Three-Year Asbestos Hazard Emergency Response Act Re-Inspection & Asbestos Management Plan Update

for H.T. Wing School 33 Water Street

Sandwich, Massachusetts

For Compliance with

Commonwealth of Massachusetts Department of Labor Standards (MADLS) Asbestos Containing Materials in Schools Regulation (453 CMR 6.00)

and

EPA Asbestos Hazard Emergency Response Act (Title 40 CFR, Part 763, Subpart E)

Sandwich Public Schools

Sandwich, Massachusetts

Re-Inspection Date: February 2020



Fuss & O'Neill, Inc. 108 Myrtle Street, Suite 502 Quincy, MA 0217



Mr. Jonathan Nelson Director of Facilities Sandwich Public Schools 33 Water Street Sandwich, MA 02563

RE: Three-Year AHERA Re-Inspection & Asbestos Management Plan Update

H.T. Wing School

33 Water Street, Sandwich, MA

Fuss & O'Neill Project No. 20160762.A50

Dear Mr. Nelson:

Enclosed is the Three-Year AHERA Re-Inspection and Asbestos Management Plan Update report prepared by Fuss & O'Neill, Inc. for the H.T. Wing School located at 33 Water Street in Sandwich, Massachusetts (the "Site"). AHERA services were performed for Sandwich Public Schools (the "Client").

This report is an important document that must be kept on file at the school and at a central location where the Asbestos Management Plans are maintained.

If you should have any questions regarding this report, please do not hesitate to contact me. Thank you for this opportunity to have served your environmental needs.

Sincerely,

Dustin A. Diedricksen

Associate/Department Manager

108 Myrtle Street Suite 502 Quincy, MA 02171 † 617.282.4675 800.286.2469

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1 Introduction

1.1 Background

The Clean Air Act required the United States Environmental Protection Agency (EPA) to develop standards to address the potential health risks associated with adverse effects of asbestos exposure as an indoor contaminant. In October 1986, the EPA promulgated the Asbestos Hazard Emergency Response Act (AHERA) located at Title 40 CFR, Part 763, Subpart E.

The AHERA regulations require that local education agencies (LEAs) conduct inspections of each school building that they lease, own, or otherwise use as a school building to identify friable (easily crumbled or crushed to powder by hand pressure) and non-friable asbestos-containing building materials (ACBM) locations. The original inspections were required to have been completed prior to October 12, 1988.

AHERA also requires that buildings leased or acquired on or after October 12, 1988 that are to be used as a school building, shall be inspected for friable and non-friable ACBM prior to use as a school building. In the event of an emergency use of a building that has not been inspected for ACBM, the building shall be inspected within 30 days after commencement of such use.

The regulatory requirements remain in effect for a private or public school system, a church-affiliated school of any denomination, a school dedicated to the education of children with special needs, or a charter school. In the Commonwealth of Massachusetts, the Department of Labor Standards (MADLS) is responsible for AHERA regulation enforcement.

1.2 Local Education Agency (LEA) Responsibilities

The LEA is responsible for compliance with the AHERA regulation. The following responsibilities must be followed:

- The LEA must designate a person to ensure that all AHERA requirements are properly implemented. The LEA's Designated Person must receive adequate training to perform their duties.
- 2. The LEA must ensure that the Asbestos Management Plan(s) (AMP) are maintained in a central location and at each facility. AMP and pertinent documentation shall be available for inspection or review at all times.
- 3. The LEA must inform all workers, building occupants, and legal representatives (as appropriate) in writing at least once per school year about asbestos-related activities and the availability of the AMP for each school building.



- 4. The LEA must ensure proper accreditation for all persons who perform asbestos inspections, asbestos re-inspections, AMP development/updates, Asbestos Work Plan (AWP) development, and response actions that may disturb asbestos; this includes operations and maintenance (O&M) activities.
- 5. The LEA must provide training for all custodial and maintenance staff who regularly perform building maintenance where ACBM are present. The training must be provided upon initial hire, and refresher training must be completed annually.
- The LEA must provide information (disclosure) to any workers who may perform work and may come into contact with asbestos in school buildings where ACBM or presumed ACBM are present.
- 7. The LEA must ensure that known ACBM or presumed ACBM are provided with warning labels in routine maintenance areas.
- 8. The LEA must ensure that periodic surveillance is performed at least once every six months, after AMP implementation, in all school buildings that it leases, owns, or otherwise uses that contains ACBM or presumed ACBM.
- 9. The LEA must ensure that once every three years, after an AMP is implemented, a reinspection is performed at each school building that it leases owns or otherwise uses that contains ACBM or presumed ACBM.

Refer to above-mentioned regulation for full requirements and responsibilities.

1.3 Key Personnel

A. Local Education Agency (LEA):

LEA: Sandwich Public Schools

Address: 33 Water Street

Sandwich, MA 02563

Phone: (508) 888-1054

B. Designated Person:

Designated Mr. Jonathan Nelson

Person: Director of Facilities & Grounds

Address: 33 Water Street

Sandwich, MA 02563

Email: jonathan.nelson@sandwich.k12.ma.us



C. Asbestos Consultant:

Firm: Fuss & O'Neill, Inc.

Address: 108 Myrtle Street, Suite 502

Quincy, MA 02171

Phone: (617) 282-4675

D. Asbestos Inspector:

Inspector: Robert Mallett MADLS Certification Number: AI900557 Expiration Date: 06/01/2020

E. Asbestos Management Planner:

Planner: Dustin Diedricksen

MADLS Certification Number: AP900425 Expiration Date: 04/16/2021

2 **Building Description**

The original H.T. Wing School is a two-story structure with a full basement, and was reportedly constructed in 1927. A major addition was added at some point prior to 1988 and has been referenced as the "Sandwich Elementary School". A major interior renovation project was performed in 1989 throughout the entire building.

Two Weil-McLean gas-fired, hot-water boilers provide heat to the building via pipe chases positioned within crawlspaces and above suspended ceiling systems.

3 Three Year Re-Inspection

3.1 Re-Inspection Procedures

This three-year AHERA re-inspection was conducted in accordance with EPA requirements of the AHERA regulation, Title 40 CFR, Part 763, Section 763.85 (b).

On February 27, 2020, Fuss & O'Neill, Inc. (Fuss & O'Neill) representative, Mr. Robert Mallett, performed the re-inspection.



During the re-inspection, Fuss & O'Neill conducted the following required tasks:

- A visual re-inspection and reassessment of all known friable or Assumed ACBM.
- 2. A visual re-inspection of ACBM that was previously considered non-friable to determine if the present condition of the material has become friable.
- 3. Identification and assessment of any newly-identified homogeneous area that contains friable ACBM since the last inspection or re-inspection.

4 Re-Inspection Report

4.1 Review of Existing Records

An important part of this AHERA re-inspection involved researching prior documentation that is required to be present at the school, as well as at the central recordkeeping location where AMP and pertinent documentation are stored.

Refer to *Appendix A* for the existing records checklist.

4.2 Re-Inspection Summary

The on-site portion of the re-inspection was documented on forms modeled after examples provided by the EPA and reviewed with the MADLS. The first form, **Re-Inspection Form 1**, identifies previous inspection data gathered during the initial AHERA inspection and subsequent re-inspection (refer to *Appendix B*). This form is useful to reference response actions (if any), which have been performed since the last inspection, as well as identifies the last known conditions of ACBM in the building. It additionally provides the inspector a "quick glance" reference when performing the re-inspection.

The second EPA form, **Re-Inspection Form 2**, is used to provide information and justification regarding <u>re-assessment of the ACBM</u> (refer to *Appendix C*). This form also provides response action recommendations, including a tentative schedule for completing response actions that recommend removal or repair.

Previous bulk sampling results can be found in Table 1 and Table 2. Refer to *Appendix D* for previously sampled materials laboratory reports.

Using EPA protocol and criteria, the following materials existing in the John F. Kennedy Memorial School at the time of this three-year re-inspection have been determined and/or assumed to be **ACBM**. Please refer to the above-mentioned re-inspection forms for specific ACBM locations.



Table 1
Asbestos-Containing Building Materials (ACBM)
(Previous & Current Re-Inspections)

(Previous & Current Re-Inspections)					
Material	Location	Reference	Asbestos Content		
1927 Building					
White/Gray Pre- Formed Block-Type Pipe Insulation	Pipe Tunnels, Classrooms 1 – 3, & Concealed above Fixed Ceilings & within Wall Chases	Initial AMP 1989 Prepared by Universal Engineering Corporation (Sample IDs: 44-02-01, 02, 06, 08, & 18)	40% - 55% Mix (Chrysotile & Amosite)		
Gray Mudded Pipe- Fitting Insulation	Pipe Tunnels, Classrooms 1 – 3, & Concealed above Fixed Ceilings & within Wall Chases	Initial AMP 1989 Prepared by Universal Engineering Corporation (Sample ID: 44-02-07)	45% Mix (Chrysotile & Amosite)		
Gray Corrugated Paper- Type Pipe Insulation	Pipe Tunnels, & Concealed above Fixed Ceilings & within Wall Chases	Initial AMP 1989 Prepared by Universal Engineering Corporation (Sample ID: 44-02-04)	30% Chrysotile		
9" x 9" Black Floor Tile	Beneath Built-Up Floor in Classrooms 1 – 3 & 6	Initial AMP 1989 Prepared by Universal Engineering Corporation (Sample ID: 44-02-22)	3% Chrysotile		
Tan Cloth Vibration	Boiler Room & Gymnasium	Assumed	Assumed		
Isolator	,	ACBM	ACBM		
	Sandwich Elementary School Addition				
White Breeching	New Boiler Room	Assumed	Assumed		
Insulation		ACBM	ACBM		



Material	Location	Reference	Asbestos Content
Gray Mudded Pipe- Fitting Insulation Associated with Fiberglass Pipe Insulation	A, B, C, & D Wing Ceiling Plenums/Pipe Chases & Locker Room Pipe Closets	Initial AMP 1989 Prepared by Universal Engineering Corporation (Sample IDs: 44-02-35, 36, & 37)	30%-45% Mix (Chrysotile & Amosite)
White/Gray Pre- Formed Block-Type Pipe Insulation	New Boiler Room	Initial AMP 1989 Prepared by Universal Engineering Corporation (Sample ID: 44-02-10)	45% Amosite
Pink Sink Coating	C106, C107, & D125	AMP July 2012 Prepared by Cardno ATC (Sample ID: 06A)	10% Chrysotile
Gray Fiber-Reinforced Cement Panels Associated with Fume Hood	C208	Assumed ACBM	Assumed ACBM
Gray Fiber-Reinforced Cement Panel	Partition Walls in Administrative Offices, Boys & Girls Locker Rooms, & C-Wing Stairs above Windows	Initial AMP 1989 Prepared by Universal Engineering Corporation (Sample ID: 44-02-37)	30% Chrysotile



Material	Location	Reference	Asbestos Content
9" x 9" Tan with Brown & White Streaks Floor Tile	Classrooms C106 – C108, Rooms C104 & C105, Room next to C107, C202, C204, C207 – C209, C206 Workroom, C208 Storage, C209 Storage, & C-Wing Stairwell	Initial AMP 1989 Prepared by Universal Engineering Corporation (Sample ID: 44-02-39)	2% Chrysotile
12" x 12" Tan with	Maintenance Break Room & Computer	Assumed	Assumed
Streak Floor Tile	Room	ACBM	ACBM

Using the EPA protocol, samples of the following suspect materials were collected and analyzed. The analytical results indicated that these materials are **non-ACBM**:

Table 2
Non-Asbestos-Containing Building Materials
(Previous & Current Re-Inspections)

Material	Location	Reference			
1927 Building					
		AMP			
White Joint Compound	Classrooms, Hallways, Offices, &	July 2012			
winte Joint Compound	Bathrooms	Prepared by Cardno ATC			
		(Sample IDs: 01A-01C)			
		AMP			
		July 2012			
	Basement	Prepared by Cardno ATC			
		(Sample IDs: 02A – 02C)			
Gray Ceiling Plaster		&			
Rough Coat	Dasement	AMP			
		February 2017			
		Prepared by Fuss & O'Neill			
		(Sample IDs: 01A & 01B-RCM-			
		1228)			



Material	Location	Reference
		AMP
		July 2012
		Prepared by Cardno ATC
		(Sample IDs: 03A – 03C)
White Ceiling Plaster	Basement	&
Skim Coat	Dascincit	AMP
		February 2017
		Prepared by Fuss & O'Neill
		(Sample IDs: 02A & 02B-RCM-
		1228)
		AMP
		July 2012
		Prepared by Cardno ATC
		(Sample IDs: 04A – 04C)
Gray Wall Plaster	Basement	&
Rough Coat	Dasement	AMP
		February 2017
		Prepared by Fuss & O'Neill
		(Sample IDs: 03A & 03B-RCM-
		1228)
		AMP
		July 2012
		Prepared by Cardno ATC
		(Sample IDs: 05A – 05C)
White Wall Plaster	Classroom 1	&
Skim Coat	Classiconi i	AMP
		February 2017
		Prepared by Fuss & O'Neill
		(Sample IDs: 20A & 20B-RCM-
		1228)
Black Mastic		AMP
Associated with 9" x 9"	Classrooms 1 - 3	July 2012
Floor Tile beneath	Ciassioullis 1 - 3	Prepared by Cardno ATC
Built-Up Floor		(Sample IDs: 12A & 12B)
		AMP
2' x 4' White		February 2017
Perforated Suspended	1st & 2nd Floor Classrooms	Prepared by Fuss & O'Neill
Ceiling Tile		(Sample IDs: 04A & 04B-RCM-
		1228)



Material	Location	Reference	
Gray Floor Leveling Compound	Classrooms 11, 13, & 15	AMP February 2017 Prepared by Fuss & O'Neill (Sample IDs: 05A & 05B-RCM- 1228)	
2' x 4' Gray Cementitious Suspended Ceiling Tile	Gymnasium	AMP February 2017 Prepared by Fuss & O'Neill (Sample IDs: 06A & 06B-RCM- 1228)	
4" Black Vinyl Baseboard	Classrooms & Hallways	AMP February 2017 Prepared by Fuss & O'Neill (Sample IDs: 07A & 07B-RCM- 1228)	
Brown Mastic Associated with 4" Black Vinyl Baseboard	Classrooms & Hallways	AMP February 2017 Prepared by Fuss & O'Neill (Sample IDs: 08A & 08B-RCM- 1228)	
White Plaster Skim Coat Associated with Masonry Walls	Basement	AMP February 2017 Prepared by Fuss & O'Neill (Sample IDs: 21A – 21E-RCM- 1228)	
	Sandwich Elementary School Add	ition	
Black Sink Coating	C205	AMP July 2012 Prepared by Cardno ATC (Sample IDs: 07A & 07B)	
Lab Countertops	C206, C208, & C209	AMP July 2012 Prepared by Cardno ATC (Sample IDs: 08A & 08B)	
4" Brown Vinyl Baseboard	A, B, C, & D-Wing Classrooms, Hallways, & Offices	AMP July 2012 Prepared by Cardno ATC (Sample IDs: 10A & 10B)	
Brown Mastic Associated with 4" Brown Vinyl Baseboard	A, B, C, & D-Wing Classrooms, Hallways, & Offices	AMP July 2012 Prepared by Cardno ATC (Sample IDs: 11A & 11B)	



Material	Location	Reference
Brown Glue Daub Associated with Blackboards & Corkboards	A, B, C, & D-Wing Classrooms	AMP February 2017 Prepared by Fuss & O'Neill (Sample IDs: 09A & 09B-RCM- 1228)
2' x 2' White Fissure & Dot Suspended Ceiling Tile	A, B, C, & D-Wing Classrooms (except C107 & C108)	AMP February 2017 Prepared by Fuss & O'Neill (Sample IDs: 10A & 10B-RCM- 1228)
Black Mastic Associated with 12" x 12" Floor Tile	A, B, C, & D-Wing Classrooms & Hallways (except Classrooms C106 – C108, Room next to C107, C202, C207 – C209, C206 Workroom, C208 Storage, C209 Storage, & C-Wing Stairwell)	AMP February 2017 Prepared by Fuss & O'Neill (Sample IDs: 11A & 11B-RCM- 1228)
12" x 12" Purple Mottled Floor Tile	A, B, C, & D-Wing Classrooms & Hallways (except Classrooms C106 – C108, Room next to C107, C202, C207 – C209, C206 Workroom, C208 Storage, C209 Storage, & C-Wing Stairwell)	AMP February 2017 Prepared by Fuss & O'Neill (Sample IDs: 12A & 12B-RCM- 1228)
12" x 12" Black Mottled Floor Tile	A, B, C, & D-Wing Classrooms & Hallways (except Classrooms C106 – C108, Room next to C107, C202, C207 – C209, C206 Workroom, C208 Storage, C209 Storage, & C-Wing Stairwell)	AMP February 2017 Prepared by Fuss & O'Neill (Sample IDs: 13A & 13B-RCM- 1228)
12" x 12" White Mottled Floor Tile	A, B, C, & D-Wing Classrooms & Hallways (except Classrooms C106 – C108, Room next to C107, C202, C207 – C209, C206 Workroom, C208 Storage, C209 Storage, & C-Wing Stairwell)	AMP February 2017 Prepared by Fuss & O'Neill (Sample IDs: 14A & 14B-RCM- 1228)
Yellow Carpet Adhesive	Library & Administrative Offices (i.e., D-Wing)	AMP February 2017 Prepared by Fuss & O'Neill (Sample IDs: 15A & 15B-RCM- 1228)



Material	Location	Reference
Black Mastic Associated with 9" x 9" Floor Tile	Classrooms C106 – C108, Room next to C107, C202, C207 – C209, C206 Workroom, C208 Storage, C209 Storage, & C-Wing Stairwell	AMP February 2017 Prepared by Fuss & O'Neill (Sample IDs: 16A & 16B-RCM- 1228)
1' x 1' White Fissure & Dot Glue-Set Ceiling Tile	Classroom C107	AMP February 2017 Prepared by Fuss & O'Neill (Sample IDs: 17A & 17B-RCM- 1228)
Brown Glue Daub Associated with 1' x 1' Ceiling Tile	Classroom C107	AMP February 2017 Prepared by Fuss & O'Neill (Sample IDs: 18A & 18B-RCM- 1228)
2' x 4' White Fissure & Dot Suspended Ceiling Tile	Classroom C108	AMP February 2017 Prepared by Fuss & O'Neill (Sample IDs: 19A & 19B-RCM- 1228)
Gray Spray-Applied Fireproofing	New Boiler Room, Mechanical Spaces, & above Ceiling Systems	Initial AMP 1989 Prepared by Universal Engineering Corporation (Sample IDs: 44-02-17 & 43) & AMP February 2017 Prepared by Fuss & O'Neill (Sample IDs: 23A – 23E-RCM- 1228)

Mr. Dustin Diedricksen reviewed the information obtained during this re-inspection. Mr. Diedricksen is an EPA-accredited and MADLS-certified Asbestos Management Planner.

4.3 Newly Identified or Re-sampled ACBM Materials

No newly identified suspect ACBM were identified in the building during this re-inspection.



AHERA regulations pertain to interior identified or Assumed ACBM and limited exterior ACBM. AHERA regulations do include ACBM located on exterior porticos, covered walkways, and mechanical equipment used to condition interior building air.

Any suspect ACBM encountered during renovation/demolition/maintenance activities that is not specifically identified in the AMP as a non-ACBM should be assumed to contain asbestos unless sample results indicate otherwise.

Safety Data Sheets (SDS) should be obtained and kept with the AHERA documentation for any newly installed materials in order to meet AHERA requirements. These SDS must demonstrate that asbestoscontaining materials (ACM) were not installed in the building. We recommend that SDS for newly installed materials be inserted into *Appendix E*.

4.4 Physical Assessment of ACBM

During inspection, suspect ACBM were separated into three EPA categories: Thermal System Insulation (TSI), Surfacing ACBM, and Miscellaneous ACBM. TSI includes all materials used to prevent heat loss/gain or water condensation on mechanical systems. Examples of TSI are pipe and fitting insulations, boiler insulation, and duct insulation. Surfacing ACBM is commonly used for fireproofing, decorative, and acoustical applications. Miscellaneous ACBM include all ACBM not listed in TSI or surfacing, such as sheet flooring, vinyl asbestos flooring, ceiling tiles, and construction mastics/adhesives.

Finally, ACBM were quantified in linear feet or square feet, depending on the nature of the material.

The ACBM identified during the inspection (and still remaining in the school) were re-assessed using the MADLS and AHERA guidelines for assessment of ACBM. The following assessment categories are listed:

- 1 Damaged or significantly damaged TSI ACM
- 2 Damaged friable surfacing ACM
- 3 Significantly damaged friable surfacing ACM
- 4 Damaged or significantly damaged friable miscellaneous ACM
- 5 ACBM with potential for damage
- 6 ACBM with potential for significant damage
- 7 Any remaining friable ACBM or friable suspected ACBM

Material locations, assessments, and recommended response actions are listed in the re-inspection forms.



5 Management Plan Update

5.1 Recommended Response Actions

Based on the inspection report, the physical walk-through inspection, and the existing ACBM conditions, the following response actions are recommended:

- 1. Removal 1 mudded fitting in Boys Locker Room Closet; remove (>10%) damaged TSI (i.e., pipe insulation & associated fitting insulation) within pipe tunnels.
- 2. Repair Not Applicable
- 3. Enclosure Not Applicable
- 4. Encapsulation Not Applicable
- 5. Operations and Maintenance (O & M) All remaining ACBM

A successful O & M Program includes the following elements:

- A. <u>Cleaning</u>: All areas of the school where friable ACBM or assumed friable ACBM are present should be cleaned at least once after completion of this re-inspection. Additional cleaning may be necessary if the Asbestos Management Planner makes a written recommendation indicating the methods and frequency of such cleaning.
- B. O & M Activities: The LEA shall ensure that the procedures described below are followed to protect building occupants from O & M activities that may disturb known or Assumed ACBM:
 - 1. Restrict entry into the area either by physically isolating or by scheduling.
 - 2. Post asbestos warning signs to prevent entry by unauthorized persons.
 - 3. Deactivate or temporarily shut off or divert the air-handling system to the area.
 - 4. Use proper work practices and engineering controls, such as wet methods, protective clothing, High Efficiency Particulate Air (HEPA) vacuums, mini-enclosures/glove bags, etc. to inhibit fiber migration.
 - 5. Place asbestos debris and other contaminated materials into a sealed, leak-tight container for disposal.
- C. <u>Minor Fiber Release Episode</u>: The LEA shall ensure that the procedures described below are followed in the event of a minor fiber release episode (i.e., disturbance of less than or equal to 3 linear/square feet of friable ACBM):
 - 1. Saturate the debris using wet methods.
 - 2. Place the debris in a sealed, leak-tight container and clean the area.



- 3. Repair the area of damaged ACBM with materials such as asbestos-free spackling, plaster or insulation or seal with an encapsulant.
- D. <u>Major Fiber Release Episode</u>: The LEA shall ensure that the procedures described below are followed in the event of a major fiber release episode (i.e., disturbance of greater than 3 linear/square feet of friable ACBM):
 - 1. Restrict entry into the area and post asbestos warning signs.
 - 2. Deactivate or temporarily shut off or divert the air handling system from the area to prevent fiber migration.
 - 3. The response action for any major fiber release episode must be prepared by EPA-accredited Asbestos Project Designers and conducted by EPA-accredited personnel.
 - 4. The LEA shall notify the MADLS of any major fiber release episode within twenty-four hours of its occurrence and, if necessary, provide written notification as required by applicable federal and/or state regulations.

5.2 Periodic Surveillance

At least once every six months after an AMP is implemented, the LEA will conduct periodic surveillance in the school that contains ACBM or Assumed ACBM. The person conducting periodic surveillance will visually inspect all areas in the school where ACBM have been identified in the AMP, and record the date of surveillance, their name, and any changes in the ACBM condition; this information shall then be submitted to the LEA's Designated Person for inclusion in the AMP.

Refer to *Appendix F* for the Sample 6-Month Periodic Surveillance Form that may be used for conducting periodic surveillance.

5.3 Preventive Measures

The LEA shall institute appropriate preventive measures to eliminate the reasonable likelihood that ACBM will become damaged, deteriorated, and/or delaminated.

Refer to Appendix G for preventive measures designed for various types of ACBM that may exist in the school.



5.4 Abatement (Removal) Cost Estimates

Costs for abatement (removal) of all ACBM in the building are as follows:

Table 3
Abatement Cost Estimates

Material	Location	Estimated Quantity	Estimated Contractor Cost		
1927 Building					
White/Gray Pre-Formed Block-Type Pipe Insulation	Pipe Tunnels, Classrooms 1 – 3, & Concealed above Fixed Ceilings & within Wall Chases	675 LF	\$16,875.00 (\$25/LF)		
Gray Mudded Pipe- Fitting Insulation	Pipe Tunnels, Classrooms 1 – 3, & Concealed above Fixed Ceilings & within Wall Chases	45 EA	\$1,350.00 (\$30/EA)		
Gray Corrugated Paper- Type Pipe Insulation	Pipe Tunnels & Concealed above Fixed Ceilings & within Wall Chases	300 LF	\$7,500.00 (\$25/LF)		
9" x 9" Black Floor Tile	Beneath Built-Up Floor in Classrooms 1 – 3 & 6	1,500 SF	\$6,000.00		
Tan Cloth Vibration Isolator	Boiler Room & Gymnasium	3 EA	\$225.00		
	Sandwich Elementary School Addi	tion			
White Breeching Insulation	New Boiler Room	100 LF	\$2,500.00		
Gray Mudded Pipe- Fitting Insulation Associated with Fiberglass Pipe Insulation	A, B, C, & D Wing Ceiling Plenums/Pipe Chases & Locker Room Pipe Closets	310 EA	\$9,300.00 (\$30/EA)		
White/Gray Pre-Formed Block-Type Pipe Insulation	New Boiler Room	400 LF	\$10,000.00		
Pink Sink Coating	C106, C107, & D125	6 EA	\$1,050.00		
Gray Fiber-Reinforced Cement Panels Associated with Fume Hood	C208	1 EA	\$500.00		
Gray Fiber-Reinforced Cement Panel	Partition Walls in Administrative Offices, Boys & Girls Locker Rooms, & C-Wing Stairs above Windows	2,300 SF	\$23,000.00		



Material	Location	Estimated Quantity	Estimated Contractor Cost
9" x 9" Tan with Brown & White Streaks Floor Tile	Classrooms C106 – C108, Rooms C104 & C105, Room next to C107, C202, C204, C207 – C209, C206 Workroom, C208 Storage, C209 Storage, & C-Wing Stairwell	9,500 SF	\$38,000.00
12" x 12" Tan with Streak Floor Tile	Maintenance Break Room & Computer Room	1,200 SF	\$4,800.00

EA=Each; LF = Linear Feet; SF=Square Feet

Asbestos training costs for custodial and maintenance workers (under O&M Program) are as follows:

Table 4
Asbestos Training Cost Estimates

Training Course	Estimated Cost
Two-Hour Asbestos Awareness Training (Annual)	\$75/Person/Year
Asbestos Coordinator/LEA Designated Person Initial Training	\$250/Person
Asbestos Coordinator/LEA Designated Person Annual Refresher Training	\$200/Person/Year
Asbestos Operations & Maintenance Initial Training	\$300/Person
Asbestos Operations & Maintenance Annual Refresher Training	\$150/Person/Year
Three-Year Re-Inspections & AMP Updates	\$3,000 - 3,500

6 EPA Accreditation Requirements

EPA accreditations and MADLS Asbestos Inspector and Asbestos Management Planner certifications for Mr. Mallett and Mr. Diedricksen are provided in *Appendix H*.

Report prepared by Environmental Analyst, Robert Mallett.

Reviewed by:

Dustin A. Diedricksen

Associate/Environmental Department Manager



Appendix A

Existing Records Checklist



Existing Records Checklist

Local Education Agency (LEA): Sandwich Public Schools

33 Water Street Sandwich, MA

School Building: <u>H.T. Wing School</u>

The following documentation is required to be present at both the LEA's office and at a centralized location in the school administrative office. The information included in this checklist will be verified to be present and complete as part of three-year re-inspection.

		LOCA	TION
	DOCUMENTATION	School	LEA Office
1	Original AHERA Operations and Maintenance Plan/Inspection Report	Yes	Yes 1988
2	Three Year Re-Inspection (First and All Subsequent Inspections)	2009 2012 2015 2017	2009 2012 2015 2017
3	Parents and Teachers Notifications (Annually Since Last Re-Inspection)	Yes (In Student Handbook & Website)	Yes (In Student Handbook & Website)
4	Designated Person Identification and Proper Training	Yes	Yes
5	Designated Person Periodic Surveillance (Once Every Six Months)	Yes	Yes
6	Maintenance Staff Awareness Training Records	Yes	Yes
7	Outside Vendor Awareness Notification	Yes	Yes
8	Asbestos Warning Signs and Labels (Required Posting in Boiler Rooms and Mechanical Spaces Only)	Yes	N/A
9	Response Action Records (Includes Any Abatement Conducted Since Last 3-Year Re-Inspection)	N/A	N/A

Comments: <u>Items marked "No" indicate not present/available at the time of this inspection.</u>

Inspector (LEA Office): Robert Mallett Date: February 27, 2020

Inspector (School): Robert Mallett Date: February 27, 2020



Appendix B

Re-Inspection Form 1



Re-Inspection Form 1 – List of Previously Identified ACBM

School: H.T. Wing School Date(s) of Original Inspection: 1989

Address 33 Water Street, Sandwich, MA Date(s) of Subsequent Re-Inspections: 2009, 2012, 2015, 2017, & 2020

	Homogene	ous Material	AA auka wi au		Assessment		Response Actions	
Sample Number	Asbestos Content	Material Description	Material Category	Friability	Category (1-7)	Recorded Locations	Taken/Renovations/ Other Comments	
			19	27 Building				
44-02-01, 02, 06, 08, & 18	40% - 55% Mix (Chrysotile & Amosite)	White/Gray Pre-Formed Block-Type Pipe Insulation	TSI	F	5	Classrooms 1 – 3, & Concealed above Fixed Ceilings & within Wall Chases	Unoccupied Classrooms	
44-02-01, 02, 06, 08, & 18	40% - 55% Mix (Chrysotile & Amosite)	White/Gray Pre-Formed Block-Type Pipe Insulation	TSI	F	1	Pipe Tunnels/Crawlspaces		
44-02-07	45% Mix (Chrysotile & Amosite)	Gray Mudded Pipe-Fitting Insulation	TSI	F	5	Classrooms 1 – 3, & Concealed above Fixed Ceilings & Within Wall Chases		
44-02-07	45% Mix (Chrysotile & Amosite)	Gray Mudded Pipe-Fitting Insulation	TSI	F	1	Pipe Tunnels/Crawlspaces		
44-02-04	30% Chrysotile	Gray Corrugated Paper-Type Pipe Insulation	TSI	F	5	Classrooms 1 – 3, & Concealed above Fixed Ceilings & Within Wall Chases	Unoccupied Classrooms	
44-02-04	30% Chrysotile	Gray Corrugated Paper-Type Pipe Insulation	TSI	F	1	Pipe Tunnels/Crawlspaces		
44-02-22	3% Chrysotile	9" x 9" Black Floor Tile	Misc.	NF	5	Beneath Built-Up Floor in Classrooms 1 – 3 & 6		
Assumed ACBM	Assumed ACBM	Tan Cloth Vibration Isolator	Misc.	NF	5	Boiler Room & Gymnasium		



Re-Inspection Form 1 – List of Previously Identified ACBM

School: H.T. Wing School Date(s) of Original Inspection: 1989

Address 33 Water Street, Sandwich, MA Date(s) of Subsequent Re-Inspections: 2009, 2012, 2015, 2017, & 2020

		Sa	andwich Elei	mentary Sch	ool Addition		
Assumed ACBM	Assumed ACBM	White Breeching Insulation	TSI	F	6	New Boiler Room	
44-02-35, 36, & 37	30%-45% Mix (Chrysotile & Amosite)	Gray Mudded Pipe-Fitting Insulation Associated with Fiberglass Pipe Insulation	TSI	F	5	A, B, C, & D Wing Ceiling Plenums/Pipe Chases & Locker Room Pipe Closets	Additional sample collection is recommended to determine which systems have ACM fittings. Initial AMP indicates multiple non-ACM fittings identified throughout the Sandwich Elementary School Addition.
44-02-10	45% Amosite	White/Gray Pre-Formed Block-Type Pipe Insulation	TSI	F	6	New Boiler Room	
06A	10% Chrysotile	Pink Sink Coating	Misc.	NF	5	C106, C107, & D125	
Assumed ACBM	Assumed ACBM	Gray Fiber-Reinforced Cement Panels Associated with Fume Hood	Misc.	NF	5	C208	Area of Building is Not In Use
44-02-37	30% Chrysotile	Gray Fiber-Reinforced Cement Panel	Misc.	NF	5	Partition Walls in Administrative Offices, Boys & Girls Locker Rooms, & C-Wing Stairs above Windows	



Re-Inspection Form 1 – List of Previously Identified ACBM

Page 3 of 2

School: <u>H.T. Wing School</u> Date(s) of Original Inspection: <u>1989</u>

Address 33 Water Street, Sandwich, MA Date(s) of Subsequent Re-Inspections: 2009, 2012, 2015, 2017, & 2020

44-02-39	2% Chrysotile	9" x 9" Tan with Brown & White Streaks Floor Tile	Misc.	NF	5	Classrooms C106 – C108, Rooms C104 & C105, Room next to C107, C202, C204, C207 – C209, C206 Workroom, C208 Storage, C209 Storage, & C- Wing Stairwell	Area of Building is Not In Use
Assumed ACBM	Assumed ACBM	12" x 12" Tan with Streak Floor Tile	Misc.	NF	5	Maintenance Break Room & Computer Room	

Information abstracted by: Robert Mallett Date: February 27, 2020

Material Category: TSI = Thermal System Insulation, Surf. = Surfacing, Misc. = Miscellaneous

Friability: F = Friable, NF = Non-Friable

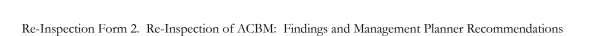
AHERA Assessment Categories:

1 = Damaged or significantly damaged TSI ACM; 2 = Damaged friable surfacing ACM; 3 = Significantly damaged friable surfacing ACM; 4 = Damaged or significantly damaged friable miscellaneous ACM; 5 = ACBM with potential for damage; 6 = ACBM with potential for significant damage; 7 = Any remaining friable ACBM or friable suspected ACBM



Appendix C

Re-Inspection Form 2



Page 1 of 19

School: H.T. Wing School (1927 Building)

FUSS&O'NEILL

Homogeneous Material: White/Gray Pre-Formed Block-Type Pipe Insulation

Date of Re-Inspection: <u>February 27, 2020</u> Sample ID Number: <u>44-02-01, 02, 06, 08, 18</u>

	ACBM RE-IN	NSPECTION FI	MANAGEMENT PLANNER RECOMMENDATIONS			
ACBM Location(s) by Assessment Category	Friability	Estimated Quantity	Assessment Category	Physical Description	Recommended Response Action(s)	Date Action Completed
Pipe Tunnels	F	400 LF	1	Damaged or significantly damaged TSI ACM	Restrict access to pipe tunnels A licensed Asbestos Contractor shall abate damaged pipe insulation and debris; this shall constitute initial cleaning of pipe tunnels. Routine cleaning is not recommended within pipe tunnels; re-inspection and surveillance (subsequent to recommended abatement response action) shall determine if abatement activities are required to address damaged ACBM and associated debris (if applicable). Maintain remaining ACBM under O&M Program	Summer 2021
Classrooms 1-3	F	70 LF	5	ACBM with potential for damage	No visible suspect dust or debris observed at unoccupied classrooms; ACBM is in good condition Routine cleaning is not recommended at this time; maintain under O&M Program Assessment category will change if classrooms become occupied	Ongoing
Concealed above Fixed Ceilings & Within Wall Chases	F	200 LF	5	ACBM with potential for damage	Limited access through ceiling hatches shall be restricted Routine cleaning at concealed locations is not recommended	Ongoing



Page 2 of 19

School: H.T. Wing School (1927 Building)	Date of Re-Inspection: February 27, 2020
	Maintain under O&M Program
Were additional samples of this ACBM collected? No	Date of Management Planner Review: April 15, 2020
Inspector's Name: Robert Mallett Inspector Signature:	Management Planner Name: <u>Dustin Diedricksen</u> Management Planner Signature:
Accreditation #/State: <u>AI900557/MA</u>	Accreditation #/State: <u>AP900425/MA</u>
Expiration Date: <u>06/01/2020</u>	Expiration Date: <u>04/05/2020</u>
I, the LEA's Designated Person, have read and understood the recommendations made ab Date:	ove:



Page 3 of 19

School: H.T. Wing School (1927 Building)

Homogeneous Material: Gray Mudded Pipe-Fitting Insulation

Date of Re-Inspection: February 27, 2020

Sample ID Number: 44-02-07

	ACBM RE-IN	NSPECTION FI	MANAGEMENT PLANNER RECOMMENDATIONS			
ACBM Location(s) by Assessment Category	Friability	Estimated Quantity	Assessment Category	Physical Description	Recommended Response Action(s)	Date Action Completed
Pipe Tunnels	F	20 EA	1	Damaged or significantly damaged TSI ACM	Restrict access to pipe tunnels A licensed Asbestos Contractor shall abate damaged pipe insulation and debris; this shall constitute initial cleaning of pipe tunnels Routine cleaning is not recommended within pipe tunnels Maintain remaining ACBM under O&M Program	Summer 2021
Classrooms 1-3	F	5 EA	5	ACBM with potential for damage	No visible suspect dust or debris observed at unoccupied classrooms; ACBM is in good condition Routine cleaning is not recommended at this time; maintain under O&M Program Assessment category will change if classrooms become occupied	Ongoing
Concealed above Fixed Ceilings & Within Wall Chases	F	Unknown	5	ACBM with potential for damage	Limited access through ceiling hatches shall be restricted Routine cleaning at concealed locations is not recommended Maintain under O&M Program	Ongoing



Page 4 of 19

School: H.T. Wing School (1927 Building)	Date of Re-Inspection: February 27, 2020
Were additional samples of this ACBM collected? No	Date of Management Planner Review: April 15, 2020
Inspector's Name: Robert Mallett Inspector Signature:	Management Planner Name: <u>Dustin Diedricksen</u> Management Planner Signature:
Accreditation #/State: <u>AI900557/MA</u>	Accreditation #/State: <u>AP900425/MA</u>
Expiration Date: <u>06/01/2020</u>	Expiration Date: <u>04/05/2020</u>
I, the LEA's Designated Person, have read and understood the recommendations made ab Date:	pove: Jodepula
Date: 12/10/2020	



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School: H.T. Wing School (1927 Building)

Homogeneous Material: Gray Corrugated Paper-Type Pipe Insulation

Date of Re-Inspection: February 27, 2020

Sample ID Number: 44-02-04

	ACBM RE-IN	ISPECTION FI	MANAGEMENT PLANNER RECOMMENDATIONS			
ACBM Location(s) by Assessment Category	Friability	Estimated Quantity	Assessment Category	Physical Description	Recommended Response Action(s)	Date Action Completed
Pipe Tunnels	F	300 LF	1	Damaged or significantly damaged TSI ACM	Restrict access to pipe tunnels A licensed Asbestos Contractor shall abate damaged pipe insulation and debris; this shall constitute initial cleaning of pipe tunnels. Routine cleaning is not recommended within pipe tunnels; re-inspection and surveillance (subsequent to recommended abatement response action) shall determine if abatement activities are required to address damaged ACBM and associated debris (if applicable) Maintain remaining ACBM under O&M Program	Summer 2021
Concealed above Fixed Ceilings & Within Wall Chases	F	Unknown	5	ACBM with potential for damage	Limited access through ceiling hatches shall be restricted Routine cleaning at concealed locations is not recommended Maintain under O&M Program	Ongoing
Were additional samples of th	is ACBM coll	ected? No			Date of Management Planner Review: April 15, 2020	

Page 6 of 19

School: H.T. Wing School (1927 Building)	Date of Re-Inspection: February 27, 2020
Inspector's Name: Robert Mallett Inspector Signature:	Management Planner Name: <u>Dustin Diedricksen</u> Management Planner Signature:
Accreditation #/State: <u>AI900557/MA</u>	Accreditation #/State: <u>AP900425/MA</u>
Expiration Date: <u>06/01/2020</u>	Expiration Date: 04/05/2020
I, the LEA's Designated Person, have read and understood the recommendations made at Date: 12/15/2020	bove:



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School: H.T. Wing School (1927 Building)

Homogeneous Material: 9" x 9" Black Floor Tile

Date of Re-Inspection: February 27, 2020

Sample ID Number: 44-02-22

	ACBM RE-IN	ISPECTION FI	MANAGEMENT PLANNER RECOMMENDATIONS			
ACBM Location(s) by Assessment Category	Friability	Estimated Quantity	Assessment Category	Physical Description	Recommended Response Action(s)	Date Action Completed
Beneath Built-Up Floor in Classrooms 1-3 & 6	NF	1,500 SF	5	ACBM with potential for damage	Maintain under O&M Program	Ongoing
Were additional samples of th	is ACBM coll	ected? No	Date of Management Planner Review: April 15, 2020			
Inspector's Name: Robert Ma Inspector Signature: Accreditation #/State: AI900 Expiration Date: 06/01/2020	557/MA	<u> </u>	Management Planner Name: <u>Dustin Diedricksen</u> Management Planner Signature: Accreditation #/State: <u>AP900425/MA</u> Expiration Date: <u>04/05/2020</u>			
I, the LEA's Designated Personal Date: 12/15/2020	on, have read	and understood	the recommendation	ons made above:	Joseph	



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School: H.T. Wing School (1927 Building)

Homogeneous Material: Tan Cloth Vibration Isolators

Date of Re-Inspection: February 27, 2020

Sample ID Number: Assumed

	ACBM RE-IN	ISPECTION FI	MANAGEMENT PLANNER RECOMMENDATIONS			
ACBM Location(s) by Assessment Category	Friability	Estimated Quantity	Assessment Category	Physical Description	Recommended Response Action(s)	Date Action Completed
Boiler Room & Gymnasium	NF	3 EA	5	ACBM with potential for damage	Maintain under O&M Program	Ongoing
Were additional samples of th	is ACBM coll	ected? No	Date of Management Planner Review: April 15, 2020			
Inspector's Name: Robert Ma Inspector Signature: Accreditation #/State: AI900 Expiration Date: 06/01/2020	557/MA	<u> </u>	Management Planner Name: <u>Dustin Diedricksen</u> Management Planner Signature: Accreditation #/State: <u>AP900425/MA</u> Expiration Date: <u>04/05/2020</u>			
I, the LEA's Designated Personal Date: 3/11/2021	on, have read a	and understood	the recommendatio	ons made above:	Jadystell	



Page 9 of 19

School: H.T. Wing School (Sandwich Elementary School Addition)

Homogeneous Material: White Breeching Insulation

Date of Re-Inspection: <u>February 27, 2020</u> Sample ID Number: <u>Assumed ACBM</u>

ACBM RE-INSPECTION FINDINGS					MANAGEMENT PLANNER RECOMMENDATIONS	
ACBM Location(s) by Assessment Category	Friability	Estimated Quantity	Assessment Category	Physical Description	Recommended Response Action(s)	Date Action Completed
New Boiler Room	F	100 LF	6	ACBM with potential for significant damage	No damaged, friable TSI or suspect debris was observed at the time of inspection. It is recommended that periodic cleaning shall be performed at least semiannually in the New Boiler Room. All cleaning must be performed by a person who is at least qualified as an Asbestos-Associated Project Worker, and HEPA-vacuuming and wet-cleaning methods are required. Maintain under O&M Program	Ongoing
Were additional samples of th	is ACBM coll	ected? No			Date of Management Planner Review: April 15, 2020	
Inspector's Name: Robert Mallett Inspector Signature: Accreditation #/State: AI900557/MA					Management Planner Name: <u>Dustin Diedricksen</u> Management Planner Signature: Accreditation #/State: <u>AP900425/MA</u>	
Expiration Date: <u>06/01/2020</u>					Expiration Date: <u>04/05/2020</u>	



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_	School: H.T. Wing School (Sandwich Elementary School Addition) D	ate of Re-Inspection: February 27, 2020
	I, the LEA's Designated Person, have read and understood the recommendations made above	Jones Chd
		C
	Date: 12/15/2020	
	Date: 12/15/2020	



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School: H.T. Wing School (Sandwich Elementary School Addition)
Homogeneous Material: Gray Mudded Pipe-Fitting Insulation Associated with

Fiberglass Pipe Insulation

Date of Re-Inspection: <u>February 27, 2020</u> Sample ID Number: <u>44-02-35, 36, & 37</u>

	ACBM RE-IN	ISPECTION FI	MANAGEMENT PLANNER RECOMMENDATIONS				
ACBM Location(s) by Assessment Category	Friability	Estimated Quantity	Assessment Category	Physical Description	Recommended Response Action(s)	Date Action Completed	
A, B, C, & D Wing Ceiling Plenums/Pipe Chases & Locker Room Pipe Closets	F	300 EA	5	ACBM with potential for damage	No visible suspect dust or debris observed at visible/accessible locations Initial & routine cleaning is not recommended at concealed locations, above suspended-ceiling systems, & unoccupied locations Maintain under O&M Program	Ongoing	
Boys Locker Room Closet	F	1 EA	1	Damaged or significantly damaged TSI ACM	Restrict access to Boys Locker Room Closet A licensed Asbestos Contractor shall abate damaged pipe-fitting insulation; this shall constitute initial cleaning of pipe chases	Summer 2021	
Were additional samples of th	is ACBM colle	ected? No			Date of Management Planner Review: April 15, 2020		
Inspector's Name: Robert Mallett Inspector Signature: Accreditation #/State: AI900557/MA Expiration Date: 06/01/2020				Management Planner Name: <u>Dustin Diedricksen</u> Management Planner Signature: Accreditation #/State: <u>AP900425/MA</u> Expiration Date: <u>04/05/2020</u>			



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_	School: H.T. Wing School (Sandwich Elementary School Addition)	Date of Re-Inspection: February 27, 2020	
		Jakolk	
	I, the LEA's Designated Person, have read and understood the recommend	ations made above:	
	12/15/2020		
	Date:		



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School: H.T. Wing School (Sandwich Elementary School Addition)

Homogeneous Material: White/Gray Pre-Formed Block-Type Pipe Insulation

Date of Re-Inspection: February 27, 2020

Sample ID Number: 44-02-10

	ACBM RE-IN	ISPECTION FIN	MANAGEMENT PLANNER RECOMMENDATIONS				
ACBM Location(s) by Assessment Category	Friability	Estimated Quantity	Assessment Category	Physical Description	Recommended Response Action(s)	Date Action Completed	
New Boiler Room	F	400 LF	6	ACBM with potential for significant damage	No damaged, friable TSI or suspect debris was observed at the time of inspection. It is recommended that periodic cleaning shall be performed at least semiannually in the New Boiler Room. All cleaning must be performed by a person who is at least qualified as an Asbestos-Associated Project Worker, and HEPA-vacuuming and wet-cleaning methods are required. Maintain under O&M Program	Ongoing	
Were additional samples of th	is ACBM colle	ected? No			Date of Management Planner Review: April 15, 2020		
Inspector's Name: Robert Mallett Inspector Signature: Accreditation #/State: AI900557/MA Expiration Date: 06/01/2020					Management Planner Name: <u>Dustin Diedricksen</u> Management Planner Signature: Accreditation #/State: <u>AP900425/MA</u> Expiration Date: <u>04/05/2020</u>		



Re-Inspection Form 2.	Re-Inspection of ACBM:	Findings and Management	Planner Recommendations

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School: H.T. Wing School (Sandwich Elementary School Addition) Date of Re-Inspection: February School Addition	ruary 27, 2020
I, the LEA's Designated Person, have read and understood the recommendations made above:	Lord
Date: 12/15/2020	



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School: H.T. Wing School (Sandwich Elementary School Addition)

Homogeneous Material: Pink Sink Coating

Date of Re-Inspection: February 27, 2020

Sample ID Number: 06A

,	ACBM RE-IN	ISPECTION FI	MANAGEMENT PLANNER RECOMMENDATIONS			
ACBM Location(s) by Assessment Category	Friability	Estimated Quantity	Assessment Category	Physical Description	Recommended Response Action(s)	Date Action Completed
C106 C107 D125	NF	3 EA 2 EA 1 EA	5	ACBM with potential for damage	Maintain under O&M Program	Ongoing
Were additional samples of th	is ACBM coll	ected? No			Date of Management Planner Review: April 15, 2020	
Inspector's Name: Robert Mallett Inspector Signature: Accreditation #/State: AI900557/MA Expiration Date: 06/01/2020					Management Planner Name: <u>Dustin Diedricksen</u> Management Planner Signature: Accreditation #/State: <u>AP900425/MA</u> Expiration Date: <u>04/05/2020</u>	<u>C</u>
I, the LEA's Designated Personal Date: 12/15/2020	on, have read a	and understood	the recommendation	ons made above:	Jorden Pla	



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School: H.T. Wing School (Sandwich Elementary School Addition)
Homogeneous Material: Gray Fiber-Reinforced Cement Panels

Associated with Fume Hood

Date of Re-Inspection: <u>February 27, 2020</u> Sample ID Number: <u>Assumed ACBM</u>

ASSOC	ciated with Fu	ше пооц					
4	ACBM RE-IN	ISPECTION FI	MANAGEMENT PLANNER RECOMMENDATIONS				
ACBM Location(s) by Assessment Category	Friability	Estimated Quantity	Assessment Category	Physical Description	Recommended Response Action(s)	Date Action Completed	
C208	NF	1 EA	5	ACBM with potential for damage	Maintain under O&M Program	Ongoing	
Were additional samples of th	is ACBM coll	ected? No			Date of Management Planner Review: April 15, 2020		
Inspector's Name: Robert Mallett Inspector Signature:				Management Planner Name: <u>Dustin Diedricksen</u> Management Planner Signature:			
Accreditation #/State: AI9005	557/MA				Accreditation #/State: AP900425/MA		
Expiration Date: <u>06/01/2020</u>				Expiration Date: <u>04/05/2020</u>			
I, the LEA's Designated Person	on, have read	and understood	the recommendation	ons made above:	Janks 2ld		
Date: 12/15/2020							



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School: H.T. Wing School (Sandwich Elementary School Addition)

Homogeneous Material: Gray Fiber-Reinforced Cement Panel

Date of Re-Inspection: February 27, 2020

Sample ID Number: 44-02-37

	ACBM RE-IN	ISPECTION FI	MANAGEMENT PLANNER RECOMMENDATIONS			
ACBM Location(s) by Assessment Category	Friability	Estimated Quantity	Assessment Category	Physical Description	Recommended Response Action(s)	Date Action Completed
Partition Walls in Administrative Offices, Boys & Girls Locker Rooms, & C-Wing Stairs above Windows	NF	2,300 SF	5	ACBM with potential for damage	Maintain under O&M Program	Ongoing
Were additional samples of th	is ACBM coll	ected? No		Date of Management Planner Review: April 15, 2020		
Inspector's Name: Robert Mallett Inspector Signature:					Management Planner Name: <u>Dustin Diedricksen</u> Management Planner Signature:	
Accreditation #/State: AI900557/MA Expiration Date: 06/01/2020				Accreditation #/State: <u>AP900425/MA</u> Expiration Date: <u>04/05/2020</u>		
I, the LEA's Designated Personal Date: 12/15/2020	on, have read a	and understood	the recommendation	ons made above:	Jorden Cld	



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School: H.T. Wing School (Sandwich Elementary School Addition)

Homogeneous Material: 9" x 9" Tan with Brown & White Streak Floor Tile

Date of Re-Inspection: February 27, 2020

Sample ID Number: 44-02-39

	ACBM RE-IN	NSPECTION FI	MANAGEMENT PLANNER RECOMMENDATIONS				
ACBM Location(s) by Assessment Category	Friability	Estimated Quantity	Assessment Category	Physical Description	Recommended Response Action(s)	Date Action Completed	
Classrooms C106 – C108, Rooms C104 & C105, Room next to C107, C202, C204, C207 – C209, C206 Workroom, C208 Storage, C209 Storage, & C-Wing Stairwell	NF	9,500 SF	5	ACBM with potential for damage	All floor tile observed in good condition Maintain under O&M Program	Ongoing	
Were additional samples of th	Were additional samples of this ACBM collected? No				Date of Management Planner Review: April 15, 2020		
Inspector's Name: Robert Ma Inspector Signature: Accreditation #/State: AI900 Expiration Date: 06/01/2020	557/MA	John State of the	Management Planner Name: <u>Dustin Diedricksen</u> Management Planner Signature: Accreditation #/State: <u>AP900425/MA</u> Expiration Date: <u>04/05/2020</u>	2_			
I, the LEA's Designated Person	on, have read	and understood	the recommendation	ons made above:	JordyDld		
Date: 12/15/2020		<u>—</u>					



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School: H.T. Wing School (Sandwich Elementary School Addition)

Homogeneous Material: 12" x 12" Tan with Streak Floor Tile

Date of Re-Inspection: February 27, 2020

Sample ID Number: Assumed

	ACBM RE-IN	ISPECTION FI	MANAGEMENT PLANNER RECOMMENDATIONS			
ACBM Location(s) by Assessment Category	Friability	Estimated Quantity	Assessment Category	Physical Description	Recommended Response Action(s)	Date Action Completed
Maintenance Break Room & Computer Room	NF	1,200 SF	5	ACBM with potential for damage	All floor tile observed in good condition Maintain under O&M Program	Ongoing
Were additional samples of th	is ACBM coll	ected? No			Date of Management Planner Review: April 15, 2020	
Inspector's Name: Robert Mallett Inspector Signature: Accreditation #/State: AI900557/MA Expiration Date: 06/01/2020					Management Planner Name: <u>Dustin Diedricksen</u> Management Planner Signature: Accreditation #/State: <u>AP900425/MA</u> Expiration Date: <u>04/05/2020</u>	<u></u>
I, the LEA's Designated Personal Date: 12/15/2020	on, have read	and understood	the recommendation	ons made above:	Josepilla	



Appendix D

Previously Sampled Materials Laboratory Reports

CONSULTING ENGINEERS

POST OFFICE DRAWER 428

GREENWOOD, SOUTH CAROLINA 29648

803-229-5211

ASBESTOS BULK SAMPLE ANALYSIS PEFOST

Job # : 6533.28 Client : UNIVERSAL ENGINEERING CORFORATION Location : H. T. WING : BEALE AVE. : SANDWICH, MA Clients sample #: 44-02-01 Laboratory sample #: 8815317 Sample Date: 08/10/58 Description: FIFE INSULATION Asbestos Type(s) Present: 1 Estimated Percentage Asbestos Materials 55 1. Chrysotile 1. Amosite 3. Crocidolite Anthrophyllite: 0 5. Tremolite 0 6. Actinolite Asbestos Total: Other Components Estimated Percentage 1. Cellulose Fibers : \circ = Glass Fibers Ö 3. Mineral Wool Fibers: () 4. Ferlite 5. Mica Binder 45 Other Other Total:

Comments -- The Method used was PLM/DS.

Sampled by: ANDREW BUONAIUTO

Affiliation: UNIVERSAL Analyzed by: ROBIN SMITH

Signature -

Date: 09/23/88

CONSULTING ENGINEERS

POST OFFICE DRAWER 428

GREENWOOD, SOUTH CAROLINA 29648

803-229-5211

ASBESTOS BULK SAMPLE ANALYSIS REPORT

: 6533.28 Job # Client : UNIVERSAL ENGINEERING CORPORATION Location : H. T. WING : BEALE AVE. : SANDWICH, MA Clients sample #: 44-02-02 Laboratory sample #: 8815318 Sample Date: 08/10/88 Description: FIFE INSULATION Asbestos Type(s) Present: 1 Asbestos Materials Estimated Percentage 1. Chrysotile 55 2. Amosite 0 3. Crocidolite 0 4. Anthrophyllite: O 5. Tremolite : 0 Asbestos Total: 55 Other Components Estimated Fercentage 1. Cellulose Fibers Û 2. Glass Fibers Ů. 3. Mineral Wool Fibers: 0 4. Ferlite 5. Mica 6. Binger 7. Other 0 Other Total: 45

Comments -- The Method used was PLM/DS.

Sampled by: ANDREW BUDNAIUTD

Affiliation: UNIVERSAL Analyzed by: ROBIN SMITH

Signature -

Date: 09/23/88

CONSULTING ENGINEERS

POST OFFICE DRAWER 428

GREENWOOD, SOUTH CAROLINA 29648

803-229-5211

ASBESTOS BULK SAMPLE ANALYSIS REPORT

Job # : 6533.28
Client : UNIVERSAL ENGINEERING CORPORATION
Location : H. T. WING

: BEALE AVE. : SANDWICH. MA

Clients sample #: 44-02-04 Laboratory sample #: 8815320

Sample Date: 08/10/88

Description: AIR CELL INSULATION

Asbestos Type(s) Present: 1

Aspestos	Materials			Estimated	Percentage
1.	Corysotile	E C		30)
2.	Amosite	en rt		0)
	Crocidolite	:		C	ı
ᆆ.	Anthrophyllite	7 # 7 #		Ç)
E	Tremolite	E E		ij)
6.	Actinolite	<u>.</u>)
			Asbestos	Total: 30)

Other Components		Estimated	Fercentage
1. Celiulose Fihers		ai (`

2. Glass Fibers :	Ŭ
Z: Olean Ilde: s	-
3. Mineral Wool Fibers:	O
4. Ferlite :	Ö
5. Mica :	Ó
é. Binder :	30
7. Other	Ö
Other Total	l: 70

Comments -- The Method used was PLM/DS.

Sampled by: ANDREW BUDNAIUTO

Affiliation: UNIVERSAL Analyzed by: ROBIN SMITH

Bignature - __**_**

Date: 09/23/88

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GREENWOOD, SOUTH CAROLINA 29648

803-229-5211

ASBESTOS BULK SAMPLE ANALYSIS REPORT

Job # : 6533.28

Client : UNIVERSAL ENGINEERING CORPORATION

Location : H. T. WING : BEALE AVE.

: SANDWICH. MA

Clients sample #: 44-02-05 Laboratory sample #: 8815321

Sample Date: 08/10/88
Description: HARD JOINT

Aspestos Type(s) Present: 1

Aspestos	Materials			Estimat	ed Ferce	ntage
1	Chrysotile	# #:			45	
11	Amosite	* *			Ò	
J.	Crocidolite	E .			O	
4.	Anthrophylli	te:			O	
5.	Tremolite	F			Ō	
É,	Actinolite	#			Ó	
			Asbestos	Total:	45	

Other Components		Estimated Percentage	
i. Cellulose Fider	s :	10	
Z. Glass Fibers	# #	Û	
Mineral Wool Fil	bers:	Q.	
4. Ferlite	H A	0	
5. Mica		\circ	
A. Binder		45	

7. Other : Other Total: 5

Comments -- The Method used was PLM/DS.

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Affiliation: UNIVERSAL Analyzed by: ROBIN SMITH

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Date: 09/23/88

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ASBESTOS BULK SAMPLE ANALYSIS REPORT

Job # : 6533.28 Client : UNIVERSAL ENGINEERING CORPORATION Location : H. T. WING : BEALE AVE. : SANDWICH, MA Clients sample #: 44-02-06 Laboratory sample #: 88/5322 Sample Date: 08/10/89 Description: PIFE INSULATION Asbestos Type(s) Present: 1 Estimated Fercentage Asbestos Materials i. Chrysotile 45 0 Z. Amosite 3. Crocidolite : Ü 4. Anthrophvilite: 5. Tremolite : ė. Actinolite Asbestos Total: 4 = Estimated Fercentage Other Components 1. Celiulose Fibers 10 Z. Glass Fibers : Ü 3. Mineral Wool Fibers: 4. Ferlite E. Mice e. Binder 45 O 7. Other Other Total:

Comments -- The Method used was PLM/DS.

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Affiliation: UNIVERSAL Analyzed by: ROPIN SMITH

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Laboratory Certification No.: 4788

Date: 09/23/88

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ASPESTOS BULK SAMPLE ANALYSIS PEPORT

Job # : 6533.29 Client : UNIVERSAL ENGINEERING COPPORATION Location : H. T. WING : BEALE AVE.

: SANDWICH. MA
Clients sample #: 44-02-07 Laboratory sample #: 8815323

Sample Date: 08/10/88 Description: HARD JOINT

Asbestos Typels) Present: 1,2

Asoestos	Materials			Estimated	Percentage
1 -	Chrysotile	en F		2	O .
Ξ.,	Amosite	61 15		Z	5
3.	Crocidolite	ů.			Ō
ii.,	Anthrophyllite				Ō.
₹.	Tremolite	ŗ			1)
/ = =	Actinolite				O
			Asbestos	Total: 4	<u> </u>

Other Co	mponents			Estimated Percent	sage
1.	Cellulose Fit	ers :		10	
	Glass Fibers	iii n		0	
E	Mineral Wool	Fibers:		C·	
4	Ferlite	:	<u> </u>	O	
≡ ,	Mica	p.		O	
·	Einder	# "		45	
7.	Other	t: tr		Ú	

Comments -- The Method used was PLM/D5.

Sampled by: ANDREW BUONAIUTO

Affiliation: UNIVERSAL Analyzeo by: ROBIN SMITH

Otner Total:

Signature - _

Date: 09/23/88

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ASPESTOS BULK SAMPLE ANALYSIS REPORT

Job # : 6533.28 Client : UNIVERSAL ENGINEERING CORPORATION Location : H. T. WING : BEALE AVE. : SANDWICH, MA Clients sample #: 44-02-08 Laboratory sample #: 8815324 Sample Date: 08/10/88 Description: PIPE INSULATION Asbestos Type(s) Present: 2 Estimated Percentage Asbestos Materials 1. Chrysotile 0 40 I. Amosite 3. Crocidolite O Ō 4. Anthrophyllite: 5. Tremolite Actinolite Asbestos Total: 40 Other Components Estimated Fercentage 1. Cellulose Fibers 10 . Z. Glass Finers 0 3. Mineral Wool Fibers: 4. Ferlita O 17 Ξ. hricæ 6. Einoen 50 7. Other 0

Comments -- The Method used was PLM/DS.

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60

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Other Total:

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ASSESTOS BULK SAMPLE ANALYSIS FEFORT

Job # : 4533.28	
Client : UNIVERSAL ENGINEER	ING CORPORATION
Location : H. T. WING	
; BEALE AVE.	
: SANDWICH, MA	
Clients sample #: 44-02-09	Laboratory sample #: 8815325
Sample Date: 08/10/88	
Description: HARD JOINT	
éspestos Type(s) Present:	
Asbestos Materials	Estimated Percentage
1. Corysotile :	<u> </u>
2. Amosite :	Ö
3. Crocidolite :	ġ.
4. Anthrophyllite:	<u>o</u>
5. Tremolite :	<u>o</u>
6. Actinolite :	<u>.</u>
	Asbestos Total: 0
Other Components	Estimated Fercentage
1. Cellulose Fibers :	35
Z. Glass Fibers :	O
3. Mineral Wool Fibers:	30
4. Ferlite :	0
5. Mica ;	Ü
é. Binder :	25
7. Other :	10
	Otner Total: 100
Comments — The Method used $ u$	uas PLM/DS.

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Affiliation: UNIVERSAL Analyzed by: ROBIN SMITH

Date: 09/23/88

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ASSESTOS BULK SAMPLE ANALYSIS REPORT

Job # : 6533.28 Client : UNIVERSAL ENGINEERING CORPORATION Location : H. T. WING : BEALE AVE. : SANDWICH. MA Clients sample #: 44-02-10 Laboratory sample #: 8815726 Sample Date: 08/10/88 Description: FIFE INSULATION Asbestos Type(s) Present: 2 Asbestos Materials Estimated Fercentage 1. Chrysotile () _____ Amosite 45 3. Crocidolite Ö 4. Anthrophyllite: ()5. Tremolite Ō 6. Actinolite 0 Asbestos Total: Other Components Estimated Fercentage 1. Cellulose Fibers : 10 Z. Glass Fibers \bigcirc J. Mineral Wool Fibers: Ū Ferlite a , 0 5. Mica Û a. Einoer 45. Other 1, 1 Other Total: 55

Comments -- The Method used was PLM/DS.

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ASBESTOS BULK SAMPLE ANALYSIS REFORT

Job # : 6533.28 Client : UNIVERSAL ENGINEERING CORPORATION Location : H. T. WING : BEALE AVE. : SANDWICH. MA Clients sample #: 44-02-11 Laboratory sample #: 8815327 Sample Date: 08/10/88 Description: HARD JOINT Aspestos Type(s) Present: Asbestos Materials Estimated Fercentage 1. Chrysotile \circ 2. Amosite 0 J. Crocidolite : 4. Anthrophyllite: Ξ. Tremolite : e. Actinolite Asbestos Total: Other Components Estimated Percentage 1. Cellulose Fibers : 10 2. Glass Fibers : 0 3. Mineral Wool Fibers: 40 4. Ferlite 0 5. Mica O. t. Elnder 7. Other Other Total: 100

Comments -- The Method used was FLM/DS.

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Affiliation: UNIVERSAL Analyzed by: FOBIN SMITH

Date: 05/23/68

Laboratory Certification No.: 4788

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ASBESTOS BULK SAMPLE ANALYSIS REPORT

Job # : 6533.28 Client : UNIVERSAL ENGINEERING CORPORATION Location : H. T. WING : BEALE AVE. : SANDWICH, MA Clients sample #: 44-02-12 Laboratory sample #: 8815328 Sample Date: 08/10/88 Description: PIPE INSULATION Asbestos Type(s) Present: Asbestos Materials Estimated Fercentage 1. Corysotile Q. 2. Amosite \bigcirc 3. Orocidolite : 4. Anthrophyllite: 5. Tremolite : 6. Actinolite Asbestos Total: Other Components Estimated Percentage 1. Cellulose Fibers : 2. Glass Fibers : (0)3. Mineral Wool Fibers: 4. Ferlite (_) 5. Mica () 6. Binder 7. Other Other Total: 100 Comments -- The Method used was PLM/DS.

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Affiliation: UNIVERSAL Analyzed by: ROBIN SMITH

Date: 09/23/88

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ASBESTOS BULK SAMPLE ANALYSIS REFORT

Job # : 6533.28 Client : UNIVERSAL ENGINEERING CORPORATION Location : H. T. WING : BEALE AVE. : SANDWICH, MA Clients sample #: 44-02-13 Laboratory sample #: 8615329 Bample Date: 08/10/88 Description: HARD JOINT Asbestos Type(s) Present: Asoestos Materials Estimated Percentage 1. Chrysotile 0 Z. Amosite 3. Crocloolite : 4. Anthrophyllite: 5. Tremolite 6. Actinolite Asbestos Total: Other Components Estimated Fercentage 1. Cellulose Fibers : 25 Z. Glass Fibers 0 3. Mineral Wool Fibers: 30 4. Ferlite 1) 5. Mica () 6. Binder 7. Other Other Total:

Comments -- The Method used was PLM/DS.

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Affiliation: UNIVERSAL Analyzed by: FOBIN SMITH

Date: 09/23/88

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ASBESTOS BULK SAMPLE ANALYSIS REPORT

Job # : 6533.28 Client : UNIVERSAL ENGINEERING CORPORATION Location : H. T. WING " EEALE AVE. : BANDWICH, MA Clients sample #: 44-02-15 Laboratory sample #: 8815331 Bample Date: 08/10/88 Description: EXPANSION FIFE Asbestos Type(s) Present: 1 Aspestos Materials Estimated Percentage 1. Chrysbrile 40 <u>-</u>: Amosite O J. Crocidolite : 4. Anthroshyllite: E . Tremolite z. Actinolite ()Asbestos Total: Other Components Estimated Fercentage 1. Cellulose Fibers 10 I. Glass Fibers 1.7 3. Mineral Wool Fibers: 10 4. Ferlite 0 E. Mica 0 t. Binden 40 7. Other () Other Total: Comments --

The Method used was PLM/DS.

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Signature -

Date: 09/23/88

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ABBESTOS BULK SAMPLE ANALYSIS PEPCAT

Jos # : 6533.28 Client : UNIVERSAL ENGINEERING CORPORATION Location : H. T. WING : PEALE AVE. : SANDWICH, MA Clients sample #: 44-02-16 Laboratory sample #: 8815332 Sample Date: 08/10/82 Description: BOILER EXHAUST INSULATION Asbestos Type(s) Present: Estimated Fercentage Aspestos Materials 1. Chrysotile \odot 2. Amosite 3. Crocidolite : ()4. Anthrophyllite: Tremolite = é. Actinolite Aspestos Total: Other Components Estimated Fercentage 1. Cellulose Finers : 35 I. Glass Fibers ()3. Mineral Wool Fibers: 10 4. Ferlite Ö 5. Mica ()

e. Binger = 5 Otner Other Total: 100

Comments -- The Method used was PLM/DS.

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Affiliation: UNIVERSAL Analyzed by: ROBIN SMITH

Date: 09/23/85

Laboratory Certification No.: 4768

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ASPESTOS BULK SAMPLE AMALYSIS FEFORT

Client Location Clients & Samele Da	: 4533.28 : UNIVERSAL ENGINES : H. T. WING : BEALE AVE. : SANDWICH. MA sample #: 44-02-17 Rte: 08/10/88 :on: SPRAYED ON MATE		ATION Laboratory sample #: 8815533
Asbestos	Type(s) Present:		
Asbestos	Materials		Estimated Fercentage
l.	Chrysotile :		Ü
Z. a	Amosite :		O
	Crocidolite :		Ö
	Anthrophvllite:		Ó
	Tremolite :		0
	Actinolite :		Ö
See 9		Ascestos	Total: 0
Other Co	nponents		Estimated Fercentage
j.	Celiulose Fipers	b)	10
2.	Glass Fibers		Ċ.
	Mineral Wool Fibers	5.4	70
	Ferlite	# 1	Ó
	Mica	•	Ũ
	Binger		20
	Other	•	Ö
		Other	Total: 100
Comments -	The Method used	was PLM/DB.	

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Affiliation: UNIVERSAL Analyzed by: ROBIN SMITH

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ASSESTOS BULK SAMPLE ANALYSIS REPORT

Client Location	: 6533.28 : UNIVERSAL S : H. T. WING : BEALE AVE.	Z	NG CORFOR	ATION	
Sample D	: 5ANDWICH. r samsle #: 44-0 ate: 08/10/88 10n: FIFE INSL	2-18		Laborat	ory sample #: 6615334
Asbestos	Type(s) Prese	nt: 1			
Asbestos	Materials			Fetima	ted Fercentage
<u> </u>	Cnrvsotije	<u>.</u>		See and the all the table	SS CENTERIE
Ξ.	Amosite	# #			0
3.	Erocidolite				õ
4.	Anthrophyllit	e:			Ö
	Tremoiste				ŏ
	Actinolite				Ŏ
			Aspestos	Total:	
Other Cor				Estimat	ted Percentage
	Cellulose Fib				10
2.	Glass Fibers	:		•	O
⋾.	Mineral Wool	Fibers:			Ó
<u>ٿ</u> .	Ferlite	:			Ö
	Mica				Ö
ė.	Binder	n n			55
7.	Other				Ö
			Other	Total:	65
omments -	- The Method	used was	FLM/DS.		

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Affiliation: UNIVERSAL Analyzed by: ROBIN SMITH

ure - **Ki***lm* Date: 07/23/88

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ASSESTOS BULK SAMPLE ANALYBIS REPORT

Job # : 4533,28 Client : UNIVERSAL ENGINEERING CORPORATION Location : H. T. WING : BEALE AVE. : SANDWIEH, MA Laboratory sample #: 8815335 Clients sample #: 44-02-15 Sample Date: 08/10/88 Description: HARD JOINT Asbestos Type(s) Present: 1 Estimated Percentage Asbestos Materials 40 1. Chrysotile () 2. Amosite Ó 3. Crocidolite : 4. Anthrophyllite: 5. Tremolite 0 ó. Actinolite Asbestos Total: Estimated Percentage Other Components 10 1. Cellulose Fibers 0 2. Glass Fibers 0 3. Mineral Wool Fibers: ()4. Ferlite ()5. Mica 50 5. Binder Û 7. Other Other Total: 60 Comments -- The Method used was PLM/DS.

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Affiliation: UNIVERSAL Analyzed by: FOBIN SMITH

Signature -Date: 09/23/88

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ASBESTOS BULK SAMPLE ANALYSIS REPORT

	VERSAL ENGINEE T. WING LE AVE.	RING CORPOR	MOITA		
: SAM Clients sample Sample Date: O Description: C	8/10/88		Laporato	or∨ sample #:	5615336
Asbestos Type:	s) Present:				
Asbestos Mater 1. Chryse 2. Amosi 3. Crocie 4. Anthre 5. Tremo:	otile : te : dolite : pahyllite: lite :	Asbestos		ed Fercentage 0 0 0 0 0 0 0 0 0	₽
2. Glass 3. Minera 4. Perlit 5. Mica 6. Binder 7. Otner	ose Fibers : Fibers : Rl Wool Fibers: Ce :	Ōther	Estimat	ed Percentage 10 0 0 0 5 5	ę
omments The	Metnod used w	as PLM/DS.			

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ASBESTOS BULK SAMPLE ANALYSIS REPORT

Job # : 6533.28 : UNIVERSAL ENGINEERING CORPORATION Client Location : H. T. WING ; BEALE AVE. : SANDWICH, MA Laboratory sample #: 8815337 Clients sample #: 44-02-21 Sample Date: 08/10/88 Description: WALL PLASTER Asbestos Type(s) Present: Estimated Fercentage Asbestos Materials Ü i. Chrysotile 2. Amosite 3. Crocidolite 4. Anthrophyllite: 5. Tremolite 6. Actinolite Asbestos Total: Estimated Percentage Other Components 10 1. Cellulose Fibers ()2. Glass Fibers 0 3. Mineral Wool Fibers: ()4. Ferlite === 5. Mica 70 Binder Ġ. 15 7. Other Other Total: 100 Comments -- The Method used was PLM/DS.

u

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ASBESTOS BULK SAMPLE ANALYSIS REPORT

Job # : 6533.28 Client : UNIVERSAL ENGINEERING CORPORATION Location : H. T. WING : BEALE AVE. : BANDWICH, MA Clients sample #: 44-02-22 Laboratory sample #: 88:533a Sample Date: 08/10/88 Description: VINYL TILE Aspestos Type(s) Present: 1 Asbestos Materials Estimated Fercentage 1. Chrysotile 3 Z. Amosite \bigcirc 5. Crocidelite : 4. Anthrophyllite: 5. Tremolite : 6. Actinolite Asbestos Total: Other Components Estimated Fercentage 1. Cellulose Fibers : I. Glass Fibers : ()3. Mineral Wool Fibers: J. Ferlite () 5. Mica 10 6. Binder 70 7. Otner 15 Other Total: 97

Comments -- The Method used was PLM/DS. : THERE WAE NO MASTIC FRESENT.

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Affiliation: UNIVERSAL Analyzed by: ROBIN SMITH

Date: 09/23/88

Laboratory Certification No.: 4788

Signature -

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ASSESTOS BULK SAMPLE ANALYSIS REFORT

Client Location	: 5533.28 : UNIVERSAL EN : H. T. WING : BEALE AVE. : SANDWICH, MA		CORPORA	ATION		
Sample Da	sample #: 44-01 ste: 08/10/88 ion: SUSFENDED	2-23		Laboratory sa	ample #:	681533
Asbestos	Type(s) Preser)t:				
Asbestos	Materials			Estimated Fe	ercentage	?
	Chrysotile			()		
	Amosite			Ů		
3.	Drocidolite	E		Ü		
	Anthrophyllite			()		
	Tremolite			()		*
Ġ.	Actinolite	ii		Ö		
			stestos	Total: 0		
Other Co	mponents			Estimated Fe	encentage	•
	Cellulose Fibe			35		
	Elass Fibers	W 27		Ų)		
5.	Mineral Wool F	ibers:		30		
4.	Ferlite	2		<u> </u>		
5.	Mica	‡		(`)		
<u> </u>	Binder	:		25		
7.	Other	n e		5		
			Other	Total: 100		
lomments -	The Metnod	USEC Was	FLM/D5.			

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Affiliation: UNIVERSAL Analyzed by: ROBIN SMITH

Date: 09/23/68

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ASBESTOS BULK SAMPLE ANALYSIS REPORT

Client	: 6533.28 : UNIVERSAL ENGIN : H. T. WING	EERING CORFO	RATION
Sample D	: EEALE AVE. : SANDWICH. MA sample #: 44-02-24 ate: 08/10/88 lon: ELOWN IN INSU		Laboratory sample #: 8815340
Asbestos	Type(s) Present:		
Aspestos	Materials		Estimated Percentage
	Chrysotile :		O
n	Amosite :		O
	Crocidolite :		Ō
٠.	Anthrophyllite:		O
5.	Tremolite :		0
1-1 a	Actinolite :		Ó
		Assestos	s Total: O
Other Co	mponents		Estimated Percentage
i.	Cellulose Fibers	F	0
	Gless Fibers	u n	Ŏ
₮.	Mineral Wool Fiber	r~ () . \$	95
٠. ۽	Ferlite	9	· ·
E.,	Mica	*	Ò
	Binder	9	5
7,	Other	b c	ō
		Other	Total: 100
lomments -	The Method used	d was PLM/DS.	
	#		
			DY: ANDREW BUDNAIUTO

Affiliation: UNIVERSAL Analyzed by: FOBIN SMITH

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ASSESTOS BULK SAMPLE ANALYSIS REPORT

Job # : 6533.26 Client : UNIVERSAL ENGING Location : H. T. WING : BEALE AVE. : SANDWICH. MA Clients sample #: 44-02-25 Sample Dete: 08/10/88 Description: INSULATION	
Asbestos Type(s) Present:	
Asbestos Materials 1. Chrysotile : 2. Amosite : 3. Crocioolite : 4. Anthrophyllite: 5. Tremolite : 6. Actinolite :	Estimated Percentage O O O O O O Pspestos Total: O
Other Components 1. Cellulose Fibers 2. Glass Fibers 3. Mineral Wool Fiber 4. Ferlite 5. Mica 6. Binder 7. Other	* ^
Comments The Method useo ;	was PLM/DS.

Sampled by: ANDREW BUONAIUTO

Affiliation: UNIVERSAL Analyzed by: ROBIN SMITH

Date: 09/23/86

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ASBESTOS BULK SAMPLE ANALYSIS REFORT

Job # : 6533.28 Client : UNIVERSAL ENGINEERING CORPORATION Location : H. T. WING : BEALE AVE. : SANDWICH, MA Clients sample #: 44-02-26 Laboratory sample #: 8815342 Sample Date: 08/10/88 Description: SUSPENDED ACCUSTICAL TILE Asbestos Type(s) Fresent: Aspestos Materials Estimated Fercentage 1. Chrysotile 0 2. Amosite O 3. Crecidolite : 4. Anthrophyllite: Er. Tremolite : ė. Actinolite Asbestos Total: Other Components Estimated Fercentage 1. Cellulose Fibers : 35 2. Glass Fibers : -()3. Mineral Wool Fibers: 30 4. Ferlite 5 5. Mica ė. Binder 7. Otner Other Total: 100

Comments -- The Method used was PLM/DS.

Sampled by: ANDREW BUGNAIUTO

Affiliation: UNIVERSAL Analyzed by: ROBIN SMITH

signature - Noun

Date: 09/23/68

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ASSECTOS BULK SAMPLE ANALYSIS REPORT

Job # : 6533.28 Client : UNIVERSAL ENGINEERING CORPORATION Location : H. T. WING : BEALE AVE. : SANDWICH, MA Clients sample #: 44-02-27 Laboratory sample #: 8615343 Sample Date: 08/10/89 Description: SUSFENDED ACQUSTICAL TILE Asbestos Type(s) Present: Aspestos Materials Estimated Fercentage 1. Chrysotile () Z. Amosite 3. Crocidolite () 4. Anthrophyllite: 0 Ξ, Tremolite 6. Actinclite Asbestos Total: Other Components Estimated Percentage 1. Cellulose Fibers (_) I. Glass Fibers Ó 3. Mineral Wool Fibers: 90 4. Perlite ()5. Mica 0 ė. Binder 7. Other Other Total: 100

Comments -- The Method used was PLM/DS.

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Affiliation: UNIVERSAL Analyzed by: ROBIN SMITH

Signature -Date: 09/23/85

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ASSESTOS BULK SAMPLE ANALYSIS REPORT

Jeb # : 6533.28 Client : UNIVERSAL ENGINEERING CORPORATION Location : H. T. WING : BEALE AVE. : SANDWICH, MA Clients sample #: 44-02-29 Laboratory sample #: 8815344 Sample Date: 08/10/88 Description: HARD JOINT Asbestos Type(s) Present: Ascestos Materials Estimated Fercentage i. Chrysotile \circ 2. Amosite 0 3. Crocidolite : 4. Anthrophyllite: 5. Tremolite 6. Actinolite Aspestos Total: Other Components Estimated Fercentage 1. Cellulose Fibers : 15 Z. Elass Fibers : ()J. Mineral wool Finers: 35 4. Ferlite ()5. Mica 6. Binder 7. Otner Other Total: 100 Comments -- The Methoo used was PLM/DS.

Sampled by: ANDREW BUONAIUTO

Affiliation: UNIVERSAL Analyzed by: ROBIN SMITH

Date: 09/23/88

Laboratory Certification No.: 4788

Signature - _

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GREENWOOD, SOUTH CAROLINA 29648

803-229-5211

ASSESTOS BULK SAMPLE ANALYSIS REPORT

Client Location Clients Sample I Descript	: 6533.26 : UNIVERSAL ENGINE : H. T. WING : BEALE AVE. : SANDWICH. MA sample #: 44-02-29 vate: 08/10/68 :ion: VINYL TILE	ERING CORPOR	RATION Laboratory sample #: 881534
Asbestos	Type(s) Present:		
1. 2. 3. 4. 5.	Materials Chrysotile : Amosite : Crocidolite : Anthrophyllite: Tremolite : Actinolite :	Asbestos	Estimated Fercentage O O O O O O O O O O O O O O O O O O
1. 2. 3. 4. 5.	mponents Cellulose Fibers Glass Fibers Mineral Wool Fibers Ferlite Mica Binder Otner		Estimated Fercentage 5 0 0 0 10 70 15 Total: 100

Comments -- The Method used was PLM/DB.

: THERE WAS NO MASTIC FRESENT.

Sampled by: ANDREW BUONAILITO

Affiliation: UNIVERSAL Analyzed by: ROBIN SMITH

D. (-

Date: 07/23/88

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GREENWOOD, SOUTH CAROLINA 29648

803-229-5211

ASBESTOS BULK SAMPLE ANALYSIS REFORT

Job # : 6533.28 Client : UNIVERSAL ENGINEERING CORPORATION Location : H. T. WING : BEALE AVE. : SANDWICH, MA Laboratory sample #: 6815346 Clients sample #: 44-02-30 Sample Date: 05/10/88 Description: SUSPENDED ACQUSTICAL TILE Asbestos Type(s) Present: Estimated Fercentage Asbestos Materials () 1. Chrysotile 2. Amosite 3. Crocidolite : 4. Anthrophyllite: 5. Tremolite : ė. Actinolite Aspestos Total: Estimated Percentage Other Components 30 1. Cellulose Fibers 1) Glass Fibers 3. Mineral Wool Fibers: 4. Perlite 5. Mica e. Eincer 7. Other Otner Total: 100

Comments -- The Method used was FLM/DS.

Eampled by: ANDREW BUONAIUTO

Affiliation: UNIVERSAL Analyzeo by: ROBIN SMITH

Date: 09/23/88

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803-229-5211

ASBESTOS BULK SAMPLE ANALYSIS REPORT

Job # : 6533.28 Client : UNIVERSAL ENGINEERING CORFORATION Location : H. T. WING : PEALE AVE. : SANDWICH. MA Laboratory sample #: 8815347 Clients sample #: 44-02-31 Sample Date: 02/10/88 Description: SUSPENDED ACOUSTICAL TILE Asbestos Type(s) Present: Fetimated Fercentage Asbestos Materiais 0 1. Chrysotile 0 2. Amosite 3. Crocidolite : 4. Anthrophyllite: 5. Tremolite 6. Actinolite Asbestos Totai: Estimated Fercentage Other Components $\mathbb{T}(\mathbb{C})$ 1. Cellulose Fibers : 0 Glass Fibers Mineral Wool Fibers: 4. Ferlite ([i]5. Mica 25 6. Binder

Comments -- The Method used was PLM/D5.

7. Other

Sampled by: ANDREW BUDNAIUTO

100

Affiliation: UNIVERSAL Analyzed by: ROBIN SMITH

Other Total:

Signature - <u>1700</u>

Date: 09/23/68

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803-229-5211

ASBEETOS BULK SAMFLE ANALYSIS REPORT

Joo # : 6533.28 : UNIVERSAL ENGINEERING CORFORATION Client Location : H. T. WING # BEALE AVE. : SANDWICH, MA Laboratory sample #: 8815348 Clients sample #: 44-02-32 Sample Date: 08/10/88 Description: SFRAYED ON MATERIAL Aspestos Type(s) Present: Estimated Fercentage Aspestos Materials ()1. Conysotile Ó 2. Amosite 3. Crocidolite : 4. Anthrophyllite: 5. Tremolite : ∠. Actinolite Asbestos Total: Estimated Percentage Other Components $1 \odot$ 1. Cellulose Fibers Ç. 2. Glass Fibers 3. Mineral Wool Fibers: 4. Ferlite 5. Mica 20 é. Binder 7. Other Other Total: 100

Comments -- The Method used was PLM/DS.

Sampled by: ANDREW BUONAIUTO

Affiliation: UNIVERSAL Analyzeo by: ROBIN SMITH

Date: 09/23/88

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803-229-5211

ABBESTOS BULK SAMPLE ANALYSIS REPORT

: 6533.28 : UNIVERSAL ENGINEERING CORFORATION Client Location : H. T. WING : BEALE AVE. : SANDWICH, MA Laboratory sample #: 8815349 Clients sample #: 44-02-33 Sample Date: 08/10/88 Description: SUSPENDED ACQUISTICAL TILE Asbestos Type(s) Present: Estimated Fercentage Asbestos Materials 1. Chrysotile 0 2. Amosite 0 3. Crocidolite : Anthrophyllite: 5. Tremolite 6, Actinolite Asbestos Total: Estimated Percentage Other Components 30 1. Cellulose Fibers Z. Glass Fibers T, E. 3. Mineral Wool Fibers: 4. Ferlite 5. Mica Binder Otner Otner Total: 100

Comments -- The Method used was PLM/DS.

Sampled by: ANDREW BUONAIUTO

Affiliation: UNIVERSAL Analyzed by: ROBIN SMITH

Signature -

Date: 09/23/88

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ASBESTGS BULK SAMPLE ANALYSIS REFORT

Job # : 6533.28 Client : UNIVERSAL ENGINEERING CORPORATION Location : H. T. WING : BEALE AVE. ; BANDWICH, MA Laboratory sample #: 8815350 Clients sample #: 44-02-34 Sample Date: 08/10/88 Description: SUSFENDED ACQUETICAL TILE Asbestos Type(s) Fresent: Estimated Percentage Asbestos Materials Ü 1. Chrysotile 1) 2. Amosite 3. Crocidolite 4. Anthrophyllite: 5. Tremolite : é. Actinolite Asbestos Total: Estimated Fercentage Other Components () 1. Cellulose Fibers : 0 2. Glass Fibers **5**(€) 3. Mineral Wool Fibers: ()4. Ferlite 0 5. Mica 4. Binder 7. Other Other Total: 100

Comments -- The Method used was PLM/DS.

Sampled by: ANDREW BUONAIUTO

Affiliation: UNIVERSAL Analyzed by: ROBIN SMITH

Signature -

Date: 09/23/88

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ASBESTOS BULK SAMPLE ANALYSIS REFORT

Job # : 4533.28 Client : UNIVERSAL ENGINEERING CORPORATION Location : H. T. WING : BEALE AVE. : SANDWICH, MA Laboratory sample #: 8815551 Clients sample #: 44-02-35 Sample Date: 08/10/85 Description: HARD JOINT Asbestos Type(s) Present: 2 Estimated Fercentage Asbestos Materials () 1. Chrysotile 30 2. Amosite 0 3. Crocidolite 4. Anthrophyllite: O 5. Tremolite 4. Actinolite 3.0 Asbestos Total: Estimated Fercentage Other Components 10 1. Lellulose Fibers 0 2. Glass Fibers 0 3. Mineral Wool Fibers: 4. Ferlite () 5. Mica 60 6. Binder () 7. Other Other Total: 70 Comments -- The Method used was PLM/DS.

Sampled by: ANDREW BUDNATUTO

Affiliation: UNIVERSAL Analyzed by: ROBIN SMITH

Date: 09/23/66

Laboratory Certification No.: 4788

Signature -

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ASPESTOS BULK SAMPLE ANALYSIS REPORT

Job # : 6533.28 Client : UNIVERSAL ENGINEERING CORPORATION Location : H. T. WING : BEALE AVE. : SANDWICH, MA Laboratory sample #: 8815352 Clients sample #: 44-02-36 Sample Date: 08/10/88 Description: HARD JOINT Asbestos Type(s) Present: 1.2 Estimated Fercentage Asoestos Materials 15 1. Chrysotile 30 2. Amosite i)3. Crocidolite : 4. Anthrophyllite: 5. Tremolite : () 6. Actinolite Asbestos Total: Estimated Fercentage Other Components $1 \odot$ 1. Cellulose Fibers : 2. Glass Fibers : 0 () 3. Mineral Wool Fibers: 4. Ferlite Ó 5. Mica e. Einder 0 7. Other 55 Other Total:

Comments -- The Method used was PLM/D3.

Sampled by: ANDREW BUONAIUTO

Affiliation: UNIVERSAL Analyzed by: ROBIN SMITH

Signature -

Date: 09/23/88

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803-229-5211

ASSESTOS BULK SAMPLE ANALYSIS REPORT

Job # : 6533.29

Client : UNIVERSAL ENGINEERING CORPORATION

Location : H. T. WING : BEALE AVE.

: SANDWICH. MA

Clients sample #: 44-02-37 Laboratory sample #: 8815353

Bample Date: 08/10/88

Description: TRANSITE WALL

Asbestos Type(s) Present: 1

Ashestos	Materials	Estimated Fercentage
	Chrysotile :	30
	Amosite :	Ú
3.	Crocioolite :	O
	Anthro⊳h∨llite:	0
	Tremolite :	Q
	Actinolite :	O .
-		Aspestos Total: 30

Other	Con	nponents				Estimate		ntage
	1.	Cellulose Fit	oers	•		2	2()	
	Z.	Glass Fibers		# #			Ó	
	J	Mineral Wool	Fibers	5.1			0	
	A.,	Perlite		1			Ó	
	5.	Міса		E H			Ö	
	6 .	Binder		# #			50	
	7.	Other		:			()	
					Other	Total:	70	

Comments -- The Method used was PLM/DS.

Sampled by: ANDREW BUONAIUTO

Affiliation: UNIVERSAL Analyzed by: ROBIN SMITH

signature - Role

Date: 09/23/88

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ASBESTOS BULK SAMPLE ANALYSIS REPORT

Job # : 4533.28 Client : UNIVERSAL ENGINEERING CORPORATION Location : H. T. WING : BEALE AVE. : SANDWICH, MA Laboratory sample #: 8815354 Clients sample #: 44-02-38 Sample Date: 08/10/88 Description: CEILING PLASTER Asbestos Type(s) Present: 1 Estimated Percentage Asbestos Materials $\mathbb{E}(\mathbb{C})$ 1. Chrysotile 0 2. Amosite 0 3. Crocioolite 0 4. Anthrophyllite: 0 5. Tremolite Ö Actinolite 30 Asbestos Total: Estimated Percentage Other Components 10 1. Cellulose Fibers 0 2. Glass Fibers 3. Mineral Wool Fibers: 0 4. Ferlite Ξ, 5. Mica 6. Einder 0 7. Otner Other Total:

Comments -- The Method used was FLM/DS.

Sampled by: ANDREW BUCNAIUTO

Affiliation: UNIVERBAL Analyzed by: ROBIN SMITH

19116 to 1

Date: 09/23/88

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ASBESTOS BULK SAMPLE ANALYSIS REFORT

Clients Sample Da	: 6533.28 : UNIVERSAL E : H. T. WING : BEALE AVE. : SANDWICH. M sample #: 44-0 ate: 08/10/88	A 2-39			y sample #:	: 6815355
Asbestos	Type(s) Prese	nt: 1				
1. 2. 3. 4. 5.	Materials Chrysotile Amosite Crocidolite Anthrophyllit Tremolite Actinolite	: : e: :	Asbestos	Estimate Total:	d Percenta: 2 0 0 0 0 0 0	∌e
2. 3. 4. 5.	mponents Cellulose Fib Glass Fibers Mineral Wool Ferlite Mica Binder Other		üther		d Fercenta 3 0 0 0 10 70 15 58	g e
Comments	The Method	lused was	PLM/D5.			

: THE MASTIC CONTAINED NO ASBESTOS.

Sampled by: ANDREW BUONAIUTG

Affiliation: UNIVERSAL Analyzed by: ROBIN SMITH

Date: 09/23/88

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ASBESTOS BULK SAMPLE ANALYSIS REPORT

Job # : 6533.28 Client : UNIVERSAL ENGINEERING CORPORATION Location : H. T. WING : BEALE AVE. : SANDWICH, MA Clients sample #: 44-02-40 Laboratory sample #: 6815356 Sample Date: 08/10/88 Description: VINYL TILE Asbestos Type(s) Present: 1 Asbestos Materials Estimated Percentage 1. Corysotile 2 2. Amosite Ō. 3. Crocidolite 4. Anthrophyllite: 5. Tremolite 6. Actinolite Asbestos Totai: Other Components Estimated Fercentage 1. Cellulose Fibers : Glass Fibers O 3. Mineral Wool Fibers: 4. Ferlite 0

5. Mica 10 ¿. Binder 70 7. Other 15 Other Total: 98

Comments -- The Method used was PLM/DS. : THE MASTIC CONTAINED NO ASBESTOS.

Affiliation: UNIVERSAL Analyzed by: ROBIN SMITH

Date: 09/23/88

Sampled by: ANDREW BUONAIUTO

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ASBESTOS BULK SAMPLE ANALYSIS REPORT

Job # : 6533,28 Client : UNIVERSAL ENGINEERING CORFORATION Location : H. T. WING : BEALE AVE. : SANDWICH, MA Clients sample #: 44-02-41 Laboratory sample #: 5815357 Sample Date: 08/10/82 Description: SUSPENDED ACOUSTICAL TILE Asbestos Type(s) Present: Asbestos Materials Estimated Fercentage 1. Chrysotile 0 2. Amosite Ō 3. Crocidolite O 4. Anthrophyllite: 0 5. Tremolite ė. Actinolite Asbestos Total: OOther Components Estimated Percentage 1. Cellulose Fibers 35 I. Glass Fibers () 3. Mineral Wool Fibers: 30 4. Perlite 5 5. Mica () Ć. Binder 25 7. Other

Comments -- The Method used was PLM/DS.

Sampled by: ANDREW BUONAIUTO

Other Total: 100

Affiliation: UNIVERSAL Analyzed by: ROBIN SMITH

Date: 09/23/88

Laboratory Certification No.: 4788

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ASBESTOS BULK SAMPLE ANALYSIS REPORT

Job # : 6533.28 Client : UNIVERSAL ENGINEERING CORPORATION Location : H. T. WING # BEALE AVE. : SANDWICH, MA Clients sample #: 44-02-42 Laboratory sample #: 8815358 Sample Date: 08/10/88 Description: FIREDOOR INSULATION Aspestos Type(s) Present: 2 Asbestos Materials Estimated Percentage i. Chrysotile 0 2. Amosite 35 J. Crocidolite : 4. Anthrophyllite: 0 5. Tremolite : Ó 6. Actinolite Asbestos Total: Other Components Estimated Percentage 1. Cellulose Fibers \bigcirc 2. Glass Fibers 3. Mineral wool Fibers: 4. Ferlite 5. Mica 0 6. Einder 7. Other \odot Other Total:

Comments -- The Method used was PLM/DS.

Sampled by: ANDREW BUDNAIUTO

Affiliation: UNIVERSAL Analyzed by: ROBIN SMITH

Signature - **Nob** Date: 09/23/68

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GREENWOOD, SOUTH CAROLINA 29648 803-229-5211

ASBESTOS BULK SAMPLE ANALYSIS REPORT

Job # : 6533.28 Client : UNIVERSAL ENGINEERING CORFORATION Location : H. T. WING : BEALE AVE. : SANDWICH, MA Clients sample #: 44-02-43 Laboratory sample #: 8815357 Sample Date: 08/10/88 Description: SPRAYED ON INSULATION Asbestos Type(s) Present: Aspestos Materials Estimated Percentage 1. Chrysotile \circ Ξ. Amosite 0 3. Crocidolite : \bigcirc 4. Anthrophyllite: 5. Tremolite O Actinolite 0 Aspestos Total:

Other Components

Estimated Percentage 1. Cellulose Fibers 10 2. Glass Fibers 0 3. Mineral Wool Fibers: 70 4. Perlite 1]1 5. Mica O 6. Binder 20

7. Other Other Total:

Comments -- The Method used was PLM/DS.

Sampled by: ANDREW BUDNAIUTO

Affiliation: UNIVERSAL Analyzed by: ROBIN SMITH

Signature -

Date: 09/23/88

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GREENWOOD, SOUTH CAROLINA 29648

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ASBESTOS BULK SAMPLE ANALYSIS REPORT

Job # : 6533.28 Client : UNIVERSAL EN Location : H. T. WING	GINEERING CORPORATION
: BEALE AVE. : SANDWICH, MA Clients sample #: 44-02 Sample Date: 08/10/88 Description: WALL PLAST	-44 Laboratory sample #: 8815360
Asbestos Type(s) Fresen	t a
Asbestos Materials 1. Chrysotile 2. Amosite 3. Crocidolite 4. Anthrophyllite 5. Tremolite 6. Actinolite	• •
Other Components 1. Cellulose Fiber 2. Glass Fibers 3. Mineral Wool F: 4. Ferlite 5. Mica 6. Binder 7. Other	0 bers: 0 5 : 60 : 25 Other Total: 100

Sampled by: ANDREW BUDNAIUTO

Affiliation: UNIVERSAL Analyzed by: ROBIN SMITH

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ASBESTOS BULK SAMPLE ANALYSIS REPORT

Job # : 6533.28 Client : UNIVERSAL ENGINEERING CORFORD Location : H. T. WING : BEALE AVE. : SANDWICH. MA Clients sample #: 44-02-45 Sample Date: 08/10/88 Description: HARD JOINT	RATION Laboratory sample #: 8815361
Asbestos Type(s) Present:	
Asbestos Materials 1. Chrysotile : 2. Amosite : 3. Crocidolite : 4. Anthrophyllite: 5. Tremolite : 6. Actinolite : Asbestos	Estimated Percentage 0 0 0 0 0 0 0 0 Total:
Other Components 1. Cellulose Fibers : 2. Glass Fibers : 3. Mineral Wool Fibers: 4. Perlite : 5. Mica : 6. Binder : 7. Other	Estimated Fercentage 20 . 0 . 25 . 0 . 0 . 0 . 0 . 55 . 0 . Total: 100

The Method used was PLM/DS.

Sampled by: ANDREW BUONAIUTO

Affiliation: UNIVERSAL Analyzed by: ROBIN SMITH

Date: 09/23/88

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ASBESTOS BULK SAMPLE ANALYSIS REPORT

Job # : 6533.20

Client : UNIVERSAL ENGINEERING CORPORATION-CAPE COD

Location : CAPE COD SCHOOLS

: H.T. WING-SANDWICH

H H

Clients sample #: 8844-02-101 Laboratory sample #: 8901236

Sample Date: 01/05/89

Asbestos Materials

Description: DUCT INSULATION-BROWN, FIBROUS, HOMOGENEOUS

Asbestos Type(s) Present: 1

	1.	Chrysotile	E F				10
	Σ_{n}	Amosite	u a				0
	3.	Crocidolite	E R				0
	4.	Anthophyllite	u 4				0
	<u> </u>	Tremolite	r. d				0
	: 6.	Actinolite	1				O
					Asbestos	Total:	10
Oth	er Co	mponents				Estima	ted Percentage
	1.	Cellulose Fibe	ers	<u>n</u>			10
		Glass Fibers				_	0
	. J.	Mineral Wool F	ibers	B E			20
	4,	Perlite :		=			O
	5 .	Mica		# #			0
	. Ó.	Binder		d 9			40
	7.	Other	(4)	Ē			20
			***		Other	Total:	70

Comments -- The Method used was PLM/DS.

Sampled by: Steve Shea

Affiliation: UNIVERSAL ENGINEERING CORP.

Estimated Percentage

Analyzed by: Elizabeth I. Culbertson

Signature - Elizabeth L. Culbertan

Date: 01/19/89

Laboratory EPA No.: 4788 Laboratory NVLAP No.: 1410

NOTICE: This test report must not be used to claim product endorsement by LAP or any agency of the U.S. Goverment and relates only to the sample tested and identified above.

Client Name:

ATC Associates, Inc., Woburn

PO #:

Client Project #: N/A

Method:

Client Reference: Sandwich Wing School EPA/600/R-93/116

Batch:

B82544

Date Sampled:

N/A 8/1/2012

Date Received: Date Analyzed:

8/2/2012

Date of Report:

8/3/2012

		Asbestos %						Non-Asbestos %						
Sample ID	Color	CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
01A	White	0	0	0	0	0	0	0	0	0	0	0	0	100

Description: Joint compound B-wing hall

Location: Comments:

Is asbestos present? No.

Analyzed: Yes

		Asbestos %							Non-Asbestos %						
Sample ID	Color	CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON	
01B	White	0	0	0	0	0	0	0	0	0	0	0	0	100	

Description:

Location:

A107

Joint compound

Comments:

Is asbestos present? No.

Analyzed: Yes

		Asbestos %							Non-Asbestos %						
Sample ID	Color	CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON	
01C	White	0	0	0	0	0	0	0	0	0	0	0	0	100	

Description: Joint compound

Location:

2nd Floor, E22

Comments:

Is asbestos present? No.

Analyzed: Yes

		Asbestos %						Non-Asbestos %						
Sample ID	Color	CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	ОТН	NON
02A	Gray	0	0	0	0	0	0	0	0	TR	TR	0	0	100

Description: Ceiling plaster

Location: E wing

Comments:

Is asbestos present? No.

Analyzed: Yes

		Asbestos %							Non-Asbestos %							
Sample ID	Color	CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	ОТН	NON		
02B	Gray	0	0	0	0	0	0	0	0	0	TR	0	0	100		

Description: Ceiling plaster

E wing

Location: Comments:

Is asbestos present? No.

Analyzed: Yes

		BIS		Asbes	stos %		WHE			Non-	Asbest	os %		
Sample ID	Color	CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
02C	Gray	0	0	0	0	0	0	0	0	TR	TR	0	0	100

Description: Ceiling plaster

Location: Comments: E wing

Is asbestos present? No.

Analyzed: Yes

Client Name:

ATC Associates, Inc., Woburn

PO #:

N/A

Client Project #: N/A

Client Reference: Sandwich Wing School Method:

EPA/600/R-93/116

Batch:

B82544

Date Sampled:

N/A

Date Received:

8/1/2012

Date Analyzed:

8/2/2012

Date of Report:

8/3/2012

		108700	a alexander	Asbes	stos %					Non-	-Asbest	os %		
Sample ID	Color	CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	ОТН	NON
03A	White	0	0	0	0	0	0	0	0	0	0	0	0	100

Description: Ceiling skim coat

Location:

E wing, room 1

Comments:

Is asbestos present? No.

Analyzed: Yes

				Asbes	stos %	nxate a	Deline.			Non	Asbest	os %		
Sample ID	Color	CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
03B	White	0	0	0	0	0	0	0	0	0	0	0	0	100

Location:

Description: Ceiling skim coat E wing, room 1

Comments:

Is asbestos present? No.

Analyzed: Yes

				Asbes	stos %					Non-	-Asbest	os %		
Sample ID	Color	CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
03C	White	0	0	0	0	0	0	0	0	0	0	0	0	100

Description: Ceiling skim coat

Location:

E wing, room 1

Comments:

Is asbestos present? No.

Analyzed: Yes

		i en		Asbes	stos %					Non	Asbest	os %		
Sample ID	Color	CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
04A	Gray	0	0	0	0	0	0	0	0	0	0	0	0	100

Description: Wall plaster

Location:

E wing, room 1

Comments:

Is asbestos present? No.

Analyzed: Yes

		(Santa)	ME STEE	Asbes	stos %	W-101-7-1				Non	Asbest	os %		
Sample ID	Color	CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	ОТН	NON
04B	Gray	0	0	0	0	0	0	0	0	0	0	0	. 0	100

Description: Wall plaster E wing, room 1

Location: Commerits:

Is asbestos present? No.

Analyzed: Yes

		Mary 1	1999	Asbes	stos %		PANTAL PA			Non	Asbest	os %		
Sample ID	Color	CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	ОТН	NON
04C	Gray	0	0	0	0	0	0	0	0	0	0	0	0	100

Description: Wall plaster

Location:

E wing, room 1

Comments:

Is asbestos present? No.

Analyzed: Yes

Client Name:

ATC Associates, Inc., Woburn

Batch:

B82544

PO#:

N/A

Date Sampled:

N/A 8/1/2012

Client Project #: N/A

Date Received:

8/2/2012

Method:

Client Reference: Sandwich Wing School EPA/600/R-93/116

Date Analyzed: Date of Report:

8/3/2012

				Asbes	stos %	Part I	Page 11 P			Non-	Asbest	os %		
Sample ID	Color	CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
05A	White	0	0	0	0	0	0	0	0	0	0	0	0	100

Description: Wall skim coat

Location:

E wing, room 1

Comments:

Is asbestos present? No.

Analyzed: Yes

		Jan all	GALLA IN	Asbes	tos %		1 1 E			Non-	Asbesto	os %		
Sample ID	Color	CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	ОТН	NON
05B	White	0	0	0	0	0	0	0	0	0	0	0	0	100

Description: Wall skim coat E wing, room 1

Location: Comments:

Is asbestos present? No.

Analyzed: Yes

	- SIL-11	表記述		Asbes	stos %	THE WE	P. Park			Non-	Asbest	os %		
Sample ID	Color	CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
05C	White	0	0	0	0	0	0	0	0	0	0	0	0	100

Description: Wall skim coat

Location:

E wing, room 1

Comments:

Is asbestos present? No.

Analyzed: Yes

			18,487	Asbes	tos %					Non	-Asbest	os %		
Sample ID	Color	CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	ОТН	NON
06A	Pink	10	0	0	0	0	0	0	0	0	0	0	0	90

Description: Pink sink coat

Location:

C106

Comments:

Is asbestos present? Yes.

Analyzed: Yes

		15_00 to	OFFI	Asbes	stos %	Will Life	Marian P			Non	Asbest	os %		
Sample ID	Color	CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	ОТН	NON
06B		0	0	0	0	0	0	0	0	0	0	0	0	0

Description: Pink sink coat

Location:

C107

Comments:

Analyzed: No

		This say	rational state	Asbes	stos %					Non-	Asbest	os %		
Sample ID	Color	CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	ОТН	NON
06C		0	0	0	0	0	0	0	0	0	0	0	0	0

Description: Pink sink coat

Location:

D125

Comments:

Analyzed: No

Client Name:

ATC Associates, Inc., Woburn

N/A

Client Project #: N/A Client Reference: Sandwich Wing School

Method:

PO #:

EPA/600/R-93/116

Batch:

B82544

Date Sampled:

N/A 8/1/2012

Date Received:

8/2/2012

Date Analyzed: Date of Report:

8/3/2012

		B		Asbes	stos %					Non	-Asbest	os %		
Sample ID	Color	CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	ОТН	NON
07A	Black	0	0	0	0	0	0	0	0	0	0	0	0	100

Description: Black sink coat

Location:

C205

Comments:

Is asbestos present? No.

Analyzed: Yes

		ADAM.		Asbes	stos %					Non	Asbest	os %		
Sample ID	Color	CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	ОТН	NON
07B	Black	0	0	0	0	0	0	0	0	0	0	0	0	100

Description: Black sink coat

Location:

C205

Comments:

Is asbestos present? No.

Analyzed: Yes

		BARRIES	HYES IS	Asbes	stos %	- PER WIT				Non-	Asbest	os %		
Sample ID	Color	CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	ОТН	NON
08A	Black	0	0	0	0	0	0	0	0	0	0	0	0	100

Description: Table top

C209

Location:

Comments:

Is asbestos present? No.

Analyzed: Yes

		A COMPANY		Asbes	stos %		PER TE			Non	-Asbest	os %		
Sample ID	Color	CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	ОТН	NON
08B	Black	0	0	0	0	0	0	0	0	0	0	0	0	100

Description: Table top

Location:

C208

Comments:

Is asbestos present? No.

Analyzed: Yes

		1 PARTIES	ST VIIIE	Asbes	stos %		y Le lig			Non-	Asbest	os %		
Sample ID	Color	CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	ОТН	NON
09A	Black	0	0	0	0	0	0	0	0	0	0	0	0	100

Description: Table top

Location:

C206

Comments:

Is asbestos present? No.

Analyzed: Yes

			De Toyl	Asbes	stos %	TOUR STATE	ETWEW!			Non-	Asbest	os %		
Sample ID	Color	CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	ОТН	NON
09B	Black	0	0	0	0	0	0	0	0	0	0	0	0	100

Description: Table top

C206

Location: Comments:

Is asbestos present? No.

Analyzed: Yes

Client Name:

ATC Associates, Inc., Woburn

PO#:

Client Project #: N/A

Client Reference: Sandwich Wing School EPA/600/R-93/116

Batch:

B82544

Date Sampled:

N/A 8/1/2012

Date Received:

8/2/2012

Date Analyzed: Date of Report: 8/3/2012

		4, 8, 4		Asbes	stos %	100	EWE.			Non-	Asbest	os %		
Sample ID	Color	CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	ОТН	NON
10A	Brown	0	0	0	0	0	0	0	0	0	0	0	0	100

Description: Brown cove base

Location:

C wing

Comments:

Is asbestos present? No.

Analyzed: Yes

				Asbes	stos %		NE TO			Non-	Asbesto	os %		
Sample ID	Color	CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
10B	Brown	0	0	0	0	0	0	0	0	0	0	0	0	100

Description: Brown cove base

Location:

Comments:

Is asbestos present? No.

Analyzed: Yes

		11 190	N HAR	Asbes	stos %		5.01			Non	Asbest	os %		
Sample ID	Color	CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	ОТН	NON
11A	Brown	0	0	0	0	0	0	0	0	5	0	0	0	95

Description: Brown mastic assoc. w/brown cove base

Location: C wing

Comments:

Is asbestos present? No.

Analyzed: Yes

				Asbes	stos %	THE P				Non	Asbest	os %		
Sample ID	Color	CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	ОТН	NON
11B	Brown	0	0	0	0	0	0	0	0	5	0	0	0	95

Description: Brown mastic assoc. w/brown cove base

Location:

C106

Comments:

Is asbestos present? No.

Analyzed: Yes

			THE SE	Asbes	stos %		3 4 5 3 5			Non	Asbest	os %		
Sample ID	Color	CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	ОТН	NON
12A	Dk. Brown	0	0	0	0	0	0	0	0	10	0	0	0	90

Description: Residual black mastic

Location:

E. basement, room 1

Comments:

Is asbestos present? No.

Analyzed: Yes

		Asbestos %				Non-Asbestos %								
Sample ID	Color	CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	ОТН	NON
12B	Dk. Brown	0	0	0	0	0	0	0	0	10	0	0	0	90

Description: Residual black mastic

Location:

E. basement, room 1

Comments:

Is asbestos present? No.

Analyzed: Yes

Asbestos Codes:

CHR = Chrysotile

AMO = Amosite MNW = Mineral Wool CRO = Crocidolite CEL = Cellulose

ACT = Actinolite

TRE = Tremolite SYN = Synthetic

ANT = Anthophyllite NON = Non-Fibrous Minerals OTH = Other

FBG = Fiberglass Batch # and the Sample ID (example: [Batch #] - [Sample ID]) Note: To create a unique lab sample ID, use the

* All results are in percentage.

Analyst: Dan Pine

Page 5 of 5



Customer PO: 20160762.A1E-15

Project ID:

Attention: Dustin Diedricksen Phone: (617) 778-3750

Manchester, CT 06040 Analysis Date: 01/09/2017
Collected Date: 12/28/2016

Project: 20160762.A1E Task 15 / Sandwich Public Schools, 3-Yr AHERA Re-Inspections / Administration & Facilities

Offices (Former Wing School) - 33 Water Street, Sandwich, MA

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

			<u>Asbestos</u>		
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Type
01A-RCM-1228 131700082-0001	1927 Building Basement, Classroom 1 - Gray Ceiling Plaster Rough Coat	Gray Non-Fibrous Homogeneous	<1% Hair	100% Non-fibrous (Other)	None Detected
01B-RCM-1228 131700082-0002	1927 Building Basement, Classroom 2 - Gray Ceiling Plaster Rough Coat	Gray Non-Fibrous Homogeneous	<1% Hair	100% Non-fibrous (Other)	None Detected
02A-RCM-1228 131700082-0003	1927 Building Basement, Classroom 1 - White Ceiling Plaster Skim Coat	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
02B-RCM-1228 131700082-0004	1927 Building Basement, Classroom 2 - White Ceiling Plaster Skim Coat	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	
03A-RCM-1228 131700082-0005	1927 Building Basement, Classroom 1 - Gray Wall Plaster Rough Coat	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
03B-RCM-1228 131700082-0006	1927 Building Basement, Classroom 1 - Gray Wall Plaster Rough Coat	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
04A-RCM-1228 131700082-0007	1927 Building 1st Floor, Classroom 12 - 2'x4' White Perforated Suspended Ceiling Tile	Gray/White Fibrous Homogeneous	25% Cellulose 35% Min. Wool	40% Non-fibrous (Other)	None Detected
04B-RCM-1228 131700082-0008	1927 Building 1st Floor, Classroom 14 - 2'x4' White Perforated Suspended Ceiling Tile	Gray/White Fibrous Homogeneous	25% Cellulose 35% Min. Wool	40% Non-fibrous (Other)	None Detected
05A-RCM-1228 131700082-0009	1927 Building 1st Floor, Classroom 13 - Gray Floor Leveling Compound	Gray Non-Fibrous Homogeneous	3% Cellulose	97% Non-fibrous (Other)	None Detected
05B-RCM-1228 131700082-0010	1927 Building 1st Floor, Classroom 15 - Gray Floor Leveling Compound	Gray Non-Fibrous Homogeneous	3% Cellulose	97% Non-fibrous (Other)	None Detected
06A-RCM-1228 131700082-0011	1927 Building, Gymnasium - 2'x4' Gray Cementitious Suspended Ceiling Tile	Gray Fibrous Homogeneous	20% Cellulose 20% Min. Wool	60% Non-fibrous (Other)	None Detected

Customer PO: 20160762.A1E-15

Project ID:

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

			No. Astron	4	A . I
Sample	Description	Appearance	Non-Asbes % Fibrous	% Non-Fibrous	<u>Asbestos</u> % Type
06B-RCM-1228 131700082-0012	1927 Building, Gymnasium - 2'x4' Gray Cementitious Suspended Ceiling Tile	Gray Fibrous Homogeneous	20% Cellulose 20% Min. Wool	60% Non-fibrous (Other)	None Detected
07A-RCM-1228 131700082-0013	1927 Building, 1st Floor Corridor - 4" Black Vinyl Baseboard	Black Non-Fibrous Homogeneous		100% Non-fibrous (Other)	
07B-RCM-1228 131700082-0014	1927 Building, 2nd Floor Corridor - 4" Black Vinyl Baseboard	Black Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
08A-RCM-1228 131700082-0015	1927 Building, 1st Floor Corridor - Brown Mastic Associated with 4" Black Vinyl Baseboard	Brown Non-Fibrous Homogeneous		100% Non-fibrous (Other)	
08B-RCM-1228 131700082-0016	1927 Building, 2nd Floor Corridor - Brown Mastic Associated with 4" Black Vinyl Baseboard	Brown Non-Fibrous Homogeneous	100% Non-fibrous (Other)		None Detected
09A-RCM-1228	Former Sandwich ES, A-Section - Brown Blackboard Adhesive	Brown Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
09B-RCM-1228	Former Sandwich ES, A-Section - Brown Blackboard Adhesive	Brown Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
10A-RCM-1228 131700082-0019	Former Sandwich ES, A-Section Hallway Outside A110 - 2'x2' White Fissure & Dot Suspended Ceiling Tile	Gray/White Fibrous Homogeneous	35% Cellulose 30% Non-fibrous (Other) 35% Min. Wool		None Detected
10B-RCM-1228 131700082-0020	Former Sandwich ES, Library - 2'x2' White Fissure & Dot Suspended Ceiling Tile	Gray/White Fibrous Homogeneous	35% Cellulose 30% Non-fibrous (Other) 35% Min. Wool		None Detected
11A-RCM-1228 131700082-0021	Former Sandwich ES, A-Section - Black Mastic Associated with 12"x12" Floor Tile	Black Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
11B-RCM-1228 131700082-0022	Former Sandwich ES, B-Section - Black Mastic Associated with 12"x12" Floor Tile	Black Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
12A-RCM-1228	Former Sandwich ES, A110 - 12"x12" Purple Mottled Floor Tile	Purple Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
12B-RCM-1228 131700082-0024	Former Sandwich ES, Outside Library - 12"x12" Purple Mottled Floor Tile	Purple Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
13A-RCM-1228	Former Sandwich ES, A110 - 12"x12" Black Mottled Floor Tile	Black Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected

Customer PO: 20160762.A1E-15

Project ID:

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

			Non-Asbes	<u>stos</u>	Asbestos
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Type
13B-RCM-1228 131700082-0026	Former Sandwich ES, Outside Library - 12"x12" Black Mottled Floor Tile	Black Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
14A-RCM-1228	Former Sandwich ES, A110 - 12"x12" White Mottled Floor Tile	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
14B-RCM-1228	Former Sandwich ES, Outside Library - 12"x12" White Mottled Floor Tile	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
15A-RCM-1228	Former Sandwich ES, Library - Yellow Carpet Adhesive	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
15B-RCM-1228 131700082-0030	Former Sandwich ES, Classroom A110 - Yellow Carpet Adhesive	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	
16A-RCM-1228 131700082-0031	Former Sandwich ES, C208 - Black Mastic Associated with 9"x9" Floor Tile	Black Non-Fibrous Homogeneous	100% Non-fibrous (Other)		None Detected
16B-RCM-1228 131700082-0032	Former Sandwich ES, C107 - Black Mastic Associated with 9"x9" Floor Tile	Black Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
17A-RCM-1228 131700082-0033	Former Sandwich ES, C107 - 1'x1' White Fissure & Dot Glued Ceiling Tile	Gray/White Fibrous Homogeneous	35% Cellulose 30% Non-fibrous (Other) 35% Min. Wool		None Detected
17B-RCM-1228 131700082-0034	Former Sandwich ES, C107 - 1'x1' White Fissure & Dot Glued Ceiling Tile	Gray/White Fibrous Homogeneous	35% Cellulose 35% Min. Wool	30% Non-fibrous (Other)	None Detected
18A-RCM-1228 131700082-0035	Former Sandwich ES, C107 - Brown Glue Daub Associated with 1'x1' Ceiling Tile	Brown Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
18B-RCM-1228 131700082-0036	Former Sandwich ES, C107 - Brown Glue Daub Associated with 1'x1' Ceiling Tile	Brown Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
19A-RCM-1228 131700082-0037	Former Sandwich ES, C108 - 2'x4' White Fissure & Dot Suspended Ceiling Tile	Gray/White Fibrous Homogeneous	40% Cellulose 40% Non-fibrous (Other) 20% Min. Wool		None Detected
19B-RCM-1228 131700082-0038	Former Sandwich ES, C108 - 2'x4' White Fissure & Dot Suspended Ceiling Tile	Gray/White Fibrous Homogeneous	40% Cellulose 20% Min. Wool	40% Non-fibrous (Other)	None Detected
20A-RCM-1228 131700082-0039	1927 Building Basement, Classroom 1 - White Wall Plaster Skim Coat	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected

Customer PO: 20160762.A1E-15

Project ID:

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

			Non-Asbe		<u>Asbestos</u>
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Type
20B-RCM-1228 131700082-0040	1927 Building Basement, Classroom 1 - White Wall Plaster Skim Coat	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
21A-RCM-1228 131700082-0041	1927 Building Basement, Classroom 1 - White Plaster Skim Coat (Associated with Masonry Walls)	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
21B-RCM-1228 131700082-0042	1927 Building Basement, Classroom 2 - White Plaster Skim Coat (Associated with Masonry Walls)	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
21C-RCM-1228 131700082-0043	1927 Building Basement, Classroom 3 - White Plaster Skim Coat (Associated with Masonry Walls)	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
21D-RCM-1228 131700082-0044	1927 Building Basement, Classroom 6 - White Plaster Skim Coat (Associated with Masonry Walls)	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
21E-RCM-1228 131700082-0045	1927 Building Basement, Classroom 6 - White Plaster Skim Coat (Associated with Masonry Walls)	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
22A-RCM-1228 131700082-0046	Portable Classrooms - 2'x2' White Fissure & Dot Suspended Ceiling Tile	Gray/White Fibrous Homogeneous	35% Cellulose 35% Min. Wool	30% Non-fibrous (Other)	None Detected
22B-RCM-1228 131700082-0047	Portable Classrooms - 2'x2' White Fissure & Dot Suspended Ceiling Tile	Gray/White Fibrous Homogeneous	35% Cellulose 35% Min. Wool	30% Non-fibrous (Other)	None Detected
23A-RCM-1228 131700082-0048	Former Sandwich ES, New Boiler Room - Gray Spray-Applied Fireproofing	Gray Fibrous Homogeneous	85% Min. Wool	15% Non-fibrous (Other)	None Detected
23B-RCM-1228 131700082-0049	Former Sandwich ES, New Boiler Room - Gray Spray-Applied Fireproofing	Gray Fibrous Homogeneous	85% Min. Wool	15% Non-fibrous (Other)	None Detected
23C-RCM-1228	Former Sandwich ES, New Boiler Room - Gray Spray-Applied Fireproofing	Gray Fibrous Homogeneous	85% Min. Wool	15% Non-fibrous (Other)	None Detected
23D-RCM-1228 131700082-0051	Former Sandwich ES, C-Section Mechanical Space - Gray Spray-Applied Fireproofing	Gray Fibrous Homogeneous	85% Min. Wool	15% Non-fibrous (Other)	None Detected



Customer PO: 20160762.A1E-15

Project ID:

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

		Non-Asbestos			<u>Asbestos</u>
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Type
23E-RCM-1228	Former Sandwich ES, C-Section Mechanical	Gray Fibrous	85% Min. Wool	15% Non-fibrous (Other)	None Detected
131700082-0052	Space - Gray Spray-Applied Fireproofing	Homogeneous			

Analyst(s)

Steve Grise (52)

Steve Grise, Laboratory Manager or Other Approved Signatory

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Samples analyzed by EMSL Analytical, Inc. Woburn, MA NVLAP Lab Code 101147-0, CT PH-0315, MA AA000188, RI AAL-107T3, VT AL998919, Maine Bulk Asbestos BA039

OrderID: 131700082



50 Redfield Street, Suite 100, Boston, MA 02122

EMSL Customer No. ENVI54

www.fando.com

Phone (617) 282-4675 Fax (617) 282-8253

Asbestos	Bulk	Sample	Chain-of	f-Custody
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Sheet <u>1</u> of <u>1</u>

Project Name: Sandwich Public Schools, 3-Yr AHERA Re-Inspections Project No.: 20160762.A1E Task: 15

Building Name/Number: Administration & Facilities Offices (Former Wing School) Project Manager: D Diedricksen

Site Address: _____ 33 Water Street, Sandwich, MA _____ Total # of Samples: ____ 52

(#-Initials-Date)	Material Type (Size, Color, Description, Material)	Sample Location Cor Qu			
01A-RCM-1228	Gray Ceiling Plaster Rough Coat	1927 Building Basement, Classroom 1			
01B-RCM-1228	Gray Ceiling Plaster Rough Coat	1927 Building Basement, Classroom 2			
02A-RCM-1228	White Ceiling Plaster Skim Coat	1927 Building Basement, Classroom 1			
02B-RCM-1228	White Ceiling Plaster Skim Coat	1927 Building Basement, Classroom 2			
03A-RCM-1228	Gray Wall Plaster Rough Coat	1927 Building Basement, Classroom 1			
03B-RCM-1228	Gray Wall Plaster Rough Coat	1927 Building Basement, Classroom 1			
04A-RCM-1228	2' x 4' White Perforated Suspended Ceiling Tile	1927 Building 1st Floor, Classroom 12			
04B-RCM-1228	2' x 4' White Perforated Suspended Ceiling Tile	1927 Building 1st Floor, Classroom 14			
05A-RCM-1228	Gray Floor Leveling Compound	1927 Building 1st Floor, Classroom 13			
05B-RCM-1228	Gray Floor Leveling Compound	1927 Building 1st Floor, Classroom 15			
06A-RCM-1228	2' x 4' Gray Cementitious Suspended Ceiling Tile	1927 Building, Gymnasium			
06B-RCM-1228	2' x 4' Gray Cementitious Suspended Ceiling Tile	1927 Building, Gymnasium			
07A-RCM-1228	4" Black Vinyl Baseboard	1927 Building, 1st Floor Corridor			
07B-RCM-1228	4" Black Vinyl Baseboard	1927 Building, 2nd Floor Corridor			
08A-RCM-1228	Brown Mastic Associated with 4" Black Vinyl Baseboard	1927 Building, 1st Floor Corridor			
08B-RCM-1228	Brown Mastic Associated with 4" Black Vinyl Baseboard	1927 Building, 2nd Floor Corridor			
09A-RCM-1228	Brown Blackboard Adhesive	Former Sandwich ES, A-Section			
09B-RCM-1228	Brown Blackboard Adhesive	Former Sandwich ES, A-Section			
10A-RCM-1228	2' x 2' White Fissure & Dot Suspended Ceiling Tile	Former Sandwich ES, A-Section Hallway outside A110			
10B-RCM-1228	2' x 2' White Fissure & Dot Suspended Ceiling Tile	Former Sandwich ES, Library			
11A-RCM-1228	Black Mastic Associated with 12" x 12" Floor Tile	Former Sandwich ES, A-Section			
11B-RCM-1228	Black Mastic Associated with 12" x 12" Floor Tile	Former Sandwich ES, B Section	EGEOV		
12A-RCM-1228	12" x 12" Purple Mottled Floor Tile	Former Sandwich ES, A110	DEC 3 0 2016		
12B-RCM-1228	12" x 12" Purple Mottled Floor Tile	Former Sandwich ES, outside Library	(A) 9:17		

7952 1926 1570

EMSL FX

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131700082



EMSL Customer No. ENVI54

www.fando.com

50 Redfield Street, Suite 100, Boston, MA 02122

Phone (617) 282-4675 Fax (617) 282-8253

13B-RCM-1228 14A-RCM-1228	12" x 12" Black Mottled Floor Tile	
14A-RCM-1228		Former Sandwich ES, outside Library
	12" x 12" White Mottled Floor Tile	Former Sandwich ES, A110
14B-RCM-1228	12" x 12" White Mottled Floor Tile	Former Sandwich ES, outside Library
15A-RCM-1228	Yellow Carpet Adhesive	Former Sandwich ES, Library
15B-RCM-1228	Yellow Carpet Adhesive	Former Sandwich ES, Classroom A110
16A-RCM-1228	Black Mastic Associated with 9" x 9" Floor Tile	Former Sandwich ES, C208
16B-RCM-1228	Black Mastic Associated with 9" x 9" Floor Tile	Former Sandwich ES, C107
17A-RCM-1228	1' x 1' White Fissure & Dot Glued Ceiling Tile	Former Sandwich ES, C107
17B-RCM-1228	1' x 1' White Fissure & Dot Glued Ceiling Tile	Former Sandwich ES, C107
18A-RCM-1228	Brown Glue Daub Associated with 1' x 1' Ceiling Tile	Former Sandwich ES, C107
18B-RCM-1228	Brown Glue Daub Associated with 1' x 1' Ceiling Tile	Former Sandwich ES, C107
19A-RCM-1228	2' x 4' White Fissure & Dot Suspended Ceiling Tile	Former Sandwich ES, C108
19B-RCM-1228	2' x 4' White Fissure & Dot Suspended Ceiling Tile	Former Sandwich ES, C108
20A-RCM-1228	White Wall Plaster Skim Coat	1927 Building Basement, Classroom 1
20B-RCM-1228	White Wall Plaster Skim Coat	1927 Building Basement, Classroom 1
21A-RCM-1228	White Plaster Skim Coat (associated with masonry walls)	1927 Building Basement, Classroom 1
21B-RCM-1228	White Plaster Skim Coat (associated with masonry walls)	1927 Building Basement, Classroom 2
21C-RCM-1228	White Plaster Skim Coat (associated with masonry walls)	1927 Building Basement, Classroom 3
21D-RCM-1228	White Plaster Skim Coat (associated with masonry walls)	1927 Building Basement, Classroom 6
21E-RCM-1228	White Plaster Skim Coat (associated with masonry walls)	1927 Building Basement, Classroom 6
22A-RCM-1228	2' x 2' White Fissure & Dot Suspended Ceiling Tile	Portable Classrooms
22B-RCM-1228	2' x 2' White Fissure & Dot Suspended Ceiling Tile	Portable Classrooms
23A-RCM-1228	Gray Spray-Applied Fireproofing	Former Sandwich ES, New Boiler Room
23B-RCM-1228	Gray Spray-Applied Fireproofing	Former Sandwich ES, New Boiler Room
23C-RCM-1228	Gray Spray-Applied Fireproofing	Former Sandwich ES, New Boiler Room
23D-RCM-1228	Gray Spray-Applied Fireproofing	Former Sandwich ES, C-Section Mechanical E F F W
23E-RCM-1228	Gray Spray-Applied Fireproofing	Former Sandwich ES, C-Section Mechanical Space Compared Compa

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EMSL Customer No. ENVI54

www.fando.com

50 Redfield Street, Suite 100, Boston, MA 02122

Phone (617) 282-4675 Fax (617) 282-8253

Analysis Method: ⊠ PLM □ 7	TEM Dother		Turnaround Time: 1-week
Please call EnviroScience at (617) 282	-4675 if analyses will not be con	impleted for requested turnaround time	isted above.
Email Results to:ddiedrickse	n & rmallett @fando.c	om Do Not Mail Hard Copy Rep	ort FAX Results to: 888-838-1160.
Special Instructions: Stop analysis or	n first positive sample in each h	omogeneous set of samples unless other	rwise noted. Do not layer samples
unless indicated. Do not point count.	If NOB group samples are AL	L negative by PLM, analyze the sample	denoted with a star (*) by
TEM NOB on a turns	round time. Analyze a MAXIN	MUM of samples by TEM in	noted order.
Samples Collected by:	Mallet	Date:	Date: 12/28/16
Samples Sent by:		Date: 12/29/16	Time: PM
Shipped To: ⊠ EMSL	☐ Other		
Method of Shipment: \boxtimes Fed E_X	☐ Lab Drop Off	☐ Other	





Appendix E

Newly Installed Materials Safety Data Sheets

To be Provided by LEA



Appendix F

Sample 6-Month Periodic Surveillance Form



Sample 6- Month Periodic Surveillance Form

Local Education Agency (LEA): Sandwich Public Schools					
Facility Name:	H.T. Wing School				
Date of Surveillance:					

ACBM Damage Report

Asbestos-Containing Building Material	Location	Previous Condition	Present Condition	Change in Condition (Yes/No)	Estimated Damaged Quantity	Comments				
	1927 Building									
White/Gray Pre-Formed Block-Type Pipe Insulation	Pipe Tunnels	D			>10%					
White/Gray Pre-Formed Block-Type Pipe Insulation	Classrooms 1 - 3	G								
White Gray Pre-Formed Block-Type Pipe Insulation	Concealed above Fixed Ceilings & within Wall Chases	IA								
Gray Mudded Pipe-Fitting Insulation	Pipe Tunnels	D			>10%					
Gray Mudded Pipe-Fitting Insulation	Classrooms 1 - 3	G								
Gray Mudded Pipe-Fitting Insulation	Concealed above Fixed Ceilings & within Wall Chases	IA								
Gray Corrugated Paper- Type Pipe Insulation	Pipe Tunnels	D			>10%					
Gray Corrugated Paper- Type Pipe Insulation	Concealed above Fixed Ceilings & within Wall Chases	IA								
9" x 9" Black Floor Tile	Beneath Built-Up Floor in Classrooms 1 – 3 & 6	IA								
Tan Cloth Vibration Isolator	Boiler Room & Gymnasium	G								



Sandwich Elementary School Addition						
White Breeching Insulation	New Boiler Room	G				
Gray Mudded Pipe-Fitting	A, B, C, & D Wing Ceiling					
Insulation Associated with	Plenums/Pipe Chases &	G				
Fiberglass Pipe Insulation	Locker Room Pipe Closets					
Gray Mudded Pipe-Fitting	ny Mudded Pipe-Fitting					
Insulation Associated with	Boys Locker Room Closet	D	1 EA			
Fiberglass Pipe Insulation						
White/Gray Pre-Formed	New Boiler Room	G				
Block-Type Pipe Insulation	New Bollet Room					
Pink Sink Coating	C106, C107, & D125	G				
Gray Fiber-Reinforced						
Cement Panels Associated	C208	G				
with Fume Hood						
Gray Fiber-Reinforced Cement Panel	Partition Walls in	G				
	Administrative Offices, Boys					
	& Girls Locker Rooms, & C-					
	Wing Stairs above Windows					
9" x 9" Tan with Brown & White Streaks Floor Tile	Classrooms C106 – C108,	G				
	Rooms C104 & C105, Room					
	next to C107, C202, C204,					
	C207 – C209, C206					
	Workroom, C208 Storage,					
	C209 Storage, & C-Wing					
	Stairwell					
12" x 12" Tan with Streak	Maintenance Break Room &	G				
Floor Tile	Computer Room					

Conditions:	D = Damaged; I	= Fair; $G = Good$; $IA = Inaccessible$;	; $N/A = Not Applicable$; $SD = Significant Dama$	ge; SF = Square Feet
Surveillance co	onducted by:			
	•	(print name)	(signature)	
I, the LEA's D	Designated Person,	have read and understood the findings i	noted above:	
Date:				



Appendix G

Preventive Measures



Preventive Measures for Various Asbestos-Containing Building Materials

A. Surfacing Materials

"Surfacing Materials" means materials in a school building that are applied by spray, trowel, or otherwise applied to surfaces. These include sprayed-applied fireproofing materials on structural members, ceiling and wall plasters, or other materials applied to surfaces for acoustical, fireproofing, or other purposes.

Surfacing Materials are generally considered friable and can release asbestos fibers if damaged by impact, air erosion, vibration, and/or water intrusion. When properly implemented, the following procedures will reduce the potential for fiber release:

1. <u>Sprayed-Applied Fireproofing</u>

- a) Identify the materials and post warning signs on the laid-in or glued-in ceiling tile. If the decking is not covered, place the sign on the wall.
- b) Maintain the materials in intact state and undamaged condition. During winter, pigeons, squirrels and other rodents tend to roost in boiler/machine rooms and dislodge sprayed-applied fireproofing on the decking. Prevent such possibilities.
- c) Prevent water leakage. If the material is significantly damaged, removal is the best option. For minor damage, enclosure is a temporary solution. Encapsulation of damaged sprayed-on fireproofing material is not recommended.
- d) Train the custodial people who are responsible for care and maintenance of surfacing materials. Please note that the repair/removal can only be performed by a licensed abatement contractor.

2. <u>Ceiling and Wall Plasters</u>

- a) Identify the materials and post asbestos warning signs.
- b) Maintain the materials in intact state and undamaged condition. Avoid storing/stacking on/near the materials to reduce contact damage.
- c) Prevent water leakage. If the material is significantly damaged, removal is the best option. For minor damage, repair or enclosure is a temporary solution.
- d) Train the custodial people who are responsible for care and maintenance of surfacing materials.

B. Thermal System Insulation (TSI)

"Thermal System Insulation (TSI)" means insulating materials applied to pipes, pipe fittings, boilers, breechings, tanks, ducts, or other components to prevent process heat loss or gain, water condensation, or for other purposes (e.g., fire door insulation core).



TSI are generally considered friable ACBM. This means they can be easily damaged, increasing the potential for fiber release. When properly implemented, the following procedures will reduce the potential for fiber release:

1. <u>Boiler and Breeching Insulation</u>

- a) Identify the locations and label the boiler. Warning signs should be posted outside the boiler room.
- b) Reduce the likelihood of fiber release by ensuring that the insulation is not damaged. Avoid storing/stacking on/near the boiler to reduce contact damage.
- c) Maintain the insulation in intact state and undamaged condition. Repair damaged areas as soon as possible to prevent further deterioration. If repair is not feasible due to extensive damage/deterioration, remove the material.
- d) Train the custodial people who are responsible for care and maintenance of TSI. Please note that the repair/removal can only be performed by a licensed abatement contractor.

2. Pipe, Pipe Fitting, Tank, Duct & Breeching Insulations

- a) Identify the locations and label the materials. Warning signs should be posted outside of rooms that have TSI materials.
- b) Reduce the likelihood of fiber release by ensuring that the materials are not damaged. Avoid storing/stacking near the materials to reduce contact damage.
- c) Maintain all TSI materials in intact state and undamaged condition. Inspect the protective jackets for damage. Repair damaged areas as soon as possible to prevent further deterioration. If repair is not feasible due to extensive damage/deterioration, remove the material.
- d) Train the custodial people who are responsible for care and maintenance of TSI.

 Please note that the repair/removal can only be performed by a licensed abatement contractor.

C. Miscellaneous Materials

"Miscellaneous Materials" are the other ACBM in a school building that are not categorized as Surfacing Materials or TSI. These include floor tiles, floor tile and carpet mastics, gypsum wallboard and joint compound, ceiling tiles, glue daubs, asbestos cement panels, cove base and associated glue, window/door caulking and glazing compounds, etc. The following maintenance procedures are recommended for these materials:

1. <u>Vinyl Asbestos Floor Tiles (VAT)</u>

Vinyl Asbestos Floor Tiles (VAT) are considered non-friable, however routine maintenance procedures such as spray-buffing, burnishing, wet scrubbing, and stripping can generate asbestos fibers. Following procedures, when properly implemented, will reduce the potential of fiber release:



- a) Do not sand, grind, or abrade the tiles. Stripping of VAT should be done as infrequently as possible. When stripping becomes necessary, follow the appropriate work practices. Never perform dry stripping.
- b) During spray-buffing or burnishing the floor, operate the machine at the lowest workable speed and use the least abrasive pad. Use a wet mop for routine cleaning whenever possible.
- c) Routinely check whether chair and desk glides are in good condition and replace when necessary. Worn glides can gouge the floor and cause fiber release.
- d) Place carpets/floor mats in all entrances to reduce abrasion of floor tiles by sand and pebbles. During winter, have parking lots and walkways swept to the extent possible to avoid the tracking of salt and ice-melting compounds into the school by the students.
- e) Train the custodial people who are responsible for care and maintenance of VAT. Please note that the repair/removal can only be performed by a licensed abatement contractor.

2. Wallboard and Joint Compound Assembly

- a) Since a number of different homogeneous assemblies may exist in a building, sheetrock/joint compound must be assumed to be ACBM unless sample results prove otherwise. If any specific areas are going to be disturbed, samples of the material in that area should be collected and analyzed.
- b) Reduce the likelihood of fiber release by avoiding cutting or drilling holes through the sheetrock panels.

3. <u>Ceiling Tile and Glue Daubs</u>

- a) Reduce the likelihood of fiber release by limiting access to the space above the ceiling tiles. Maintain the ceiling tiles in undamaged condition. Replace any damaged or water-stained tile.
- b) If the ceiling tiles are non-asbestos, collect samples and analyze the glue daubs to identify asbestos-content before disturbing the tiles.

4. Asbestos Cement Panels, Window/Door Caulking and Glazing Compounds

a) Maintain asbestos cement panels and window/door caulking and glazing compounds in undamaged condition.

5. <u>Carpet Glue, Blackboard/Tack Board Glue, Floor Tile Mastic, Cove Base, and Mastic</u>

- a) Reduce the likelihood of fiber release by leaving materials in place.
- b) Maintain materials in good condition. Collect samples and analyze to identify asbestos-content before disturbing.



Appendix H

Fuss & O'Neill Asbestos Accreditations & Certifications

THE COMMONWEALTH OF MASSACHUSETTS

EXECUTIVE OFFICE OF LABOR AND WORKFORCE DEVELOPMENT

DEPARTMENT OF LABOR STANDARDS

William D. McKinney,
Director

Asbestos Inspector

ROBERT C. MALLETT

Eff. Date 06/01/19 Exp. Date 06/01/20 Al900557

Member of C.O.N.E.S.

BOSR BOS-RENEW





This is to certify that

Robert C Mallett



has completed the requisite training, and has passed an examination for eaccreditation as:

Asbestos Inspector Refresher

pursuant to Title II of the Toxic Substance Control Act, 15 U.S.C. 2646

Course Location

Institute for Environmental Education 16 Upton Drive Wilmington, MA 01887

January 6, 2020

Course Dates

20-2958-106-402379

Certificate Number

January 06, 2020

Examination Date

January 06, 2021

Expiration Date

16 Upton Drive, Wilmington, MA 01887

Training Director

www.ieetrains.com

INSTITUTE FOR ENVIRONMENTAL EDUCATION



William D. McKinney, Director

Asbestos Management Planner

DUSTIN A. DIEDRICKSEN

Eff. Date 04/05/19 Exp. Date 04/05/20

AP900425 Member of C.O.N.E.S.

BOSR BOS-RENEW







Dustin A Diedricksen



has completed the requisite training, and has passed an examination for

Asbestos Management Planner Refresher reaccreditation

pursuant to Title II of the Toxic Substance Control Act, 15 U.S.C. 2646

Course Location

Institute for Environmental Education 16 Upton Drive Wilmington, MA 01887

December 18, 2019

Course Dates

19-2404-136-402162

Certificate Number

December 18, 2019

Examination Date

December 18, 2020

Expiration Date

Telephone 978.658.5272

16 Upton Drive, Wilmington, MA 01887

Wandery !

Training Director

www.ieetrains.com

INSTITUTE FOR ENVIRONMENTAL EDUCATION

Michael Flanagan Interim Director

Asbestos Management Planner

DUSTIN A. DIEDRICKSEN

Eff. Date 04/16/20 Exp. Date 04/16/21

AP900425

Member of C.O.N.E.S.

BOSR BOS-RENEW







This is to certify that

Dustin A Diedricksen



has completed the requisite training, and has passed an examination for reaccreditation

Asbestos Management Planner Refresher

pursuant to Title II of the Toxic Substance Control Act, 15 U.S.C. 2646

Course Location

Institute for Environmental Education 16 Upton Drive Wilmington, MA 01887

December 18, 2019

Course Dates

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Telephone 978.658.5272

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INSTITUTE FOR ENVIRONMENTAL EDUCATION