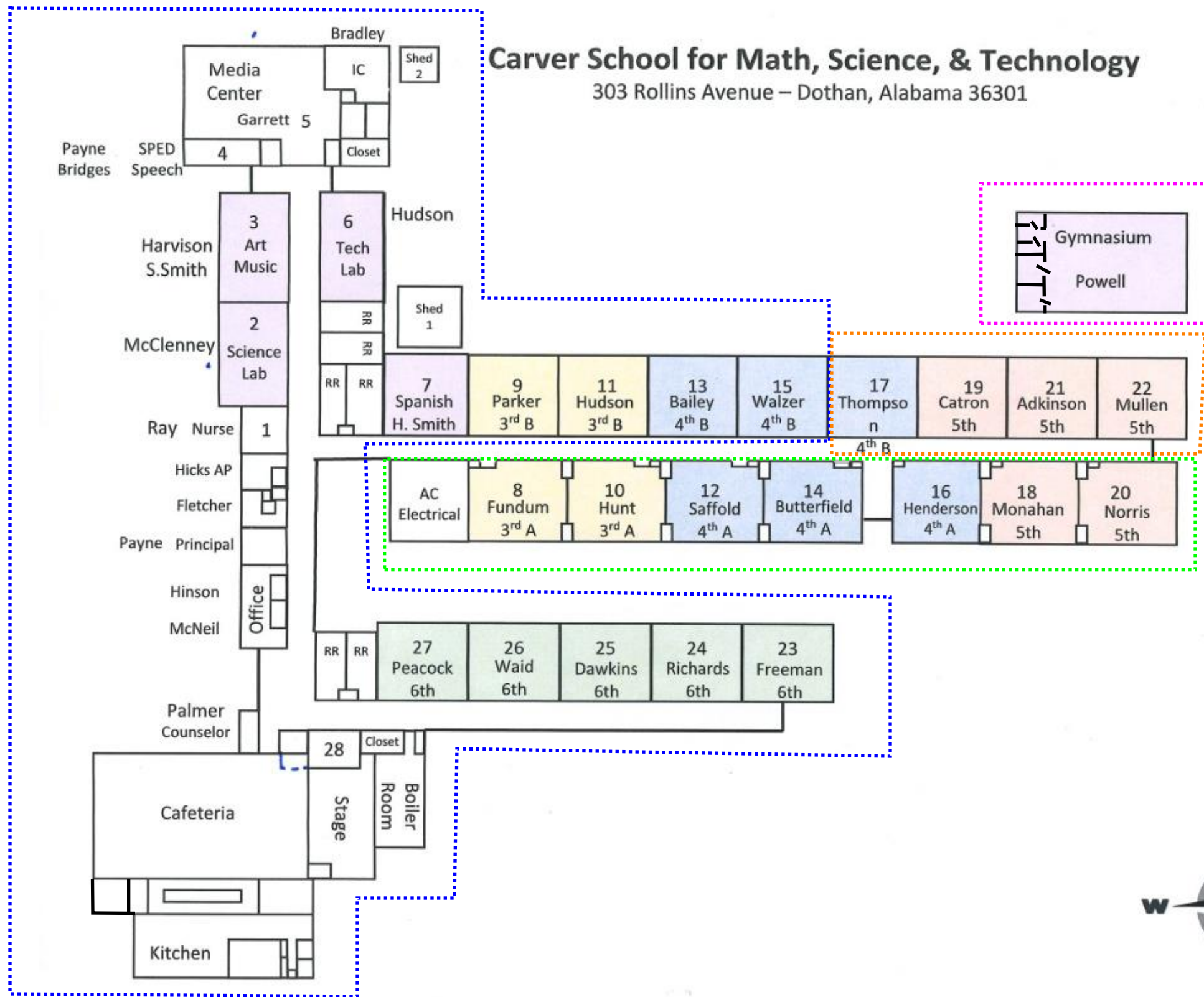
I, the LEA's Designated Person, have read and understood the recommendations made above: _____ Date: _____

- 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.

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

Carver School for Math, Science, & Technology

303 Rollins Avenue – Dothan, Alabama 36301



PROJECT NO: Z003001189

DRAWN BY: ZC

DATE: April 5, 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)

Carver School of Mathematics, Science
and Technology
303 Rollins Avenue
Dothan, Alabama 36301

LEGEND

-=Original Bldg. all materials observed are assumed ACBM, except plaster
-=2nd addition all materials observed are assumed ACBM
-=3rd addition all materials observed are assumed ACBM
-=Gym all materials observed are assumed ACBM

**APPENDIX III
PICTURE-LOG**



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

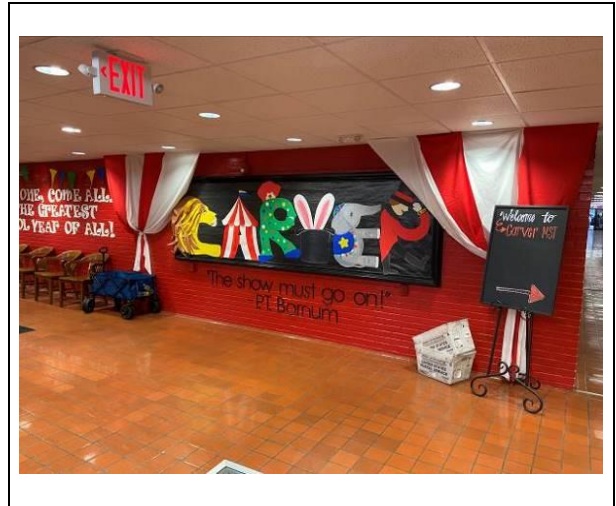


Photo #2. Typical interior finishes in main building hallway.



Photo #3. Typical assumed ACBM sheetrock observed by the cafeteria.



Photo #4. Typical assumed ACBM observed in the cafeteria of the original bldg.

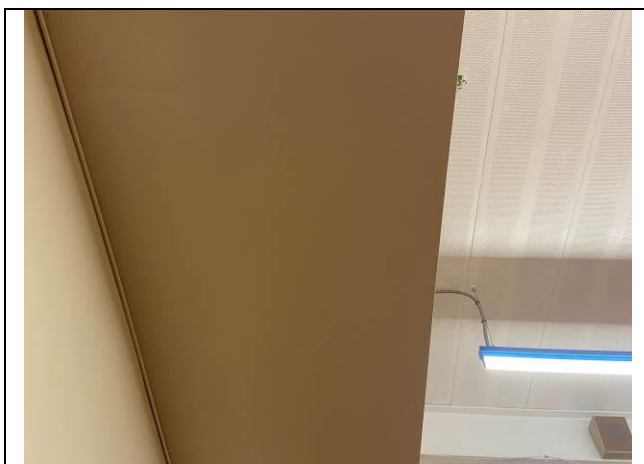


Photo #5. Sheetrock observed in the cafeteria south wall.



Photo #6. View of assumed ACBM materials in the kitchen of the original bldg.



Photo #7. Another view of the kitchen in the original building.

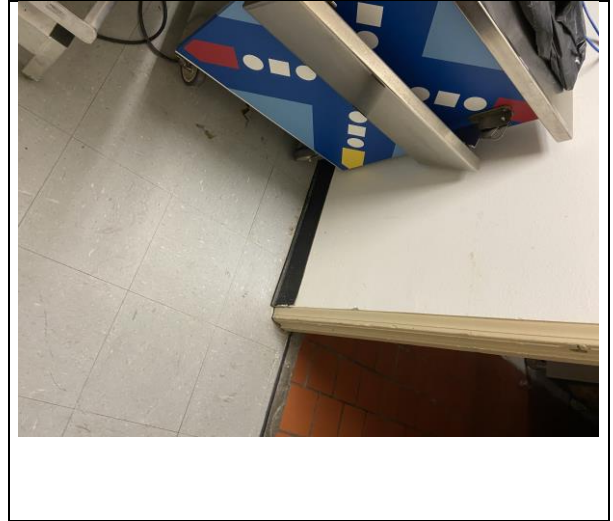


Photo #8. View of assumed light blue (12"X12") FL tile w/ gray speckles & black cove base in room before cooler.



Photo #9. View of assumed brick and grout in water heater closet in original bldg.

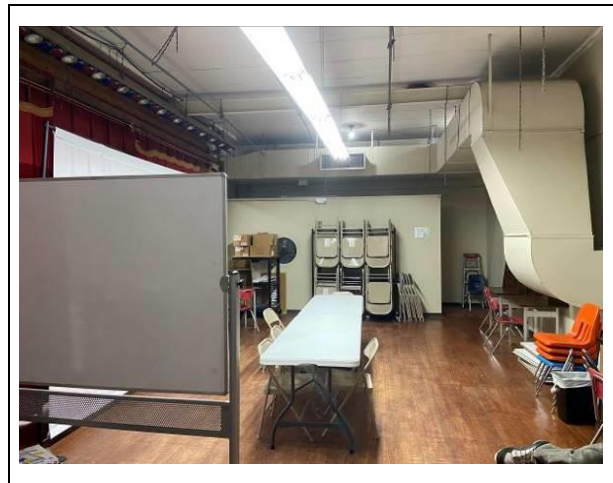


Photo #10. View of typical interior finishes observed on stage in cafeteria.



Photo #11. View of assumed dark blue with light blue speckles (12"X12") floor tile found in original bldg., 2nd and 3rd addition classrooms.

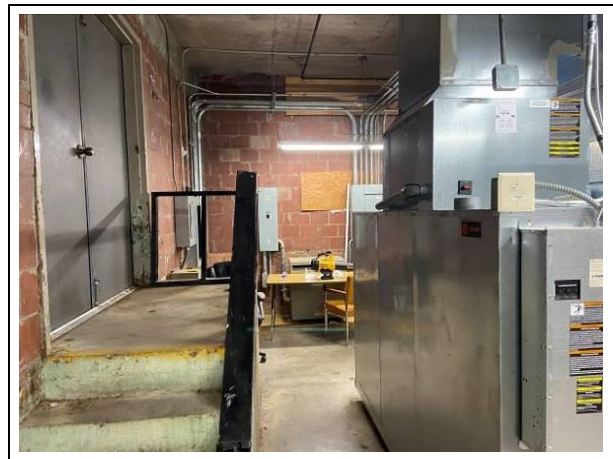


Photo #12. View of HVAC equipment in the exterior HVAC room.



Photo #13. View of HVAC equipment near crawl space in exterior HVAC room.

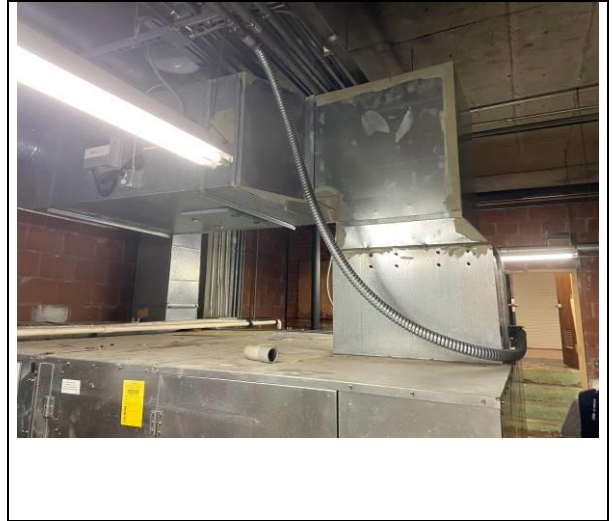


Photo #14. View of assumed HVAC mud on HVAC equipment in exterior HVAC room.



Photo #15. View of assumed white covered yellow straight run/elbow insulation in exterior HVAC room.



Photo #16. View of assumed ACBM silver duct along western exterior of school.



Photo #17. View of western exterior HVAC equipment with assumed ACBM TSI piping below.



Photo #18. View of assumed ACBM TSI piping below west exterior HVAC equipment.

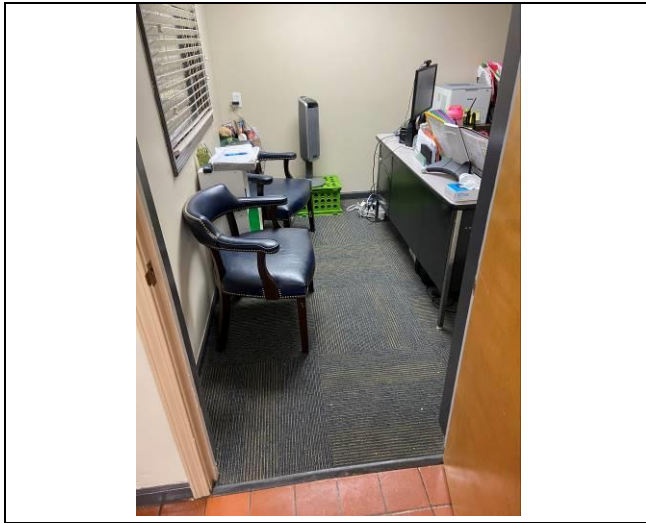


Photo #19. View of assumed blue/yellow carpet in Ms. Fletcher's Office in the Café.



Photo #20. View of assumed ACBM white spray applied fireproofing located above ceiling tile in original bldg. & 1st addition.

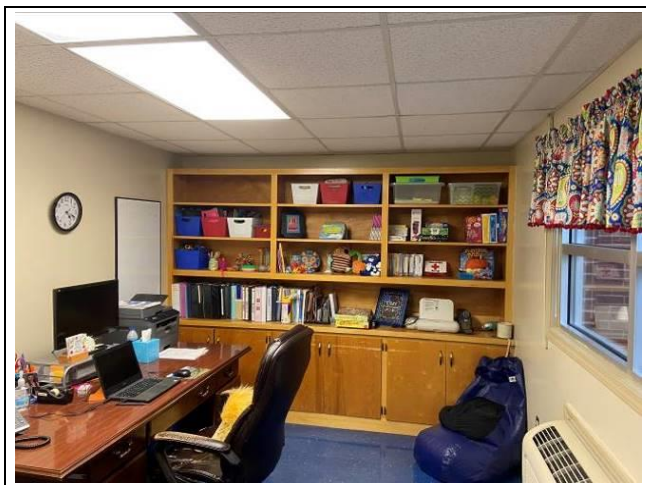


Photo #21. View of assumed ACBM 2'X2' white ceiling tile with pinholes throughout the school.



Photo #22. View of assumed ACBM light wood looking LVT flooring in office lobby area.



Photo #23. View of assumed ACBM greenish with white salmon streaks and gray/reddish (9"X9") floor tile in the safe in the office.



Photo #24. View of assumed ACBM whitish/gray (12"X12") floor tile with gray speckles in assistant principal office.

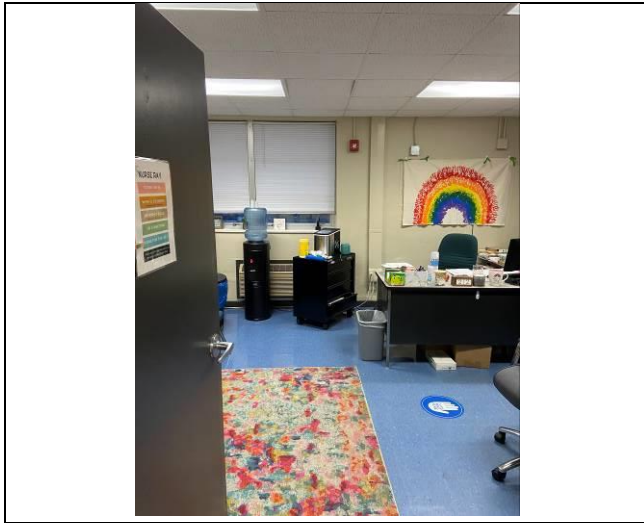


Photo #25. View of assumed ACBM ocean blue (12"X12") floor tile with reddish/gray speckles in Nurse Station (Room 1).

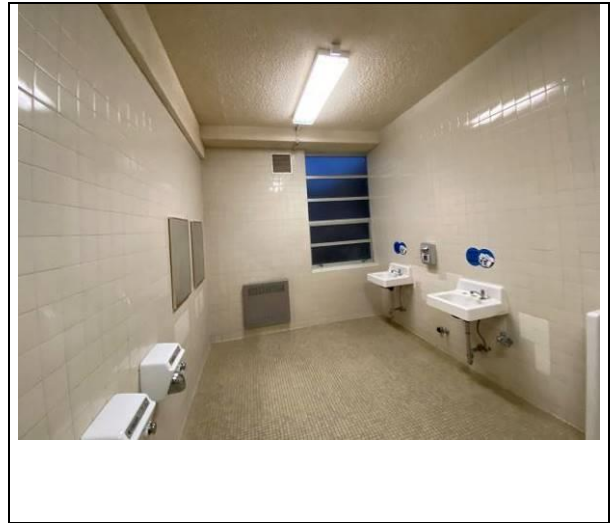


Photo #26. View of assumed ACBM white (4"X4") subway wall tile and (1"X1") tan ceramic floor tile observed in restrooms.



Photo #27. View of assumed ACBM blackboards observed in Art/music room (Room #3)



Photo #28. View of assumed ACBM dark wood looking LVT flooring in special education room #4.



Photo #29. View of assumed ACBM gray cove base in special education room #4.



Photo #30. View of assumed ACBM wood laminate in media center.



Photo #31. View of assumed tan carpet wall panels in the media center.

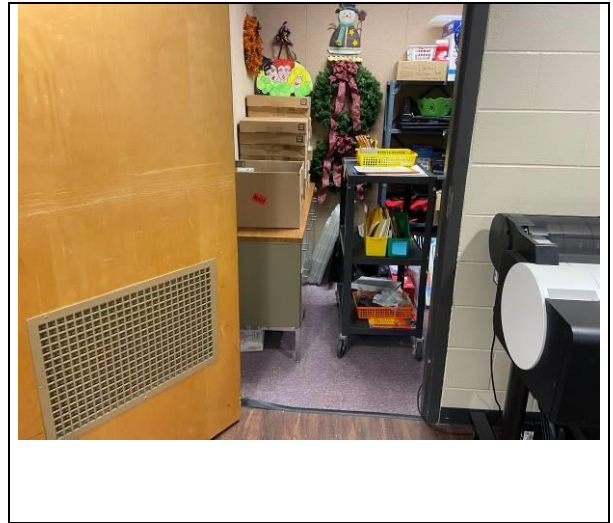


Photo #32. View of assumed ACBM reddish/pink multi colored carpet in the media center.



Photo #33. View of assumed ACBM green chalkboard observed throughout the school.

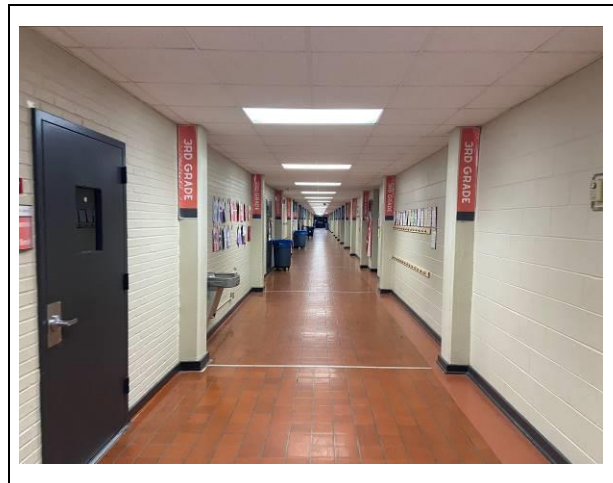


Photo #34. View of assumed ACBM materials observed in the 3rd grade hallway.



Photo #35. View of typical classroom found throughout the school.

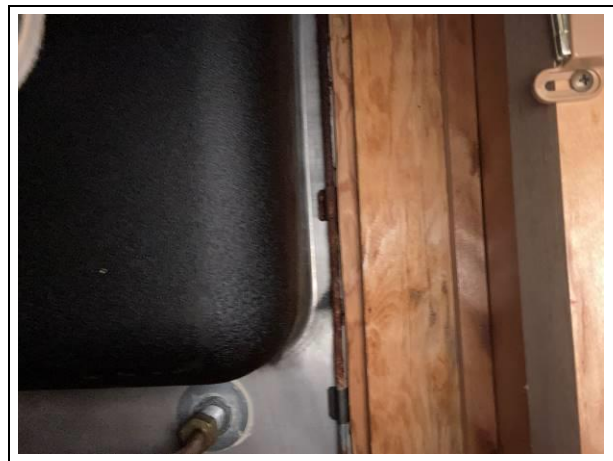


Photo #36. View of assumed ACBM under sink coating found in the media center.



Photo #37. View of assumed light wood laminate in the gym.



Photo #38. View of assumed ACBM white ceiling insulation in the gym.



Photo #39. View of assumed ACBM 2'X2' white smooth ceiling tile in the gym.



Photo #40. View of assumed ACBM 2'X2' white ceiling tile with pinholes in the gym.



Photo #41. View of assumed ACBM yellow insulation above the ceiling tile in the gym.



Photo #42. View of typical negative ACBM plaster found throughout the original school.

**APPENDIX IV
LICENSES AND CERTIFICATIONS**

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-INSPECTION REPORT(S)**

L1 **AHERA Management Plan School Cover Sheet**

LEA: Dothan City Schools 1 3 0
Name Code #
School: Cloverdale Elementary School 0 2 0
Name Code #

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

L4 **List of Documents Attached**

- List of School Buildings (Form 3)
- Homogeneous Areas (Form 4)
- Summary of Recommendations (Form 5)
- Response Action Plan (Form 6 & 6A)
- Follow-up Action Plan (Form 7)
- Assessment Sheet(s) (Optional Form 8)
- Sampling Form (Optional Form 9)
- Lab Report(s) (Optional Form 10)

L5 **LEA AHERA DESIGNEE (School Asbestos Coordinator)** **AHERA Inspector/AHERA Management Planner**
Typed Name: Ted Hall Name of Training Course _____
Mailing Address: 500 Dusy Street Year 88 Month 7 Day 15 Total Hours of Course 40
Dothan, AL 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:** Cloverdale Elementary Schools 0 2 0
Name Code #

L3 **Address:** 201 Rollins Avenue
Dothan, Alabama 36301 **County** Houston

C1 No.	C2 Building Description Name (Address if different than school)	C3 Total Ft. ²	C4 Date of Inspection		C5 Check Here for Presence of:				
			Present	Previous	ACBM		Suspect ACBM		No ACBM
					Friable	Non-Friable	Friable	Non-Friable	
01	Main Building	32,740		7/18/88			X		
02	Portable Classroom A1-14-40	700		7/18/88					X
03	Portable Classroom D7-14-48	672		7/18/88					X
04	Portable Classroom H4-24-36	864		7/18/88					X

L4 Inspector: Ted Hall Name Alabama Certification Number: IN0788H9506

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

Alabama Asbestos Management Program

Building Homogeneous Area

L1 Code: 1 3 0-0 2 0-0 1
LEA School Building

L2 School: Cloverdale Elementary School
Name

L3 Building: Main 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	S	14,800 sq. ft. Plaster found in original area of building	X	X	N			
02		N	S	4,500 sq. ft. plaster found in first addition to building	X	X	N			
03		N	S	3,500 sq. ft. plaster found in second addition to building	X	X	N			
04		N	S	770 sq. ft. plaster found in renovated rest room	X	X	N			
05		N	M	2,160 sq. ft. vinyl floor tile in classrooms (newer tile)				X		
06		N	M	11,375 sq. ft. vinyl floor tile in classrooms (old tile)				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


School Summary of Recommendations

L1 LEA/School Code: 1 3 0 - 0 2 0
LEA School

L2 School: Cloverdale Elementary School
Name

C1 Building Code (2-digit) Homogeneous Area Code (2-digit) Functional Space Code (2-digit)	C2 Type of Recommendation (Check Each Column as Applicable)											
(Attach Form 6 & 6A for each column checked)	Removal	Encapsulations	Enclosure	Repair	Preventive	Cleaning	Work Practice (O&M)	Surveillance	Reinspection	Warnings	Training	Other (Specify)
0 1 - 0 5 -							X				X	
0 1 - 0 6 -							X				X	
- - - - -												
- - - - -												
- - - - -												
- - - - -												
- - - - -												
- - - - -												
- - - - -												
- - - - -												
- - - - -												
- - - - -												

L3 Planner: Ted Hall Alabama Certification Number: PL0788H9506

Name

Signature

Date: 4-17-89 Agency: Dothan City Schools

Alabama Asbestos Management Program

Response Action Plan (Part 1)
(Form 6A must accompany this form)

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

L2 School: Cloverdale Elementary School 0 2 0
Name Code #

L3 **Response Action**

- | | | | |
|-----------------------------------|--|--|---|
| <input type="checkbox"/> Removal | <input type="checkbox"/> Encapsulation | <input type="checkbox"/> Enclosure | <input type="checkbox"/> Work Practices (O&M) |
| <input type="checkbox"/> Repair | <input type="checkbox"/> Isolation | <input type="checkbox"/> Preventive | <input type="checkbox"/> Cleaning (O&M) |
| <input type="checkbox"/> Warnings | <input checked="" type="checkbox"/> Training | <input type="checkbox"/> Other Specify _____ | |

L4 **Description of the Recommended Response Action:**

All maintenance employees at the school are to receive a minimum of 2 hours training in procedures necessary for the safe cleaning and maintenance of Vinyl Floor Tile. The LEA Maintenance Supervisor shall have responsibility for this training. All new maintenance employees to the school shall receive this training prior to performing any maintenance work on Vinyl Floor Tile, but in any case, no later than their 20th day of employment.

L5 **Reasons for Selecting this Response Action:**

Such training necessary in order to carry out other response actions.

L6 **Resources Needed:**

Training materials, sample equipment and supplies.

L7 **Estimated Total Cost of the Response Action at This School:**

Year 1 \$50 Year 2 \$25 Year 3 \$25

L8 Planner: Ted Hall Alabama Certification Number: PL0788H9506
Name

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

Alabama Asbestos Management Program

Response Action Plan (Part 2)
(Form 6 must accompany this form)

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

L2 School: Cloverdale Elementary School 0 2 0
Code #
Name

L3 **Response Action**

- | | | | |
|-----------------------------------|--|--|---|
| <input type="checkbox"/> Removal | <input type="checkbox"/> Encapsulation | <input type="checkbox"/> Enclosure | <input type="checkbox"/> Work Practices (O&M) |
| <input type="checkbox"/> Repair | <input type="checkbox"/> Isolation | <input type="checkbox"/> Preventive | <input type="checkbox"/> Cleaning (O&M) |
| <input type="checkbox"/> Warnings | <input checked="" type="checkbox"/> Training | <input type="checkbox"/> Other Specify _____ | |

C1			C2	C3		C3	
Location Code Nos. 2 digits-per column			Comments	Schedule		LEA (Initial)	
Bldg.	HA	FS		Start Date	Completed Date	Accept	Reject*
01	05			5/1/89	Ongoing	<i>Bju</i>	
01	06			5/1/89	Ongoing	<i>Bju</i>	

* LEA must attach detailed description of alternative action selected including rationale

L4 Planner: Ted Hall Alabama Certification Number: PL0788H9506
Name

Ted Hall
Signature

Date: 4-17-89 Agency: Dothan City Schools

Alabama Asbestos Management Program

Response Action Plan (Part 1)
(Form 6A must accompany this form)

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

L2 School: Cloverdale Elementary School 0 2 0
Name *Code #*

L3 Response Action

- | | | | |
|-----------------------------------|--|--|---|
| <input type="checkbox"/> Removal | <input type="checkbox"/> Encapsulation | <input type="checkbox"/> Enclosure | <input type="checkbox"/> Work Practices (O&M) |
| <input type="checkbox"/> Repair | <input type="checkbox"/> Isolation | <input type="checkbox"/> Preventive | <input type="checkbox"/> Cleaning (O&M) |
| <input type="checkbox"/> Warnings | <input checked="" type="checkbox"/> Training | <input type="checkbox"/> Other Specify _____ | |

L4 Description of the Recommended Response Action:

All maintenance workers employed at the Central Office level of the School System (except grounds crews) are to receive 14 hours of training regarding the history, dangers, and proper handling of asbestos and ACBM. New employees are to receive this training as soon as practical and until successfully completing this training, are not to be given job assignments which might place them in the vicinity of ACBM.

L5 Reasons for Selecting this Response Action:

Required by AHERA regulations.

L6 Resources Needed:

Services of qualified instructors, instructional and test materials.

L7 Estimated Total Cost of the Response Action at This School:

Year 1 \$100 Year 2 \$25 Year 3 \$25

L8 Planner: Ted Hall Alabama Certification Number: PL0788H9506
Name

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

Alabama Asbestos Management Program

Response Action Plan (Part 2)
(Form 6 must accompany this form)

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

L2 School: Cloverdale Elementary School 0 2 0
Name *Code #*

L3 **Response Action**

- | | | | |
|-----------------------------------|--|--|---|
| <input type="checkbox"/> Removal | <input type="checkbox"/> Encapsulation | <input type="checkbox"/> Enclosure | <input type="checkbox"/> Work Practices (O&M) |
| <input type="checkbox"/> Repair | <input type="checkbox"/> Isolation | <input type="checkbox"/> Preventive | <input type="checkbox"/> Cleaning (O&M) |
| <input type="checkbox"/> Warnings | <input checked="" type="checkbox"/> Training | <input type="checkbox"/> Other Specify _____ | |

C1			C2	C3		C3	
Location Code Nos. 2 digits-per column			Comments	Schedule		LEA (Initial)	
Bldg.	HA	FS		Start Date	Completed Date	Accept	Reject*
01	05			5/1/89	Ongoing	<i>EGW</i>	
01	06			5/1/89	Ongoing	<i>EGW</i>	

* LEA must attach detailed description of alternative action selected including rationale

L4 Planner: Ted Hall Alabama Certification Number: PL0788H9506
Name

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

Alabama Asbestos Management Program

Response Action Plan (Part 1)
(Form 6A must accompany this form)

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

L2 School: Cloverdale Elementary School 0 2 0
Name *Code #*

L3 Response Action

- | | | | |
|-----------------------------------|--|--|--|
| <input type="checkbox"/> Removal | <input type="checkbox"/> Encapsulation | <input type="checkbox"/> Enclosure | <input checked="" type="checkbox"/> Work Practices (O&M) |
| <input type="checkbox"/> Repair | <input type="checkbox"/> Isolation | <input type="checkbox"/> Preventive | <input type="checkbox"/> Cleaning (O&M) |
| <input type="checkbox"/> Warnings | <input type="checkbox"/> Training | <input type="checkbox"/> Other Specify _____ | |

L4 Description of the Recommended Response Action:

Vinyl Floor Tile as it exists in this school is non-friable and is assumed ACBM. Local school maintenance staff are specifically forbidden to remove or repair any tile. Routine cleaning of floor tile may be carried out provided the tile is kept wet during cleaning and cleaning machinery is not allowed to scratch or cut into tile surfaces. Maintenance personnel are to report to the LEA Maintenance Supervisor immediately any tile which appears loose or fragmented.

L5 Reasons for Selecting this Response Action:

Vinyl Floor Tile does not present a hazard if left undisturbed. Purpose of plan is to insure that it remains undisturbed and to have any disturbances that may occur reported to the Maintenance Supervisor for handling by trained personnel.

L6 Resources Needed:

Machinery and supplies for safe cleaning of tile.

L7 Estimated Total Cost of the Response Action at This School:

Year 1 \$240 Year 2 \$240 Year 3 \$240

L8 Planner: Ted Hall Alabama Certification Number: P10788H9506
Name

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

Alabama Asbestos Management Program

Response Action Plan (Part 2)
(Form 6 must accompany this form)

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

L2 School: Cloverdale Elementary School 0 2 0
Name Code #

- L3 Response Action
- | | | | |
|-----------------------------------|--|--|--|
| <input type="checkbox"/> Removal | <input type="checkbox"/> Encapsulation | <input type="checkbox"/> Enclosure | <input checked="" type="checkbox"/> Work Practices (O&M) |
| <input type="checkbox"/> Repair | <input type="checkbox"/> Isolation | <input type="checkbox"/> Preventive | <input type="checkbox"/> Cleaning (O&M) |
| <input type="checkbox"/> Warnings | <input type="checkbox"/> Training | <input type="checkbox"/> Other Specify _____ | |

C1			C2	C3		C3	
Location Code Nos. 2 digits-per column			Comments	Schedule		LEA (Initial)	
Bldg.	HA	FS		Start Date	Completed Date	Accept	Reject*
01	05			5/1/89	Ongoing	<i>TH</i>	
01	06			5/1/89	Ongoing	<i>TH</i>	

* LEA must attach detailed description of alternative action selected including rationale

L4 Planner: Ted Hall Alabama Certification Number: PL0788H9506
Name

Ted Hall
Signature

Date: 4-17-89 Agency: Dothan City Schools

Alabama Asbestos Management Program

Follow-Up Action

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

L2 School: Cloverdale Elementary School 0 2 0
Name Code #

L3 Follow-Up Action

Reinspection Periodic Surveillance
 Notification/Recordkeeping Other Specify _____

L4 Description of the Follow-Up Action:

School will be reinspected every 6 months by a certified AHERA inspector.

L5 Resources Needed:

Services of an inspector.

L6 Estimated Total Cost of the Response Action at This School:

Year 1 \$454 Year 2 \$454 Year 3 \$454

L7 Planner: Ted Hall Alabama Certification Number: PL0788H9506
Name

Ted Hall
Signature

Date: 4-17-89 Agency: Dothan City Schools

Alabama Asbestos Management Program

Follow-Up Action

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

L2 School: Cloverdale Elementary School 0 2 0
Name *Code #*

L3 Follow-Up Action

- Reinspection Periodic Surveillance
 Notification/Recordkeeping Other Specify _____

L4 Description of the Follow-Up Action:


Local school maintenance personnel shall be instructed to report any change in the condition of vinyl floor tiles to the LEA Maintenance Supervisor, including broken, chipped, cracked, or loose tile.

L5 Resources Needed:

None

L6 Estimated Total Cost of the Response Action at This School:

Year 1 \$0 Year 2 \$0 Year 3 \$0

L7 Planner: Ted Hall Alabama Certification Number: PL0788H9506
Name
 Date: 4-17-89 Agency: Dothan City Schools
Signature

Alabama Asbestos Management Program

Follow-Up Action

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

L2 School: Cloverdale Elementary School 0 2 0
Name *Code #*

L3 Follow-Up Action

- Reinspection Periodic Surveillance
 Notification/Recordkeeping Other Specify _____

L4 Description of the Follow-Up Action:

Notification:

Parents and employees were notified of the LEA's intent to file this management plan.

Recordkeeping:

The LEA AHERA Designee shall keep all records relative to inspection of the school.

The LEA Maintenance Supervisor shall keep all records relative to repairs and other operations not within the scope of local school maintenance employees' routine duties.

L5 Resources Needed:

Filing cabinets, office supplies, etc.

L6 Estimated Total Cost of the Response Action at This School:

Year 1 \$50 Year 2 \$50 Year 3 \$50

L7 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 2 0 - 0 1 - 0 1
LEA School Building HA

L2 Type: Thermal Surfacing Misc.

L3 Square Footage: 14,800 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.

Plaster in original part of main building. Sample locations indicated on attached building sketch as points 1-1 through 1-7.

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>7/18/88</u>	_____	_____	_____	_____	_____	_____
<u>0</u> <u>2</u>	<u>7/18/88</u>	_____	_____	_____	_____	_____	_____
<u>0</u> <u>3</u>	<u>7/18/88</u>	_____	_____	_____	_____	_____	_____
<u>0</u> <u>4</u>	<u>7/18/88</u>	_____	_____	_____	_____	_____	_____
<u>0</u> <u>5</u>	<u>7/18/88</u>	_____	_____	_____	_____	_____	_____
<u>0</u> <u>6</u>	<u>7/18/88</u>	_____	_____	_____	_____	_____	_____
<u>0</u> <u>7</u>	<u>7/18/88</u>	_____	_____	_____	_____	_____	_____

L8 Inspector: 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 2 0 - 0 1 - 0 2
LEA School Building HA

L2 Type: Thermal Surfacing Misc.

L3 Square Footage: 4,500 or Linear Footage: _____

L4 Friable (Y/N): N Number of Bulk Samples Taken: 5

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

Plaster in first addition to main building. Sample locations indicated on attached building sketch as points 2-1 through 2-5.

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 1</u>	<u>7/18/88</u>	_____	_____	_____	_____	_____	_____
<u>0 2</u>	<u>7/18/88</u>	_____	_____	_____	_____	_____	_____
<u>0 3</u>	<u>7/18/88</u>	_____	_____	_____	_____	_____	_____
<u>0 4</u>	<u>7/18/88</u>	_____	_____	_____	_____	_____	_____
<u>0 5</u>	<u>7/18/88</u>	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____

L8 Inspector: Ted Hall Alabama Certification Number: IN0788H9506
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 2 0 - 0 1 - 0 3
LEA School Building HA

L2 Type: Thermal Surfacing Misc.

L3 Square Footage: 3,500 or Linear Footage: _____

L4 Friable (Y/N): N Number of Bulk Samples Taken: 5

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

Plaster in second addition to Main Building. Sample locations indicated on attached building sketch as points 3-1 through 3-5.

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.

L7 Sample	Date	Sample	Date	Sample	Date	Sample	Date
<u>0 1</u>	<u>7/18/88</u>	_____	_____	_____	_____	_____	_____
<u>0 2</u>	<u>7/18/88</u>	_____	_____	_____	_____	_____	_____
<u>0 3</u>	<u>7/18/88</u>	_____	_____	_____	_____	_____	_____
<u>0 4</u>	<u>7/18/88</u>	_____	_____	_____	_____	_____	_____
<u>0 5</u>	<u>7/18/88</u>	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____

L8 Inspector: Ted Hall Alabama Certification Number: IN0788H9506

Name

Ted Hall
Signature

Date: 4-17-89 Agency: Dothan City Schools

Alabama Asbestos Management Program

Sampling Form

L1 Homogeneous/Sampling Area: 1 3 0 - 0 2 0 - 0 1 - 0 4
LEA School Building HA

L2 Type: Thermal Surfacing Misc.

L3 Square Footage: 770 or Linear Footage: _____

L4 Friable (Y/N): N Number of Bulk Samples Taken: 3

L5 Describe or sketch physical configurations of sampling area, indicate sampling points on sketches, provide attachments as necessary.
 Plaster in renovated rest rooms. Sample locations indicated on attached building sketch as points 4-1 through 4-3.

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 1, pages 3-4 and 13-16.

Sample	Date	Sample	Date	Sample	Date	Sample	Date
<u>0 1</u>	<u>7/18/88</u>	_____	_____	_____	_____	_____	_____
<u>0 2</u>	<u>7/18/88</u>	_____	_____	_____	_____	_____	_____
<u>0 3</u>	<u>7/18/88</u>	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____

L8 Inspector: Ted Hall Alabama Certification Number: IN0788H9506

Name

Ted Hall

Signature

Date: 4-17-89 Agency: Dothan City Schools

Alabama Asbestos Management Program

Sampling Form

L1 Homogeneous/Sampling Area: 1 3 0 - 0 2 0 - 0 4 - 0 1
LEA School Building HA

L2 Type: Thermal Surfacing Misc.

L3 Square Footage: 864 or Linear Footage: _____

L4 Friable (Y/N): N Number of Bulk Samples Taken: 3

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

Acoustical tile in portable classroom. Sample locations indicated on attached building sketch as points 5-1 through 5-3.

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.

L7 Sample	Date	Sample	Date	Sample	Date	Sample	Date
<u>0 1</u>	<u>7/29/88</u>	_____	_____	_____	_____	_____	_____
<u>0 2</u>	<u>7/29/88</u>	_____	_____	_____	_____	_____	_____
<u>0 3</u>	<u>7/29/88</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. 1 OF 20

CLIENT Dothan DATE TESTED 8/1 Method; PLM with Dispersion Staining
 PROJECT 130-020-01 JOB NO. 88-160 LABORATORY NO. 748

SAMPLE ID NO.		01 01	01 02	01 03	01 04	01 05	01 06	01 07	02 01	02 02
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									
	FIBER GLASS									
	CELLULOSE	X	X	X	X	X	X	X	X	X
	SYNTHETICS							X	X	X
OTHER NON-FIBROUS MATERIALS NOTED	CARBONATES	X	X	X	X	X	X	X	X	X
	GYPSUM	X	X	X	X	X	X	X	X	X
	MICA									
	CLAY				X	X	X	X	X	X
	QUARTZ	X	X	X	X	X	X	X	X	X
	PERLITE									

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 [Signature] REVIEWED BY [Signature] DATE August 16, 1988



BULK SAMPLE ANALYSIS

SHT. 3 OF 20

CLIENT Dothan DATE TESTED 8/1 Method; PLM with Dispersion Staining
 PROJECT 130-020-01 JOB NO. 88-160 LABORATORY NO. 748

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

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 *[Signature]* REVIEWED BY *[Signature]* DATE August 16, 1988



BULK SAMPLE ANALYSIS

SHT. 2 OF 20

CLIENT Dothan DATE TESTED 8/1 Method; PLM with Dispersion Staining
 PROJECT 130-020-01 JOB NO. 88-160 LABORATORY NO. 748

SAMPLE ID NO.		02 03	02 04	02 05	03 01	03 02	03 03	03 04	03 05	04 01
SAMPLE DESCRIPTION										
ASBESTOS MINERALS PRESENT	AMOSITE									
	CHRYSOTILE									
	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									
	FIBER GLASS									
	CELLULOSE	X	X	X	X	X	X	X	X	X
	SYNTHETICS									
OTHER NON-FIBROUS MATERIALS NOTED	CARBONATES	X	X	X	X	X	X	X	X	X
	GYPSUM	X	X	X	X	X				
	MICA									
	CLAY	X	X	X	X	X	X	X	X	X
	QUARTZ	X	X	X	X	X	X	X	X	X
	PERLITE									

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 *[Signature]* REVIEWED BY *[Signature]* DATE August 16, 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 20

CLIENT Dothan DATE TESTED 8/2 Method; PLM with Dispersion Staining
 PROJECT 130-150 JOB NO. 88-160 LABORATORY NO. 748

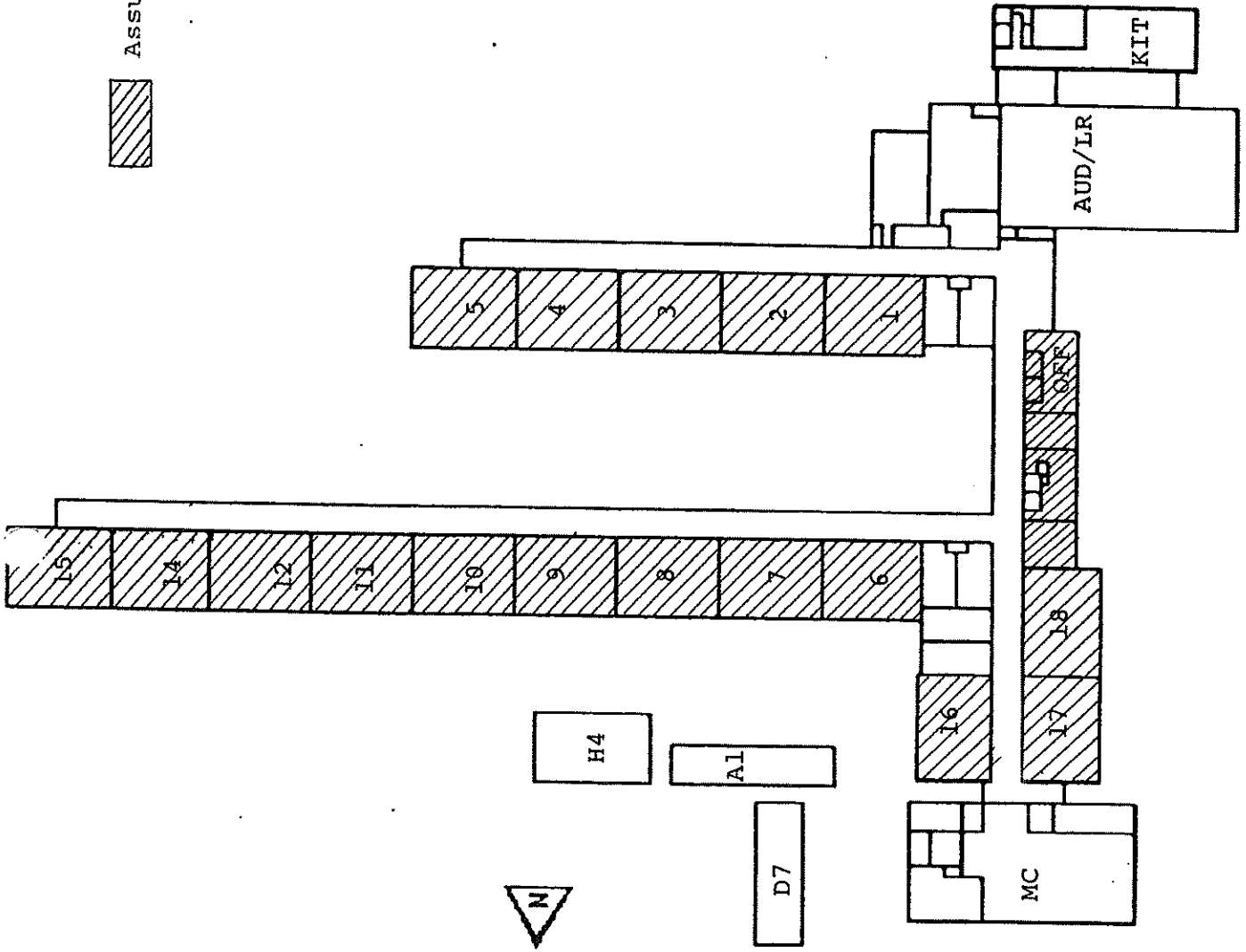
SAMPLE ID NO.		130-150-03	← 130-150-06 →						
SAMPLE DESCRIPTION		02	02	01	01	01			
		02	03	01	02	03			
ASBESTOS MINERALS PRESENT	AMOSITE								
	CHRYSOTILE								
	CROCIDOLITE								
	PERCENT ASBESTOS IN SAMPLE	N/D	N/D	N/D	N/D	N/D			
OTHER FIBROUS MATERIALS NOTED	MINERAL WOOL	X	X	X	X	X			
	FIBER GLASS								
	CELLULOSE	X	X	X	X	X			
	SYNTHETICS								
OTHER NON-FIBROUS MATERIALS NOTED	CARBONATES			X	X	X			
	GYPSUM								
	MICA								
	CLAY								
	QUARTZ								
	PERLITE			X	X	X			

Samples 130-150-06-01, 02, 03 taken at Stringer Street Elementary School. Portable classroom then moved to Cloverdale Elementary School

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 *[Signature]* REVIEWED BY *[Signature]* DATE August 17, 1988

Assumed ACBM



CLOVERDALE ELEMENTARY SCHOOL - 201 Rollins Avenue

LEA: Dothan City Schools (130)

School: Clowdale Elementary School (020)

Building: Main Building (01)

Construction of this () new building () building addition completed Summer 1991.

I monitored this construction and completed an inspection of the facility prior to its use. The new construction contains no ACBM.

Ted Hall 8/9/91
Ted Hall, AHERA Inspector/Management Planner

LEA: Dothan City Schools (130)

School: Cloverdale Elementary School (020)

Building: Portable E6 (05)

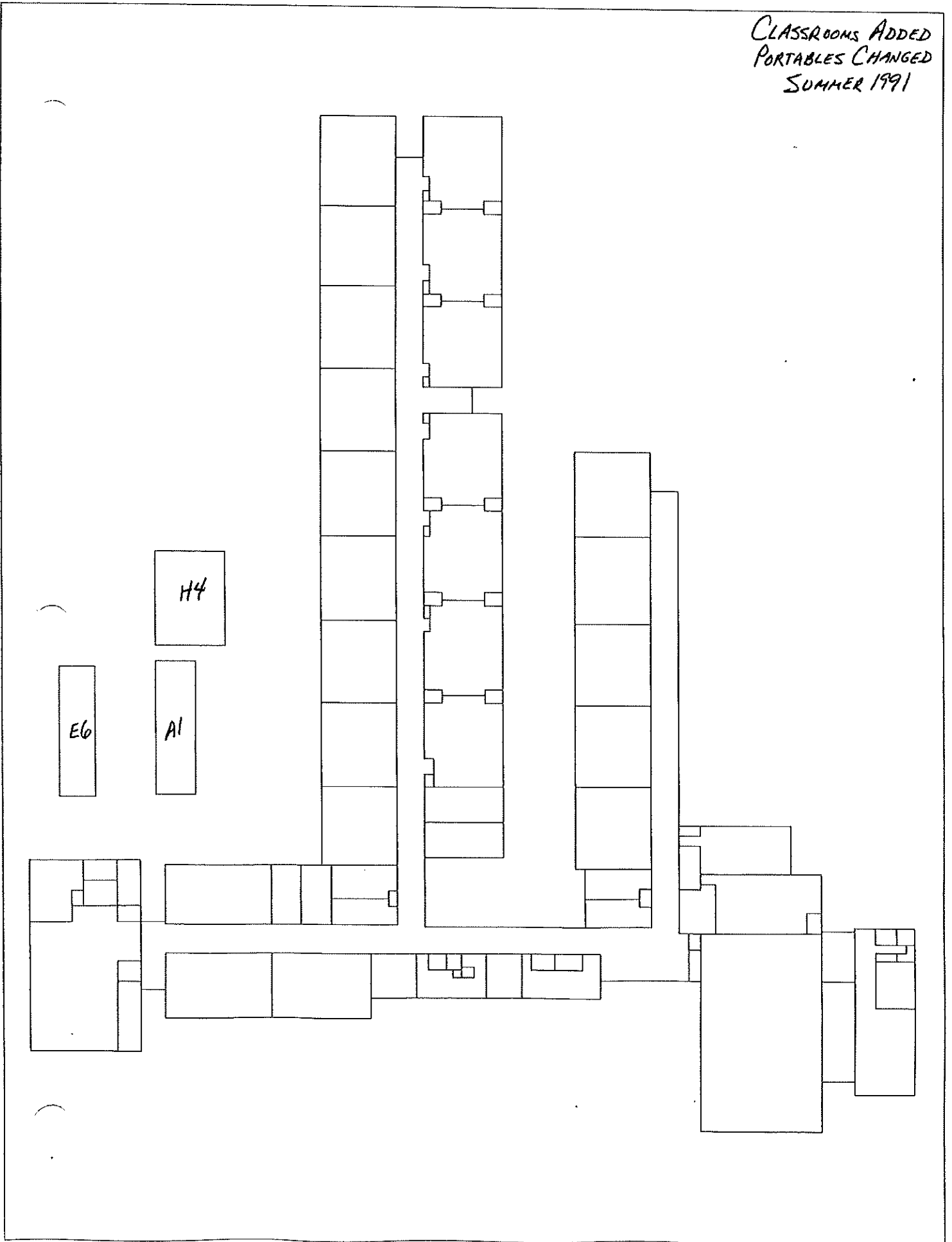
This building has been moved onto this campus.

It does not contain any ACBM (asbestos).

It contains ACBM (asbestos). Procedures to be implemented are attached.

Ted Hall 8/9/91
Ted Hall, AHERA Inspector/Management Planner

CLASSROOMS ADDED
PORTABLES CHANGED
SUMMER 1991



Alabama Asbestos Management Program AHERA Reinspection Form

Date of Previous Inspection <u>7-18-88</u>	Date of Reinspection <u>2-6-92</u>										
LEA Name <u>Dothan City Schools</u>	LEA # <u>130</u>										
School Name <u>Cloverdale Elementary School</u>	School # <u>020</u>										
Building Name <u>Main Building</u>	Building# <u>01</u>										
Address <u>201 Rollins Avenue</u> <u>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.	V.A.T.															
			No.	05	06														

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

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

Assessment/Reassessment

Change in Condition? (y/n)	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																			

LEA: Dothan City Schools (130)

School: Clowdall Elementary School (020)

Building: Portable C4 (06)

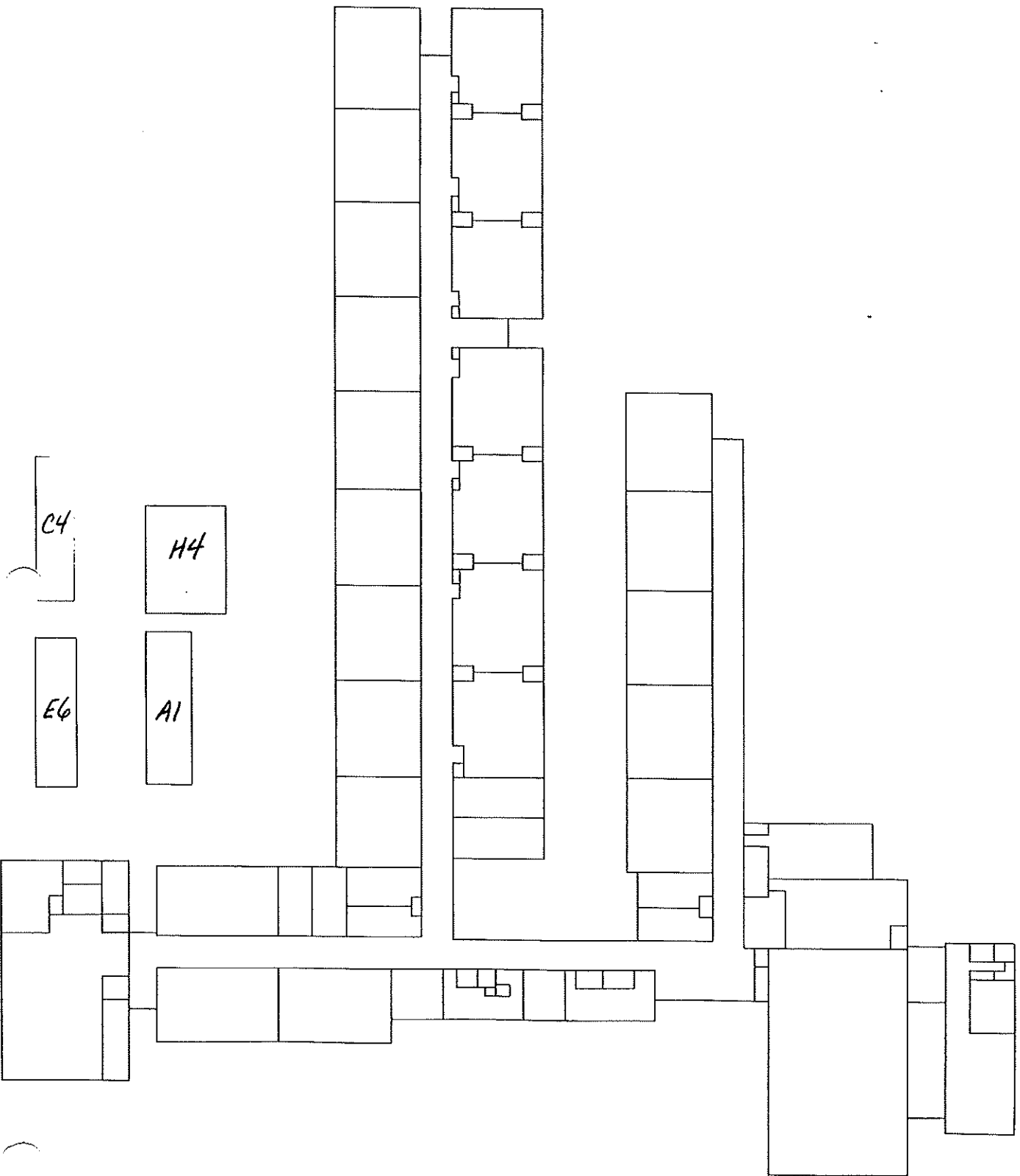
This building has been moved onto this campus.

It does not contain any ACBM (asbestos).

It contains ACBM (asbestos). Procedures to be implemented are attached.

Ted Hall 8-12-92
Ted Hall, AHERA Inspector/Management Planner

PORTABLES CHANGED
SUMMER 1992



LEA: Dothan City Schools (130)

School: Clowdale Elementary School (020)

Building: Portable H5 (07)

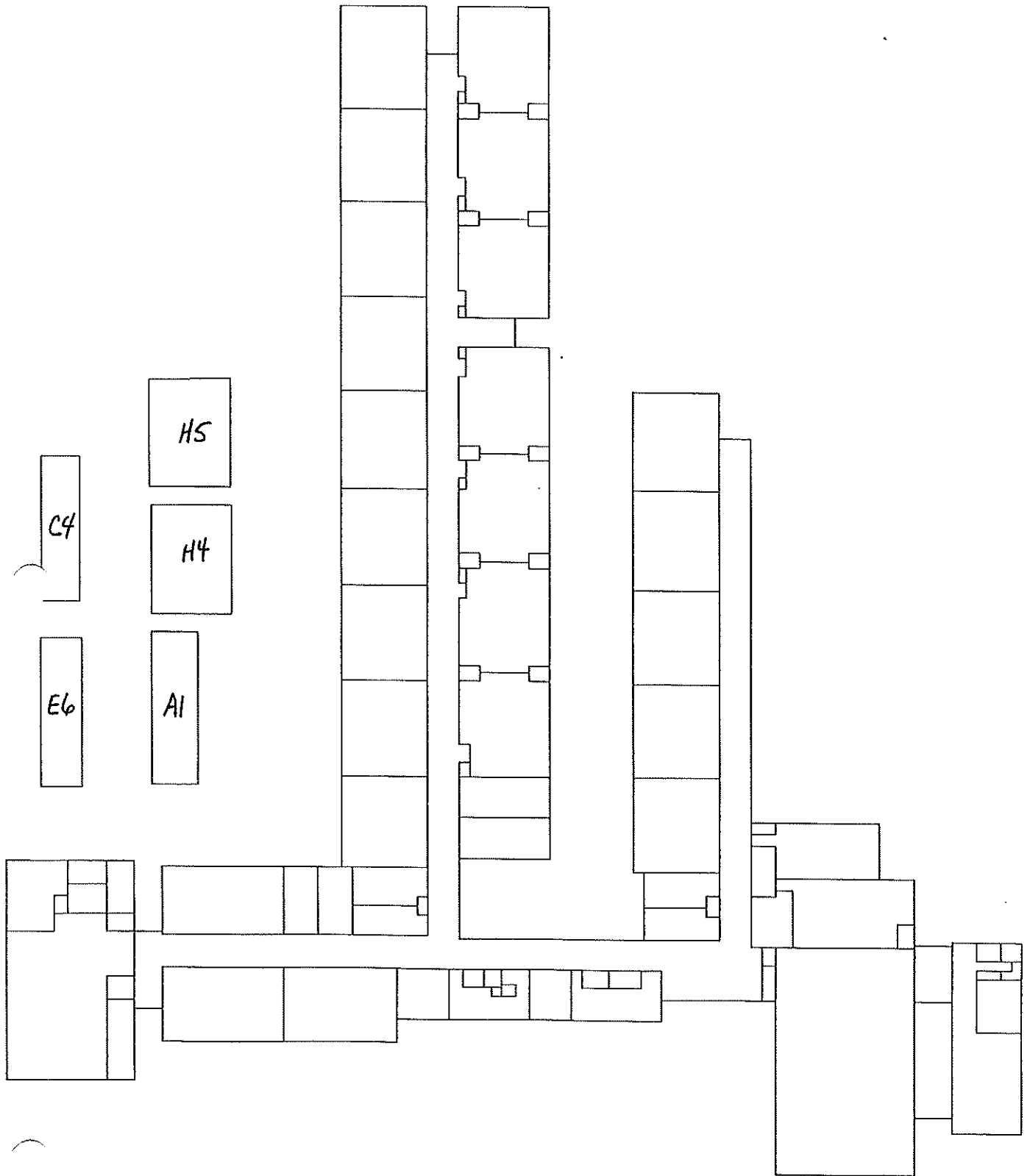
This building has been moved onto this campus.

It does not contain any ACBM (asbestos).

It contains ACBM (asbestos). Procedures to be implemented are attached.

Ted Hall 8/15/93
Ted Hall, AHERA Inspector/Management Planner

PORTABLES CHANGED
SUMMER 1993



SIX MONTH PERIODIC SURVEILLANCE

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

7/31/97
DATE

Jed Hall
SIGNATURE

NOTED:

no changes

Alabama Asbestos Management Program AHERA Reinspection Form

Date of Previous Inspection <u>2-6-95</u>	Date of Reinspection <u>1-27-98</u>
LEA Name <u>Dothan City Schools</u>	LEA # <u>130</u>
School Name <u>Cloverdale Elementary School</u>	School # <u>020</u>
Building Name <u>Main Building</u>	Building# <u>01</u>
Address <u>201 Rollins Ave. Dothan, AL 36301</u>	Inspector's Name <u>Ted Hall</u>
	Signature <u>Ted Hall</u>
	Alabama Accreditation No. <u>1N0597H9506</u>

List all homogeneous areas included in the previous inspection that contained asbestos or were assumed to contain asbestos.	Homogeneous Area	Description	U.A.T.		U.A.T.		U.A.T.		U.A.T.		U.A.T.		U.A.T.		U.A.T.		U.A.T.	
			No.															
			05		06													

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

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

Assessment/Reassessment																				
Change in Condition? (y/n)	N	N																		

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

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

Check All That Apply	Maintenance	Prev.		Now		Prev.		Now		Prev.		Now		Prev.		Now		Prev.		Now	
	Custodial																				
	Faculty/Students																				
	Public																				

LEA: Dothan City Schools (130)

School: Clowdale Elem. (020)

Building: Activity Building (08)

Construction of this () new building () building addition completed Spring 1998.

I monitored this construction and completed an inspection of the facility prior to its use. The new construction contains no ACBM.

Jed Hall
Inspector/Management Planner

SIX MONTH PERIODIC SURVEILLANCE

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

7/29/98
DATE

Jed Hall
SIGNATURE

NOTED:

no changes noted

1991

SIX-MONTH PERIODIC SURVEILLANCE

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

1/21/99
DATE

[Signature]
SIGNATURE

NOTED: *no change*

SIX-MONTH PERIODIC SURVEILLANCE

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

7/20/99
DATE

Les Hall
SIGNATURE

NOTED:

no change

SIX-MONTH PERIODIC SURVEILLANCE

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

1-18-2000
DATE

Jed Hull
SIGNATURE

NOTED:
no changes

SIX-MONTH PERIODIC SURVEILLANCE

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

7-19-2000
DATE

Les Hall
SIGNATURE

NOTED:

no change

SIX-MONTH PERIODIC SURVEILLANCE

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

June 6, 2001
DATE

Ted Hall
SIGNATURE

NOTED:

No changes

SIX-MONTH PERIODIC SURVEILLANCE

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

12/5/01
DATE

Jed Hall
SIGNATURE

NOTED:

no changes

SIX-MONTH PERIODIC SURVEILLANCE

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

6-5-02
DATE

Jed Hall
SIGNATURE

NOTED:

no change

SIX-MONTH PERIODIC SURVEILLANCE

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

11/25/02
DATE

Ted Hall
SIGNATURE

NOTED:

no changes

SIX-MONTH PERIODIC SURVEILLANCE

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

6/4/03
DATE

Jed Hall
SIGNATURE

NOTED:

no change

SIX-MONTH PERIODIC SURVEILLANCE

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

6/2/2004
DATE

L. L. Hall
SIGNATURE

NOTED:

SIX-MONTH PERIODIC SURVEILLANCE

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

12/21/04
DATE

Jed Hall
SIGNATURE

NOTED:

SIX-MONTH PERIODIC SURVEILLANCE

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

6/22/05
DATE

Ted Hall
SIGNATURE

NOTED:

no changes

SIX-MONTH PERIODIC SURVEILLANCE

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

12-19-05
DATE

J. Hall
SIGNATURE

NOTED:

no change

SIX-MONTH PERIODIC SURVEILLANCE

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

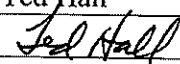
6/20/06
DATE

Ted Hall
SIGNATURE

NOTED:

no changes

AHERA Reinspection Form

Date of Previous Inspection:	12/22/03	Date of Reinspection:	12/21/06
LEA Name:	Dothan City Schools	LEA #:	130
School Name:	Cloverdale Elementary School	School #:	020
Building Name:	Main Bldg	Building #:	01
Address:	303 Rollins Ave	Inspector's Name:	Ted Hall
	Dothan, AL 36301	Signature:	
		Alabama Accreditation #:	AIN0406H9506
Homogeneous Area:	05		
Description:	Vinyl asbestos tile		
Inspect./Reinspection Results:	Miscellaneous assumed ACBM		
Change in Condition?	No		
Homogeneous Area:	06		
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:

6/12/07
DATE

Jed Hall
SIGNATURE

NOTED:

no change

SIX-MONTH PERIODIC SURVEILLANCE

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

12/11/07
DATE

[Signature]
SIGNATURE

NOTED:

no change

SIX-MONTH PERIODIC SURVEILLANCE

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

6-17-08
DATE

Jed Hall
SIGNATURE

NOTED:

no changes

SIX-MONTH PERIODIC SURVEILLANCE

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

12/30/05
DATE

Leal Hall
SIGNATURE

NOTED:
no change

SIX-MONTH PERIODIC SURVEILLANCE

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

6-3-09
DATE

J. L. Hall
SIGNATURE

NOTED:

no changes

AHERA Reinspection Form

Date of Previous Inspection:	12/21/06	Date of Reinspection:	12/22/09
LEA Name:	Dothan City Schools	LEA #:	130
School Name:	Cloverdale Elementary School	School #:	020
Building Name:	Main Bldg	Building #:	01
Address:	303 Rollins Ave	Inspector's Name:	Ted Hall
	Dothan, AL 36301	Signature:	<i>Ted Hall</i>
		Alabama Accreditation #:	APL0409256823
Homogeneous Area:	05		
Description:	Vinyl asbestos tile		
Inspect./Reinspection Results:	Miscellaneous assumed ACBM		
Change in Condition?	No		
Homogeneous Area:	06		
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:

6/9/10
DATE

Les Hall
SIGNATURE

NOTED:

no change

857
615



APPENDIX VI
ACM ABATEMENT CLEARANCE LETTER

Marsha Bailey

317 23rd Ave N.E., Birmingham, Alabama 35215 *205-960-7740*

Rick Price
West Alabama Contracting Inc.
17 Hillcrest
Tuscaloosa, AL 35401

Re: Asbestos Air Monitoring
303 Collins Ave
Dothan, Alabama

Cloverdale/Carver Magnet

Mr. Price

I have enclosed the result for the air monitoring performed for the above referenced project. Air sample was collected on January 8, 2021, after the removal of floor tile in rooms 11 and 22. Final clearance standard for re-occupancy is 0.010 fibers/cc. The samples analyzed was less than or equal to 0.010 fibers/cc and passed the re-occupancy clearance standard. If you have any questions please call me at (205) 960-7740.

Marsha Bailey

Marsha Bailey

Marsha Bailey
Phone: (205) 960-7740

Supplemental Page No. 1

Air Monitoring Record

Client Name: West Alabama Contracting Inc.

Project Name: 303 Collins Avenue

Location: Dothan, Alabama

Date: 01/08/21

Supervisor: James Spates

Sampled By: Marsha Bailey

Sample Number	Pump Number	Sample Description Location or Name (work#)	Pump Calibration			Time		Minutes	Sample Volume	Fibers / Fields	Fibers cc Air
			DATE	LPM	BY	ON	OFF				
FC-1	01	FB B FC PA I O P E Room 11	01/08/21	15	MB	10:00	11:30	90	1350	8/100	0.003
FC-2	02	FB B FC PA I O P E Room 22	01/08/21	15	MB	10:00	11:30	90	1350	9.5/100	0.003
		FB B FC PA I O P E									
		FB B FC PA I O P E									
		FB B FC PA I O P E									
		FB B FC PA I O P E									
		FB B FC PA I O P E									
		FB B FC PA I O P E									
		FB B FC PA I O P E									
		FB B FC PA I O P E									

Legend	
FB = Field Blank	B = Background
FC = Final Clearance	PA = Post Abatement
I = Inside Work Area	O = Outside Work Area
P = Personal	E = Excursion

Analyst: Marsha Bailey

Marsha Bailey

**AIR SAMPLE ANALYSIS BY PCM
NIOSH 7400 METHOD**
Microscopic Field Area: 0.008mm
Clearance Threshold 0.01 f/cc
OSHA Permissible Exposure Limits:
0.10 f/cc (8-hr TWA), 1.0 f/cc (Excursion)