

Hazardous Materials Inspection & Assessment Asbestos, Mold, Lead Paint, Radon, PCBs Air Quality Testing and Investigations Industrial Hygiene, Safety & Training

AMESBURY PUBLIC SCHOOLS Amesbury, MA

2021 ASBESTOS 3 YEAR REINSPECTION

Prepared by:

RPF ENVIRONMENTAL, INC.

320 First NH Turnpike Northwood, NH 03261 603-942-5432

RPF File 21.0880

RPF File No.: 22.0880 Page 3

If you have any questions or comments, or if you would like assistance with the recommendations provided herein, please do not hesitate to call me.

Sincerely,

RPF ENVIRONMENTAL, INC.

Kara Forsythe, SMS

Car & Farythe

AHERA Compliance Manager

Enclosures:

Appendix A: ACBM Inventory

Appendix B: Management Plan Updates Appendix C: Reinspection Accreditation Appendix D: Methodology and Limitations

21.0880 3 Yr. AHERA 122721 Rpt

- Although some assumptions may have been stated regarding the potential presence of inaccessible or hidden ACBM, a full inspection for all ACBM or a destructive inspection for possible inaccessible suspect ACBM was not conducted. This inspection did not include a hazard assessment survey or testing to determine current dust concentrations of asbestos in and around the building. The survey was limited to ACBM as indicated herein and a site assessment for other possible environmental health and safety hazards or subsurface pollution was not performed as part of the scope of this initial site inspection.
- Where access to portions of the surveyed area was unavailable or limited, RPF renders no opinion of the condition and assessment of these areas. The survey results only apply to areas specifically accessed by RPF during the site inspection.
- Interiors of mechanical equipment and other building or process equipment may also have ACBM
 gaskets or insulation present and were not included in this inspection. Further inspections would likely
 be required prior to renovation or demolition activity.
- Existing reports, drawings and analytical results provided by the Client to RPF (as applicable), were not verified and, as such, RPF has relied upon the data provided as indicated and has not conducted an independent evaluation of the reliability of this data.
- All hazard communication and notification requirements, as required by 40 CFR Part 763, U.S. OSHA
 regulation 29 CFR Part 1926, 29 CFR Part 1910, and other applicable rules and regulations, by and
 between the Client, general contractors, subcontractors, building occupants, employees, and other
 affected persons were the responsibility of the Client and Client's abatement contractor and are not part
 of the Scope of Services to be provided by RPF.
- Results presented in the report are limited to the materials and conditions present at the time that the site inspection was actually performed by RPF. The applicability of the observations and recommendations presented in this report to other portions of the site were not determined as part of this scope of work. Many accidents, injuries and exposures, and environmental conditions are a result of individual employee/employer actions and behaviors, which vary from day to day and with operations being conducted. Changes to the site that occur subsequent to the RPF inspection may result in conditions which differ from those present during the survey and presented in the findings of the report. For example, during construction changes it is possible that previously inaccessible suspect material may be encountered. As such, the contractors, employer's OSHA-competent persons, and other affected staff should be advised of the possible presence of inaccessible ACBM and suspect ACBM. In the event that newly identified suspect material is encountered, please contact RPF to arrange for proper inspection, assessment and testing as applicable.
- Typically, hazardous building materials such as asbestos, lead paint, PCB's, mercury, refrigerants, hydraulic fluids and other materials may be present in buildings. The survey performed by RPF only addresses the specific items as indicated in the report. In general, it is recommended that surveys for all accessible hazardous building material be performed. Notify RPF to arrange for additional survey work as needed.



CODE DESCRIPTIONS

(Index sheet for use with room by room listings in this appendix)

EPA Assessment Codes:

- 1. Damaged or significantly damaged thermal systems insulation asbestos containing material (ACM)
- 2. Damaged friable surfacing ACM
- 3. Significantly damaged friable surfacing ACM
- 4. Damaged or significantly damaged friable miscellaneous ACM
- 5. ACBM with the potential for damage
- 6. ACBM with the potential for significant damage
- 7. Any remaining ACBM or friable suspected ACBM
- NF. Material is nonfriable and assessments are not required by AHERA.

Response Summary Codes: (Summary of minimum recommendations only, please reference text of report and Appendix for additional recommendations.)

Code Description

- 1. Continue to manage this ACBM under the buildings Management Plan, Operations and Maintenance (O&M) Program and AHERA. Conduct spot maintenance repairs of any minor damage present (nonfriable ACBM) or that occurs in accordance with AHERA and the School O&M Program. Complete periodic cleaning with HEPA vacuums and wet wiping in all areas with friable ACBM on a 6 month basis, at a minimum.
- 2. Conduct repair, surface cleaning, encapsulation or enclosure response actions for this ACBM in accordance with AHERA. Use care to not create dust in the area and to prevent further disturbance. Continue to manage this ACBM under the building Management Plan, O&M Program and AHERA (See Summary Code 1). A licensed consultant design firm must prepare repair specifications (design) prior to obtaining pricing or bids for response actions by licensed asbestos contractors. Some small-scale maintenance work (<3 linear/square feet) can be completed by the school's maintenance staff if they qualify for the licensing exemption and they possess adequate training, current refresher training, and the necessary personal protective equipment and safety programs in place. It recommended that pricing for removal also be obtained as an option for consideration. Complete periodic cleaning with HEPA vacuums and wet wiping in all areas with friable ACBM on a 6 month basis at a minimum.
- 3. **Remove the ACBM and conduct surface decontamination** as recommended by accredited/licensed project designer in accordance with AHERA. Use care to not create dust in the area and to prevent further disturbance. Continue to manage any remaining ACBM under the building Management Plan, O&M Program and AHERA (See Summary Code 1). All assumed ACBM should be properly tested by a licensed inspection prior to abatement work or as soon as feasible, and the AHERA records updated accordingly. A licensed consultant design firm must prepare repair specifications (design) prior to obtaining pricing or bids for response actions by licensed asbestos contractors. All abatement activities must be conducted by properly accredited and licensed personnel/companies.
- 4. **Complete verification of AHERA Inspection documentation**. A Licensed inspector must assume materials are ACBM or properly test additional suspect ACBM. Exterior materials, except under certain circumstances, are not covered under AHERA but still must be inspected and handled as ACBM in accordance with other State, local, and federal regulations. Licensed inspector and management planner must update ACBM listings and Management Plans as needed. Obtain architectural statements for new construction/renovation areas in accordance with AHERA. Confirm that proper numbers of samples have been collected.
- Accessible ACBM Removed. Removed material may be deleted from the ACBM listings. Abatement records should be reviewed to verify that all required records are on file at the school. RPF did not audit records for completeness or accuracy.
- 6. **Material could not be located** and may have been removed or enclosed, or it was not possible to confirm if the materials observed were in fact newer replacement materials. Verify abatement records and, if all records are obtained and complete, update the ACBM listings to reflect the abatement work. If an MNO listing is due to an inaccessible area or locked room, such areas should be inspected when feasible.

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(0)te-0/2	AGBM	Approximens Quenting	Category	Frieble	Comollion	1858855Mey.	Response	Moles
Amesbury Elementary So	chool	•	,					
First Floor								
Electrical Room	Muffler exhaust	10 lf.	TSI	Yes	Good	5	1	Below ceiling. Conduct O&M cleaning within 15' of all surfaces with ACBM insulation.
Café	12" floor tile	2,500 sq. ft.	Misc.	No	Fair	NF	1, 4	Flooring is in fair condition with a few missing and chipped floor tiles throughout. Conduct O&M removal of damaged floor tiles, wax area. Floor tiles observed to be cracking along the thresholds. Recommend removal of broken floor tiles. Apply additional two coat of wax in meantime until feasible for removal. Approximately 20 sq. ft. of replacement floor tiles present along the window wall.
	Flooring Mastic	2,500 sq. ft.	Misc.	No	MNO	MNO	1, 4	Material is underneath floor tiles.
	Interior Window Glaze	200 lf.	Misc.	No	Good	NF	1	
	Pipe fitting insulation	6 observed	TSI	Yes	Good	5	1	Above ceiling. Conduct O&M cleaning within 15' of all surfaces with ACBM insulation.
Lunch room	12" floor tile	800 sq. ft.	Misc.	No	Fair	NF	1, 4	Normal wear throughout. Floor tiles starting to lift near heater, apply wax.
	Flooring Mastic	800 sq. ft.	Misc.	No	MNO	MNO	1, 4	Material is underneath floor tiles.
	Interior Window Glaze	100 lf.	Misc.	No	Good	NF	1	
	Pipe fitting insulation	5 observed	TSI	Yes	Good	5	1	Above ceiling. Conduct O&M cleaning within 15' of all surfaces with ACBM insulation.
Stage	12" floor tile	300 sq. ft.	Misc.	No	Good	NF	1, 4	
	Flooring Mastic	300 sq. ft.	Misc.	No	MNO	MNO	1, 4	Material is underneath floor tile.
Storage (across from café)	Pipe fitting insulation	5 observed	TSI	Yes	Damaged	1	2	RPF observed duct tape repairs on pipe fittings, which is not approved. Below ceiling. Repair with wettable wrap and conduct O&M cleaning within 15' of all surfaces with ACBM insulation.
Paper Storage	Pipe fitting insulation	10 observed	TSI	Yes	Good	5	1	Below ceiling. Conduct O&M cleaning within 15' of all surfaces with ACBM insulation.
Gym	Pipe fitting insulation	28 observed	TSI	Yes	Damaged	1	2	Two pipe fitting insulation observed to be cracking/water damage. Repair with wettable wrap. Below ceiling. Conduct O&M cleaning within 15' of all surfaces with ACBM insulation.
	12" floor tile	3,500 sq. ft.	Misc.	No	Fair	NF	1, 4	Floor tiles are worn and cracking at entrance. Repair loose/cracking floor tiles. Remaining areas have normal wear with minor chipped or lifting floor tiles throughout. Replacement floor tiles present, approximately 8 sq. ft. Apply additional two coat of wax in area until feasible for removal of broken and chipped floor tiles.
	Flooring Mastic	3,500 sq. ft.	Misc.	No	MNO	MNO	1, 4	Material is underneath floor tiles.
See notes on last page				<u> </u>				

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Amesbury Elementary S	School							
First Floor continued								
Gym storage	12" floor tile	100 sq. ft.	Misc.	No	Good	NF	1, 4	
	Flooring Mastic	100 sq. ft.	Misc.	No	MNO	MNO	1, 4	Material is underneath floor tiles.
	Interior Window Glaze	100 sq. ft.	Misc.	No	Good	NF	1	
	Pipe fitting insulation	2 observed	TSI	Yes	Good	5	1	Below ceiling. Conduct O&M cleaning within 15' of all surfaces with ACBM
								insulation.
Health and Ed. Services	12" floor tile	100 sq. ft.	Misc.	No	Fair	NF	1, 4	Replacement and lifting floor tiles present.
	Flooring Mastic	100 sq. ft.	Misc.	No	MNO	MNO	1, 4	Material is underneath floor tiles.
	Interior Window Glaze	50 lf	Misc.	No	Good	NF	1	
Office (including nurse's	12" floor tile	1,200 sq. ft.	Misc.	No	Fair	NF	1, 4	Floor tiles were observed to be lifting.
area)	Flooring Mastic	1,200 sq. ft.	Misc.	No	MNO	MNO	1, 4	Material is underneath floor tiles.
	Interior Window Glaze	200 lf.	Misc.	No	Good	NF	1	
School Psychologist	12" floor tile	800 sq. ft.	Misc.	No	Good	NF	1, 4	
previously listed as	Flooring Mastic	800 sq. ft.	Misc.	No	MNO	MNO	1, 4	Material is underneath floor tiles.
Learning center	Interior Window Glaze	150 lf.	Misc.	No	Good	NF	1	
Library	12" floor tile	1, 500 sq. ft.	Misc.	No	Fair	NF	1, 4	Few areas of patched tiles present throughout the area.
	Flooring Mastic	1, 500 sq. ft.	Misc.	No	MNO	MNO	1, 4	Material is underneath floor tiles.
	Interior Window Glaze	25 lf.	Misc.	No	Good	NF	1	
Room 1	12" floor tile	960 sq. ft.	Misc.	No	Good	NF	1, 4	
	Flooring Mastic	960 sq. ft.	Misc.	No	MNO	MNO	1, 4	Material is underneath floor tiles.
	Interior Window Glaze	25 lf.	Misc.	No	Good	NF	1	
	Condensate sink mastic	5 sq. ft.	Misc.	No	Fair	NF	1	Approximately one inch of damaged material present.
	Pipe fitting insulation	3 observed	TSI	Yes	Good	NF	1	Above ceiling. Conduct O&M cleaning within 15' of all surfaces with ACBM
								insulation.
Room 2	12" floor tile	960 sq. ft.	Misc.	No	Good	NF	1, 4	
	Flooring Mastic	960 sq. ft.	Misc.	No	MNO	MNO	1, 4	Material is underneath floor tiles.
	Interior Window Glaze	25 lf.	Misc.	No	Good	NF	1	
	Condensate sink mastic	5 sq. ft.	Misc.	No	Fair	NF	1	Approximately three inches of damaged material present.
	Pipe fitting insulation	3 observed	TSI	Yes	Good	NF	1	Above ceiling. Conduct O&M cleaning within 15' of all surfaces with ACBM
								insulation.
Room 3	12" floor tile	960 sq. ft.	Misc.	No	Fair	NF	1, 4	Floor tiles were observed to be lifting in the back connector hall.
	Flooring Mastic	960 sq. ft.	Misc.	No	MNO	MNO	1, 4	Material is underneath floor tiles.
	Interior Window Glaze	25 lf.	Misc.	No	Good	NF	1	
	Condensate sink mastic	5 sq. ft.	Misc.	No	Good	NF	1	
	Pipe fitting insulation	4 observed	TSI	Yes	Good	5	1	Above ceiling. Conduct O&M cleaning within 15' of all surfaces with ACBM
								insulation.
Room 4	12" floor tile	960 sq. ft.	Misc.	No	Good	NF	1, 4	
	Flooring Mastic	960 sq. ft.	Misc.	No	MNO	MNO	1, 4	Material is underneath floor tiles.
	Interior Window Glaze	25 lf.	Misc.	No	Good	NF	1	
	Condensate sink mastic	5 sq. ft.	Misc.	No	Good	NF	1	
	Pipe fitting insulation	3 observed	TSI	Yes	Good	5	1	Above ceiling. Conduct O&M cleaning within 15' of all surfaces with ACBM
								insulation.

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Amesbury Elementary S	School							
First Floor - continued						_	1	
Room 6	12" floor tile	960 sq. ft.	Misc.	No	Good	NF	1, 4	
	Flooring Mastic	960 sq. ft.	Misc.	No	MNO	MNO	1, 4	Material is underneath floor tiles.
	Interior Window Glaze	25 lf.	Misc.	No	Good	NF	1	
	Condensate sink mastic	5 sq. ft.	Misc.	No	Good	NF	1	AL THE COLUMN TO THE STATE OF THE ACTION
	Pipe fitting insulation	4 observed	TSI	Yes	Good	5	1	Above ceiling. Conduct O&M cleaning within 15' of all surfaces with ACBM insulation.
Room 7	12" floor tile	960 sq. ft.	Misc.	MNO	MNO	MNO	4, 5,6	Previous site representative indicated these materials were removed during a recent flood. Removal records were not available. Assume until tested.
	Flooring Mastic	960 sq. ft.	Misc.	No	MNO	MNO	1, 4	Material is underneath floor tiles.
	Interior Window Glaze	25 lf.	Misc.	No	Good	NF	1	Above ceiling. Conduct O&M cleaning within 15' of all surfaces with ACBM insulation.
	Condensate sink mastic	5 sq. ft.	Misc.	No	Good	NF	1	
	Pipe fitting insulation	3 observed	TSI	Yes	Good	5	1	Above ceiling. Conduct O&M cleaning within 15' of all surfaces with ACBM insulation.
Room 8	12" floor tile	960 sq. ft.	Misc.	No	Good	NF	1, 4	
	Flooring Mastic	960 sq. ft.	Misc.	No	MNO	MNO	1, 4	Material is underneath floor tiles.
	Interior Window Glaze	25 lf.	Misc.	No	Good	NF	1	
	Condensate sink mastic	5 sq. ft.	Misc.	No	Good	NF	1	
	Pipe fitting insulation	5 observed	TSI	Yes	Good	NF	1	Above ceiling. Conduct O&M cleaning within 15' of all surfaces with ACBM insulation.
First floor stairwells (3)	12" floor tile	100 sq. ft./stairwell	Misc.	No	Damaged	NF	2,4	Stairwell by door #8 was observed to have significantly lifting and worn floor tiles. Flooring was being held down by duct tape, which is not an acceptable form of repair. Prioritized for abatement. Remove damaged floor tiles. Apply additional two coat of wax until feasible to remove floor tile or cover over existing floor tile.
	Flooring Mastic	100 sq. ft./stairwell	Misc.	No	MNO	MNO	1. 4	Material is underneath floor tiles.
Corridor	12" floor tile	1,300 sq. ft.	Misc.	No	Damaged	NF	2,4	Flooring is being held down by duct tape, which is not an acceptable form of repair. Lifting and worn floor tiles throughout, remove damaged floor tiles. Apply additional coat of wax. Prioritize for abatement.
	Flooring Mastic	1,300 sq. ft.	Misc.	No	MNO	MNO	1, 4	Material is underneath floor tiles.
	Interior Window Glaze	100 lf.	Misc.	No	Good	NF	1	
Custodian	12" floor tile	100 sq. ft.	Misc.	No	Fair	NF	1, 4	Water damaged and cracking floor tiles observed, approximately 5 sq. ft. of loose and
							'	damage floor tiles. Remove damaged floor tiles. No wax observed, apply a coat of wax in area.
	Flooring Mastic	100 sq. ft.	Misc.	No	MNO	MNO	1, 4	Material is underneath floor tiles.
Kitchen	Pipe fitting insulation	16 observed	TSI	Yes	Fair	1	2 or 3	Several fittings observed to have water staining observed. Repair with wettable wrap or Remove. Below ceiling. Conduct O&M cleaning within 15' of all surfaces with ACBM insulation.

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Amesbury Elementary	y School							
First Floor - continued		_			1		1	
School Psychologist off	ice 12" floor tile	120 sq. ft.	Misc.	No	Good	NF	1, 4	
	Flooring Mastic	120 sq. ft.	Misc.	No	MNO	MNO	1, 4	Material is underneath floor tiles.
	Interior Window Glaze	25 lf.	Misc.	No	Good	NF	1	
Room 9	12" floor tile	960 sq. ft.	Misc.	No	Good	NF	1, 4	
	Flooring Mastic	960 sq. ft.	Misc.	No	MNO	MNO	1, 4	Material is underneath floor tiles.
	Interior Window Glaze	20 lf.	Misc.	No	Good	NF	1	
	Condensate sink mastic	5 sq. ft.	Misc.	No	Good	NF	1	
	Pipe fitting insulation	3 observed	TSI	Yes	Good	5	1	Above ceiling. Conduct O&M cleaning within 15' of all surfaces with ACBM
								insulation.
Room 10	12" floor tile	960 sq. ft.	Misc.	No	Good	NF	1, 4	
	Flooring Mastic	960 sq. ft.	Misc.	No	MNO	MNO	1, 4	Material is underneath floor tiles.
	Interior Window Glaze	25 lf.	Misc.	No	Good	NF	1	
	Condensate sink mastic	5 sq. ft.	Misc.	No	Good	NF	1	
	Pipe fitting insulation	3 observed	TSI	Yes	Good	5	1	Above ceiling. Conduct O&M cleaning within 15' of all surfaces with ACBM
								insulation.
Women's Bathroom	Ceramic tile mastic	300 sq. ft.	Misc.	No	Good	NF	4	Assumed
	Ceramic tile grout	300 sq. ft.	Misc.	No	Good	NF	4	Assumed
Men's Bathroom	Ceramic tile mastic	300 sq. ft.	Misc.	No	Good	NF	4	
G 1E	Ceramic tile grout	300 sq. ft.	Misc.	No	Good	NF	4	
Second Floor	10" (1	000 6	Min	NI.	E-1-	NIE	1 4	Constitute of side surfaces
Room 11	12" floor tile	960 sq. ft.	Misc.	No No	Fair MNO	NF MNO	1, 4	Cracking at side entrance. Material is underneath floor tiles.
	Flooring Mastic Interior Window Glaze	960 sq. ft.	Misc.	No	Good	NF	1, 4	Material is underneath floor files.
	Condensate sink mastic	5 sq. ft.	Misc.	No	Good	NF	1	
Room 12	12" floor tile	960 sq. ft.	Misc.	No	Good	NF	1. 4	
KOOIII 12	Flooring Mastic	960 sq. ft.	Misc.	No	MNO	MNO	1, 4	Material is underneath floor tiles.
	Interior Window Glaze	25 lf.	Misc.	No	Good	NF	1, 4	iviaterial is undernealli 11001 thes.
	Condensate sink mastic	5 sq. ft.	Misc.	No	Good	NF	1	
Room 13	12" floor tile	960 sq. ft.	Misc.	No	Fair	NF	1.4	Cracking at side entrance.
110011110	Flooring Mastic	960 sq. ft.	Misc.	No	MNO	MNO	1.4	Material is underneath floor tiles.
	Interior Window Glaze	25 lf.	Misc.	No	Good	NF	1	
	Condensate sink mastic	5 sq. ft.	Misc.	No	Good	NF	1	
Room 14	12" floor tile	960 sq. ft.	Misc.	No	Good	NF	1, 4	
	Flooring Mastic	960 sq. ft.	Misc.	No	MNO	MNO	1, 4	Material is underneath floor tiles.
	Interior Window Glaze	25 lf.	Misc.	No	Good	NF	1	
	Condensate sink mastic	5 sq. ft.	Misc.	No	Good	NF	1	
Room 15	12" floor tile	960 sq. ft.	Misc.	No	Good	NF	1, 4	
	Flooring Mastic	960 sq. ft.	Misc.	No	MNO	MNO	1, 4	Material is underneath floor tiles.
	Interior Window Glaze	25 lf.	Misc.	No	Good	NF	1	
	Condensate sink mastic	5 sq. ft.	Misc.	No	Good	NF	1	

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Second Floor - Continued				T	T			
Room 16	12" floor tile	960 sq. ft.	Misc.	No	Fair	NF	1, 4	Materials had normal wear throughout.
	Flooring Mastic	960 sq. ft.	Misc.	No	MNO	MNO	1, 4	Material is underneath floor tiles.
	Interior Window Glaze	25 lf.	Misc.	No	Good	NF	1	
	Condensate sink mastic	5 sq. ft.	Misc.	No	Good	NF	1	
Room 17	12" floor tile	960 sq. ft.	Misc.	No	Fair	NF	1, 4	Half of the room is covered over with carpet. Several areas of replacement floor tiles present.
	Flooring Mastic	960 sq. ft.	Misc.	No	MNO	MNO	1, 4	Material is underneath floor tiles.
	Interior Window Glaze	25 lf.	Misc.	No	Good	NF	1	
	Condensate sink mastic	5 sq. ft.	Misc.	No	Good	NF	1	
Room 18	12" floor tile	960 sq. ft.	Misc.	No	Good	NF	1, 4	
	Flooring Mastic	960 sq. ft.	Misc.	No	MNO	MNO	1	Material is underneath floor tiles.
	Interior Window Glaze	25 lf.	Misc.	No	Good	NF	1	
	Condensate sink mastic	5 sq. ft.	Misc.	No	Good	NF	1	
Room 19	12" floor tile	960 sq. ft.	Misc.	No	Good	NF	1, 4	
	Flooring Mastic	960 sq. ft.	Misc.	No	MNO	MNO	1, 4	Material is underneath floor tiles.
	Interior Window Glaze	25 lf.	Misc.	No	Good	NF	1	
	Condensate sink mastic	5 sq. ft.	Misc.	No	Good	NF	1	
Room 20	12" floor tile	960 sq. ft.	Misc.	No	Fair	NF	1, 4	Cracking at side entrance.
	Flooring Mastic	960 sq. ft.	Misc.	No	MNO	MNO	1, 4	Material is underneath floor tiles.
	Interior Window Glaze	25 lf.	Misc.	No	Good	NF	1	
Women's Bathroom	Ceramic tile mastic	300 sq. ft.	Misc.	No	Good	NF	4	Assumed
	Ceramic tile grout	300 sq. ft.	Misc.	No	Good	NF	4	Assumed
Men's Bathroom	Ceramic tile mastic	300 sq. ft.	Misc.	No	Good	NF	4	Assumed
	Ceramic tile grout	300 sq. ft.	Misc.	No	Good	NF	4	Assumed
Second floor stairwells	12" floor tile	100 sq. ft./stairwell	Misc.	No	Fair	NF	1, 4	Some lifting and worn tiles throughout. Area of duct tape present holding the floor
								tiles down. Duct tape is not an acceptable form of repair. Prioritize for abatement.
								Apply additional coats of wax as needed.
	Flooring Mastic	100 sq. ft./stairwell	Misc.	No	MNO	MNO	1, 4	Material is underneath floor tiles.
	Interior Window Glaze	25 lf.	Misc.	No	Good	NF	1	
Second floor corridors	12" floor tile	1,300 sq. ft.	Misc.	No	Fair	NF	1, 4	Some lifting and worn tiles throughout.
Second floor corridors	Flooring Mastic	1,300 sq. ft.	Misc.	No	MNO	MNO	1. 4	Material is underneath floor tiles.
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Modular Unit	12" Floor tile (blue)	500 sq. ft.	Misc.	No	Good	NF	4	Client is trying to obtain a architect/engineering statement from the manufacturer of	
		500 sq. ft.	Misc.	No	MNO	NF	4	the modular unit. If a statement cannot be obtained a full initial AHERA must be	
		5,000 sq. ft.	Misc.	No	Good	NF	4	conducted in these area.	
	compound							conducted in these tables	
	2x4 Ceiling Tiles	2,500 sq. ft.	Misc.	Yes	Good	5	4		
	Covebase adhesive	250 lf.	Misc.	No	Good	NF	4		
	Wall Paneling Adhesive	unknown	Misc.	No	MNO	MNO	4		
	Chalkboard	1 board	Misc.	No	Good	NF	4		
	12" Floor tile (tan)	500 sq. ft.	Misc.	No	Good	NF	4		
	Flooring Mastic	500 sq. ft.	Misc.	No	Good	NF	4		
	12" Floor tile (red)	250 sq. ft	Misc.	No	Good	NF	4		
	Flooring Mastic	250 sq. ft	Misc.	No	Good	NF	4		
	Sink basin undercoat (grey)		Misc.	No	Good	NF	4		
representative no flooring r		in this school and the	12" floor til	es are origin	nal. In additi	on, it appe	ars that in s	our tiles were observed to be present during this reinspection. According to the site some of the rooms that have half floor tile and half carpet that the carpet is directly on and licensed personnel.	
	Other suspect materials are pand/or demolition a full NES and federal regulations.	L.			•		4	Possible inaccessible ACBM also.	
Category: MISC is miscellane	ous material; TSI is thermal syst	tem insulation; SURF is	surfacing ma	terial. Categ	orized in accor	dance with	40 CFR Part	763.	
friable miscellaneous ACM; 5.	Assessment Codes based on 40 CFR Part 763: 1. Damaged or significantly damaged thermal system insulation 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 ACM. "NF" means nonfriable, and assessments are not required. MNO means material not observed. Please reference AHERA and the school management plan for discussion on assessment codes.								
	Response Codes: 1. Manage ACBM in accordance with Management Plan; 2. Conduct repairs and cleaning; 3. Conduct removal and cleaning; 4. Material suspect and requires further testing; 5. ACBM has been removed and may be removed from listings; 6. ACBM was not observed and further review is required. See further discussion and requirements in report.								
ACBM unless otherwise specif		mn. O&M cleaning of						ompletion shall be until removal of all materials or sampling and analysis proved material is non-latart February 1 and be completed by April 1, 2022. For Code 2 repairs and cleaning, work	

(O)IIO)	AGM	Approximate Quantity	700syp.	Friable	Condition	48888877	Response	Sology
Cashman Elementary	School							
Ground floor							1	
Cafeteria	12" Floor tile and mastic	2,000 sq. ft	Misc.	No	Fair	NF	1	Several locations within the room was observed to be lifting, cracking and delaminating and floor tiles were also cracking along the expansion joint. Repair broken floor tile. Replacement floor tile were present throughout the room. O&M or removal records not available for this area at the time of the inspection.
Throughout	Throughout Please note other suspect materials are present and further review is required. However, client is trying to obtain a statement for the architect/engineer for the renovations of the school. If the statement cannot be obtained, in initial survey must be performed in the remaining areas of the school. Possible inaccessible ACBM also.							
Category: MISC is miscel	llaneous material; TSI is thermal s	ystem insulation; S	SURF is surfa	cing material.	Categorized	in accordar	nce with 40 C	CFR Part 763.
surfacing ACM; 4. Damag ACM. "NF" means nonfine Response Codes: 1. Manatesting; 5. ACBM has been Scheduling: For general until removal of all matesurfaces in locations with	ged or significantly damaged friable riable, and assessments are not requested ACBM in accordance with Man removed and may be removed from al O&M management of ACBM erials or sampling and analysis	e miscellaneous A juired. MNO mean nagement Plan; 2. om listings; 6. AC M recommendation proved material ACBM shall start	CM; 5. ACBM is material not Conduct repa BM was not o ons, the begi is non-ACB	M with potential observed. Plairs and cleanial observed and funning start definitions of the control of the con	ial for damage lease reference ng; 3. Conducturther review late was the nerwise spec	e; 6. ACBM e AHERA a ct removal a is required. inception of ified in the	with potenti and the school and cleaning; See further of the manage notes/school	cing ACM; 3. Significantly damaged friable al for significant damage; 7. Any remaining of management plan for discussion on 4. Material suspect and requires further discussion and requirements in report. gement plan and the completion shall be duling column. O&M cleaning of 2 repairs and cleaning, work shall



The following comments and recommendations should be reviewed in conjunction with the findings and discussions contained in the text of the report, attachments, the school's 1989 initial AHERA Report and Management Plan, and the federal standard 40 CFR Part 763. In particular, the existing Operations and Maintenance program should be referenced for additional work methods, minimum requirements and procedures, and safety and health.

Documentation review during the reinspection consisted of only those specific documents which list ACBM and were provided by the school for RPF to review. A full review or audit of the AHERA Plans for each building (including abatement records), other record-keeping requirements, or AHERA implementation records was not completed as part of this service. Except as otherwise noted, the reinspection work only included ACBM's identified in the inspection report provided to RPF by the school. During the reinspection and initial inspections, abatement documentation and other record-keeping items were not completely reviewed or audited for accuracy and completeness. This type of review was beyond the scope of services for the project.

A full inspection (for confirmation of previous inspection results) was also not completed during this project. In the event that other readily accessible suspect materials were observed by the inspector during the course of the reinspection (materials that may have been missed during the initial inspection or may require confirmation testing), the inspector provided preliminary notation on the reinspection reports to make the school aware that additional inspection or review may be required. Based on the RPF preliminary review of the records provided to RPF, it is RPF's opinion that the AHERA Plans may not address all of the possible ACBM present. However, in accordance with AHERA reinspection requirements, the inspector did not conduct full initial inspection during the course of the reinspection work.

Asbestos Program Manager

The school must maintain a current true and correct statement, signed by the individual designated by the school (the Asbestos Program Manager) that certifies that the general, local education agency responsibilities, as stipulated by the AHERA regulation, have been met or will be met. It is important to update this as personnel changes occur and that a copy is maintained with the current Management Plan documentation. The Asbestos Program Manager must be sure to receive and maintain adequate training and to obtain and file all necessary recordkeeping requirements pursuant to AHERA and the Management Plan, including but not limited to: training, reinspections, surveillance, O&M activity, abatement design and final reports, annual notifications, and other related asbestos management information and documentation.

Resources

Below is an estimated cost for various training and requirements of the AHERA management plan with reasonable cost assumptions over the next three years:

Task/Description	Estimated Costs
Annual 2-hour Awareness Training	\$500-\$750
O&M Initial Training - up to 5	\$1,600-\$1,800
O&M Refresher Training	\$750-\$950
6-month Periodic Surveillance (if outsourced and not	\$600-\$800
performed by the trained in-house staff)	
3-year AHERA Reinspection 2021	\$1,500-\$1,800
Additional Inspection, Lab Work, Updates	\$4,500-\$6,500

In addition, it is anticipated that some of the repair and cleaning work (small-scale and of short duration) that is recommended will be completed by in-house O&M level trained facilities staff, in accordance with the school's existing O&M Program and AHERA requirements. As such, the incremental increase in cost will likely be approximately \$1,500 for various materials and disposal.

Preliminary estimated cost ranges for abatement project design, oversight and air monitoring, clearance testing, and removal and disposal of all the known ACBM at each school building is as follows:

Cashman Elementary School: Amesbury Elementary School: Amesbury Innovation Academy:

Estimated costs for the removal and repairs as listed on the enclosed tables could range from \$6,500 to \$10,500 to complete the abatement work using licensed contractors.

3-Year Reinspection

The school must continue to have a reinspection completed by a licensed inspector and management planner at least once during every three-year period from the inception of the Management Plan.

6-Month Surveillance

The school must continue to have periodic surveillance of all ACBM at least every 6-months, by either an adequately trained O&M level staff member or an outside licensed inspector.

Maintenance and Custodial Staff Training

The school shall ensure that all custodial and maintenance employees are properly trained in accordance with AHERA and other applicable rules and regulations

2 Hour Awareness: All janitorial, custodial and maintenance staff shall have a minimum of 2-hour asbestos awareness training upon hiring and each year

O&M Level Training: Maintenance staff who may come in contact or who may disturb asbestos shall have a minimum of 16-hours of training upon hire and annual refresher training per State and EPA/OSHA requirements.

O&M Level Activity

The school must continue to ensure that all appropriate procedures are taken to protect building occupants for any O&M activity undertaken, including but not limited to:

- Restrict entry into the area by persons other than those necessary to perform the maintenance project, either by physically isolating the area or by scheduling.
- Post signs to prevent entry by unauthorized persons.
- Shut off or temporarily modify the air-handling system and restrict other sources of air movement.
- Use work practices or other controls, such as wet methods, protective clothing, HEPA-vacuums, mini-enclosures, and glove bags, as necessary to inhibit the spread of any released fibers.
- Clean all fixtures or other components in the immediate work area.
- Place the asbestos debris and other cleaning materials in a sealed, leak-tight container for proper disposal at a permitted site.

O&M activity is typically limited to small-scale, short duration work where the primary intent is building maintenance, repair, or renovation where the removal of ACBM is not the primary goal of the job; and the amount of ACBM to be disturbed or repaired is less than 3 linear or 3 square feet. Larger projects or activity cannot be broken up or scheduled in groups to minimize the quantity of ACBM for the purposes of classifying work as small-scale, short duration O&M activity.

Worker Protection

The school must comply with either the OSHA Asbestos Construction Standard at 29 CFR 1926.1101 (or for public employees the Asbestos Worker Protection Rule at 40 CFR 763.120) including proper training, personal protective equipment, respiratory protection programs, medical surveillance, proper equipment and engineering controls, and other relevant work and safety requirements.

General O&M Cleaning

Cleaning should be completed through each entire room marked (or as otherwise indicated on the attached room-by-room inventory) as having damaged ACBM or friable

ACBM present, as stated in AHERA, on a semi-annual basis.

- (i) HEPA-vacuum or steam-clean all carpets.
- (ii) HEPA-vacuum or wet-clean all other floors and all other horizontal surfaces.
- (iii) Dispose of all debris, filters, mop heads, and cloths in sealed, leak-tight containers

Fiber Release Episodes

In the event of the falling or dislodging of small amounts, less than 3 square or 3 linear feet of ACBM, ensure the following is completed by O&M level trained, qualified staff:

- Immediately restrict access and thoroughly saturate the debris using wet methods.
- Clean the area using appropriate O&M level methods.
- Place the asbestos debris in a sealed, leak-tight container for proper disposal
- Repair the area of damaged ACBM as applicable according to the AHERA rule.

In the event of the falling or dislodging of more than 3 square or 3 linear feet of ACBM:

- Immediately restrict entry to the area and post signs to prevent entry into the area by persons other than those necessary to perform the response action.
- Shut off or temporarily modify the air-handling system to prevent the distribution of fibers to other areas in the building.
- Contact the school's outside consultant for assistance with testing and design of the appropriate response action. Use the design plan to obtain pricing from qualified abatement contractors to complete the response action.

Other Specific ACBM Updates

Flooring and Mastic

The floor tile and mastic present throughout the schools is nonfriable ACBM with the potential for damage. No immediate response action is required, as these materials can safely be managed in place. The materials were in good condition with some minor wear and tear observed. Care should be used not to disturb the underlying flooring (i.e., drilling or cutting holes for electrical/plumbing work). Regarding the flooring that is not covered with carpeting and/or newer 12" floor tile, care should be taken to avoid activities which will abrade the surface of the floor tile. Buffing, stripping, and other flooring maintenance activity should be completed in accordance with the most current guidelines for ACBM flooring. High speed buffing or use of abrasive pads must not be conducted on the ACBM floors. (References the Draft EPA Region I Guidance Document enclosed herein.)

The flooring ACBM must be managed properly in accordance with AHERA and this management plan until they are completely removed.

Flooring mastic, along with any floor tile or linoleum that is, was, or may have been assumed to be ACBM, should continue to be classified as ACBM and properly tested prior to any flooring removal work (as applicable). It should be noted that a recent EPA advisory statement recommends that flooring which was previously tested as asbestos-free be confirmed using electron microscopy prior to any removal or other activities that may results in the disturbance of the flooring.

Interior Window Glaze

The interior window glaze is present in Amesbury Elementary School and is nonfriable ACBM with the potential for damage.

The window glaze ACBM must be managed properly in accordance with AHERA and this management plan until they are completely removed.

Assumed ACBM

Based on the RPF preliminary review of the records provided to RPF, it is RPF's opinion that the AHERA Plans may not address all of the possible ACBM present. For example, although not directly regulated by AHERA, various exterior suspect materials are present, as well as possible interior hidden ACBM. Based on the types and conditions of the listed assumed ACBM in this school building, it is recommended that all the assumed nonfriable ACBM be managed in-place accordance with the requirements of AHERA and the operations and maintenance program.

Assumed ACBM that does not require any immediate response actions includes the following materials:

- Various floor tiles throughout the schools
- Sink basin undercoat
- Building seam caulk throughout the buildings
- Ceramic tile mastic and grout (various types) in bathrooms
- Chalkboard
- Various exterior materials.

The gypsum board with joint compound throughout the modular unit building also requires initial testing and is assumed ACBM. Care should be used not to disturb the materials during the interim including notification and facilities staff, faculty and others that may disturb the gypsum or joint compound materials.

The non-friable assumed ACBM listed above are classified under AHERA as ACBM with the potential for damage. However, it should be noted that nonfriable ACBM and nonfriable assumed ACBM can be rendered friable when, for example, they are subjected to certain forces such as cutting, grinding, sawing, sanding, drilling, high-speed buffing, and other abrasive forces. This is particularly true during demolition or removal of nonfriable ACBM.

Under normal building conditions, the assumed nonfriable ACBM does not pose an immediate hazard. The materials are in good to fair condition in general, with some minor wear and tear. Care should be taken to ensure that the chalkboards are not broken or chipped. The exterior roofing, caulking, and glazing materials should not be subjected to grinding, cutting, abrasion, or other forces which would result in the production of dust.

The assumed nonfriable ACBM must be managed properly in accordance with AHERA and this management plan until they are completely removed. In the event that any renovation work or other construction, repairs or maintenance is to be completed, then the APM must review the work to determine that the ACBM will not be impacted, either directly or indirectly. If there exists a possibility that the ACBM may be disturbed, then an accredited project designer/management planner should review the project and prepare abatement specification as required.

Testing of the interior, accessible assumed ACBM should be completed as soon as feasible by a licensed inspector and the management plan be updated accordingly by a licensed management planner.

Exterior Suspected ACBM

Exterior ACBM (in many cases) is not directly regulated by AHERA but are regulated by other State and federal regulations. Prior to any disturbance, renovation, or demolition, a licensed inspector must inspect for and sample any suspect exterior ACBM to be impacted or disturbed. If ACBM is found, a licensed project designer should prepare abatement plans as needed to facilitate work.

Warning Labels

The schools must ensure warning labels are and continue to be immediately adjacent to any friable and nonfriable ACBM, suspected ACBM, and assumed to be ACM located in routine maintenance areas (such as boiler rooms, mechanical space and maintenance areas) at each school building. The warning label must read (in print which is readily visible because of large size or bright color) as follows: CAUTION: ASBESTOS. HAZARDOUS. DO NOT DISTURB WITHOUT PROPER TRAINING AND EQUIPMENT.

Asbestos Abatement Activity

Asbestos response actions, as defined by AHERA, must be detailed in a specification (project design) prepared by a licensed asbestos abatement project designer in accordance with AHERA and State regulations. Licensed personnel/contractors must carry out the response actions. Abatement activity itself is beyond the scope of the management plan/O&M program.

New Construction, Additions and Renovated Space

For any new buildings or renovated space, obtain architectural/engineering (A/E) statements for new construction/renovation areas in accordance with AHERA, certifying that no asbestos was specified or used. In lieu of A/E statements, all newly installed buildings materials must be tested pursuant to the AHERA inspection requirements.

Prior to any renovation or demolition activity, additional inspection and testing by a licensed inspector is required to satisfy current state, EPA and OSHA requirements that may exceed the inspection requirements under AHERA and the existing inspection documentation for the school buildings.

In the event that any renovation work or other construction, repairs or maintenance is to be completed, then the APM must review the work to determine that the ACBM will not be impacted, either directly or indirectly. If there exists a potential that the ACBM may be disturbed, then an accredited project designer/management planner should review the project and prepare abatement specification as required. Only properly accredited and licensed personnel should complete the work.

Conflict of Interest

Pursuant to the EPA AHERA requirements and industry standards, abatement contractors should be engaged for inspection, testing, lab work, design or oversight, and clearance testing services. These services must be performed by qualified, certified firms completely independent of any abatement contractors used to complete work for the school.

*Note: Also reference the 2021 Reinspection Report for additional comments and recommendations.

OSHA Asbestos Flooring Maintenance Information

OSHA ASBESTOS FLOORING MAINTENANCE SECTION

1926.1101(I)(3) Care of asbestos-containing flooring material.

1926.1101(l)(3)(i)

All vinyl and asphalt flooring material shall be maintained in accordance with this paragraph unless the building/facility owner demonstrates, pursuant to paragraph (g)(8)(i)(I) of this section that the flooring does not contain asbestos.

1926.1101(I)(3)(ii)

Sanding of flooring material is prohibited.

1926.1101(l)(3)(iii)

Stripping of finishes shall be conducted using low abrasion pads at speeds lower than 300 rpm and wet methods.

1926.1101(l)(3)(iv)

Burnishing or dry buffing may be performed only on flooring which has sufficient finish so that the pad cannot contact the flooring material.

..1926.1101(1)(4)

1926.1101(l)(4)

Waste and debris and accompanying dust in an area containing accessible thermal system insulation or surfacing ACM/PACM or visibly deteriorated ACM:

1926.1101(l)(4)(i)

shall not be dusted or swept dry, or vacuumed without using a HEPA filter;

1926.1101(l)(4)(ii)

shall be promptly cleaned up and disposed of in leak tight containers.

rage 1 of 4



OSHA Standards Interpretation and Compliance Letters 11/05/1999 - Questions regarding the cleaning of asbestos-containing floor tile.

OSHA Standard Interpretation and Compliance Letters - Table of

Contents

Interpretation : Record Type •

(I)(3)1926.1101;(k)(7)1910.1001 :Standard Number •

Questions regarding the cleaning of asbestos-containing :Subject •

.floor tile

11/05/1999 :Information Date •

November 5, 1999

William A. Onderick, President RFM Inc. 1008 Dogwood Lane West Chester, Pennsylvania 19382

Dear Mr. Onderick:

Thank you for your July 27 letter regarding the cleaning of asbestos-containing floor tile. You wish clarification of the provisions in the Occupational Safety and Health Administration (OSHA) asbestos standards which regulate this activity. Your questions and our answers are provided below.

:Question 1

Are we correct that asbestos floor tile **cleaning** activities (normal maintenance such as stripping and buffing operations) are covered under both the Asbestos General Industry Standard (§1910.1001) and the Asbestos Construction Standard (§1926.1101)?

:Answer

control methods for only Class I or II asbestos work. The fact that the asbestos PELs are not exceeded when the floor stripping uses low abrasion pads at speeds greater than 300 revolutions per minute (rpm) is not a sufficient condition to warrant the receipt of a variance permitting such use. In order to receive a variance, the employer must have implemented some means of maintaining asbestos aerosol levels in the employees' breathing zones at levels equal to or less than the levels occurring at speeds lower than 300 rpm.

:Question 4

While the Construction Standard discusses submitting alternative work procedures, the General Industry Standard does not. How does one handle an alternative work procedure regarding the General Industry Standard?

:Answer

As we noted in our reply to your third question, the Construction Asbestos Standard makes allowances for alternative control methods for only Class I or II asbestos work. Therefore, whether the stripping or buffing of asbestos-containing flooring material is covered by the Construction Asbestos Standard or the General Industry Asbestos Standard, the employer who wishes to use alternative stripping or buffing procedures must seek a permanent variance.

Thank you for your interest in occupational safety and health. We hope you find this information helpful. Please be aware that OSHA's enforcement guidance is subject to periodic review and clarification, amplification, or correction. Such guidance could also be affected by subsequent rulemaking. In the future, should you wish to verify that the guidance provided herein remains current, you may consult OSHA's website at http://www.osha.gov. If you have any further questions, please feel free to contact OSHA's Office of Health Compliance Assistance at (202) 693-2190.

Sincerely,

Richard E. Fairfax, Director Directorate of Compliance Programs

OSHA Standard Interpretation and Compliance Letters - Table of ◀
Contents

Protecting the Safety and Health of America's Workers

[Text Only]

Standard Interpretations 02/09/2000 - Use of electric floor buffer with rotating blade attachment to remove asbestos-containing mastic.

Standard Interpretations - Table of Contents

Standard Number:

1926.1101(g)(8); 1926.1101(b)

OSHA requirements are set by statute, standards and regulations. Our interpretation letters explain these requirements and how they apply to particular circumstances, but they cannot create additional employer obligations. This letter constitutes OSHA's interpretation of the requirements discussed. Note that our enforcement guidance may be affected by changes to OSHA rules. Also, from time to time we update our guidance in response to new information. To keep apprised of such developments, you can consult OSHA's website at http://www.osha.gov.

February 9, 2000

Ms. Paula K. Smith
Attorney for Utah OSHA
State of Utah
Labor Commission
Office of General Counsel
160 East 300 South, 3rd Floor
P.O. Box 146600
Salt Lake City, Utah 84114-6600

Dear Ms. Smith:

Thank you for your December 14, 1999 letter to the Occupational Safety and Health Administration's (OSHA's) Directorate of Compliance Programs (DCP). We are providing you with interpretations of the Construction Asbestos Standard, 29 CFR 1926.1101, based on the specific situation you describe pertaining to floor tile and associated mastic removal.

Scenario: You describe an employer in Utah who was using an electric floor buffer with a rotating blade attachment to remove asbestos-containing mastic without first erecting a negative pressure enclosure (NPE) in which to perform the work. The employer in this scenario had wetted the floor. Utah OSHA (UOSH) believes the floor buffer was a

United States Environmental Protection Agency National Risk Management Research Laboratory Cincinnati, OH 45268

Research and Development

EPA/600/SR-95/121

August 1995

SEPA

Project Summary

Airborne Asbestos Concentrations During Buffing, Burnishing, and Stripping of Resilient Floor Tile

John R. Kominsky, Ronald W. Freyberg, and James M. Boiano

This study was conducted to evaluate airborne asbestos concentrations during low-speed spray-buffing, ultra high-speed burnishing, and wet-stripping of asbestos-containing resilient floor tile under pre-existing and prepared levels of floor care maintenance. Airborne asbestos concentrations were measured before and during each floorcare procedure to determine the magnitude of the increase in airborne asbestos leveis during each procedure. Airborne total fiber concentrations were also measured for comparison with the Occupational Safety and Health Administration (OSHA) Permissible Exposure Limit (PEL) of 0.1 f/cm3, 8-hr. timeweighted average (TWA). Low-speed spray-buffing and wet-stripping were evaluated on pre-existing floor conditions and three levels of prepared floorcare conditions (poor, medium, and good). Ultra high-speed burnishing and wet-stripping were evaluated on two levels of prepared floor-care conditions (poor and good). All of the computed 8-hr. TWA personal sample results were below the OSHA PEL. It is noted that the floor tile in this study was of low asbestos content and in good condition, hence it is conceivable that floor tile with higher percentages of asbestos could result in higher levels of airborne asbestos during routine floor care maintenance activities. TEM analysis showed higher exposures to fibers predominantly less than 5 µm in length, whereas these shorter fibers were not counted by PCM.

This study shows that low-speed spray-buffing, ultra high-speed burnishing, and wet-stripping of asbestos-containing resilient floor tile can be sources of airborne asbestos in building air. The results suggest that multiple layers of sealant applied to the floor prior to the application of the floor finish can reduce the release of asbestos fibers during polish removal. The results of this study further support the U.S. EPA Recommended Interim Guidance for Maintenance of Asbestos-Containing Floor Coverings.

This Project Summary was developed by EPA's National Risk Management Research Laboratory, Cincinnati, OH, to announce key findings of the research project that is fully documented in a separate report of the same title (see Project Report ordering information at back).

Introduction

Three principal types of preventive maintenance are routinely performed on resilient floor tile: spray-buffing, ultra high-speed burnishing, and wet-stripping followed by refinishing. Spray-buffing is the restorative maintenance of a previously polished floor by use of a floor-polishing machine (operating at 175 to 1000 rpm) immediately after the surface has been mist-sprayed with a restorative product whereby the floor is buffed to dryness. Ultra high-speed burnishing is the buffing of a previously polished floor by using a floor polishing machine (operating at greater than 1500 rpm) without using a

restorative spray product. Wet-stripping is the removal of the finish from the floor using a chemical floor-polish stripper and a 175 rpm floor machine equipped with an appropriate strip pad. This current study was conducted to evaluate airborne asbestos concentrations during low-speed spray-buffing, ultra high-speed burnishing, and wet-stripping of asbestos-containing resilient floor tile under pre-existing and prepared levels of floor care maintenance.

Objectives

The objectives of the study were as follows:

- To determine the airborne asbestos concentrations during low-speed spray-buffing of asbestos-containing resilient floor tile in pre-existing floor condition.
- To determine airborne asbestos concentrations during polish removal from asbestos-containing resilient floor tile in pre-existing floor condition.
- To determine and compare the airborne asbestos concentrations during low-speed spray-buffing of asbestos-containing resilient floor tile in poor, medium, and good floor conditions.
- To determine and compare airborne asbestos concentrations during polish removal after low-speed spraybuffing of asbestos-containing resilient floor tile in medium and good conditions using a manual floor machine.
- To determine and compare the airborne asbestos concentrations during ultra high-speed burnishing of asbestos-containing resilient floor tile in poor and good floor conditions.
- To determine and compare the airborne asbestos concentrations during polish removal after ultra high-speed burnishing of asbestoscontaining resilient floor tile in poor and good floor conditions using an automated floor machine.
- To determine whether personal breathing zone concentrations during low-speed spray-buffing of floors in pre-existing, poor, medium, and good conditions exceed the OSHA Permissible Exposure Limit (PEL) of 0.1 f/ cm³, 8-hr. Time-Weighted Average (TWA).
- To determine whether personal breathing zone concentrations during ultra high-speed burnishing of floors in poor and good conditions exceed the OSHA PEL of 0.1 f/cm², 8-hr. TWA.
- To determine whether personal breathing zone concentrations during polish removal after low-speed spray-

- buffing of floors in pre-existing, poor, medium, and good condition exceed the OSHA PEL of 0.1 f/cm³, 8-hr. TWA.
- To determine whether personal breathing zone concentrations during polish removal after ultra high-speed burnishing of floors in poor and good conditions exceed the OSHA PEL of 0.1 f/cm³, 8-hr. TWA.

Site Description

This study was conducted in an unoccupied building located at the decommissioned Chanute Air Force Base (AFB) in Rantoul, IL. The study was conducted in a room which contained approximately 8600 ft2 of open floor space tiled with 9-inch by 9-in. resilient floor tile containing approximately 5% chrysotile asbestos. Representatives of the Chemical Specialties Manufacturers Association (CSMA) and a floor products manufacturer visually inspected the physical condition of the floor. Their inspection focused on the evenness of the floor plane and the physical condition of the tile. They concluded that the floor was acceptable for the proposed study.

Configuration for Low-speed Spray-buffing and Wetstripping Experiments

Approximately 6500 ft2 of floor space was isolated as the experimental test area. A containment shell was constructed from 2-in. by 4-in. and 2-in. by 6-in. lumber to provide five equally-dimensioned test rooms, each with approximately 1300 ft2 of floor space and 7-ft ceiling height. The containment shell was then surfaced with 6-mil polyethylene sheeting to provide airtight walls and ceilings for the five test rooms. The ceiling for each test room consisted of a single layer of polyethylene sheeting. The walls of each test room were surfaced with seven layers of polyethylene sheeting. Four high-efficiency particulate air (HEPA) filtration units were placed in the hallway outside of the five test rooms to ventilate the test rooms and reduce the airborne asbestos concentrations to background levels after each ex-

Configuration for Ultra High-Speed Burnishing and Wet-Stripping Experiments

Upon completion of the low-speed spray-buffing and wet-stripping experiments, the test area was reconfigured to accommodate the ultra high-speed burnishing and wet-stripping experiments. The test area was reconfigured to provide a

single test room of approximately 6500 ft2 of floor space and 7-ft. ceiling height. The ceiling for the test room consisted of a single layer of polyethylene sheeting. The walls were surfaced with eight layers of polyethylene sheeting. Three HEPA filtration units were placed in the hallway outside of the test room to ventilate the test room and reduce the airborne asbestos concentrations to background levels after each experiment. The units were operated during the preparation phase of each experiment but not during the actual burnishing or wet-stripping experiments. All three HEPA units discharged the air outdoors via 12-in. diameter flexible ducting. Fresh air into the test room was obtained directly from outdoors through windows.

Experimental Design

Low-Speed Spray-Buffing and Wet-Stripping

Pre-existing Conditions

Low-speed spray-buffing was first evaluated on the pre-existing floor-care condition. Pre-existing condition was the condition of the floor as it existed in the room prior to evaluating the prepared floorcare conditions. Pre-existing floor conditions consisted of an undetermined number of coats of a Carnauba-type, buffable polish on the floor tile. Low-speed spraybuffing of the pre-existing floor-care condition was evaluated five times, once in each of the five test rooms. Wet-stripping (including polish and sealant removal) was also evaluated on the pre-existing floor-care condition. Wet-stripping of the pre-existing floor-care condition was evaluated five times, once in each of the five test rooms.

Prepared Floor Care Conditions

Low-speed spray-buffing was evaluated on three levels of prepared floor-care conditions: 1) poor floor-care condition, 2) medium floor-care condition, and 3) good floor-care condition. Poor floor-care condition was defined as a floor with one coat of sealant and one coat of polish. Medium floor-care condition was defined as a floor with one coat of sealant and two coats of polish. Good floor-care condition was defined as a floor with two coats of sealant and three coats of polish. Floor-care conditions were defined in consultation with the CSMA and other representatives of floor-care products manufacturers. Each floor-care condition was evaluated five times, once in each of the five test rooms, to vield a total of 15 experiments.

Wet-stripping after low-speed spray-buffing was evaluated on two levels of floor-

dure had a statistically significant effect on airborne asbestos concentrations measured during the procedure (p=0.0128). Specifically, larger increases in airborne asbestos concentrations were observed during wet-stripping than during spray-buffing. The estimated airborne asbestos concentrations during spray-buffing and wet-stripping as a proportion of the respective baseline concentrations were calculated along with the corresponding 95% confidence interval. The average airborne asbestos concentration measured during low-speed spray-buffing was approximately 11 times greater than the average baseline concentration. The 95% confidence interval for this proportion is (2.6, 47). The lower 95% confidence limit is greater than 1, which indicates this is a statistically significant increase. The average airborne asbestos concentration measured during wet-stripping was approximately 186 times greater than baseline concentrations. The 95% confidence interval for this proportion is (44, 788). The lower 95% confidence limit is greater than 1, which indicates this is a statistically significant increase.

PCM Concentrations

Two personal breathing zone samples were collected during each experiment and analyzed by PCM. None of the individual PCM concentrations exceeded the OSHA

PEL of 0.1 f/cm³. The highest individual PCM concentration (0.023 f/cm³) was measured during wet-stripping. The 8-hr TWA concentrations associated with the measured levels were calculated by assuming zero exposure beyond that which was measured during the experiment. The 8-hr TWA concentrations ranged from 0.001 to 0.003 f/cm³ during low-speed spraybuffing and from 0.0003 to 0.003 f/cm³ during wet-stripping of floors in pre-existing condition. None of the 8-hr TWA concentrations exceeded the OSHA PEL of 0.1 f/cm³.

Although the results of the personal breathing zone samples analyzed by PCM were all below the OSHA PEL, considerably higher exposures were shown by the personal breathing zone samples analyzed by TEM. Two primary reasons explain why the TEM concentrations were considerably higher than the PCM concentrations. First, PCM cannot detect fibers thinner than 0.25 µm in width. Second, the PCM method used in this study (i.e., NIOSH 7400) does not count fibers shorter than 5 μm in length. Over 99% of the asbestos structures measured during low-speed spray-buffing and wet-stripping of floors in pre-existing condition were shorter than 5 µm in length and would therefore not be counted by the PCM method.

Caution should be exercised in extrapolating the PCM measurements collected during this study to conditions at other sites. These tile were of low asbestos content and in good condition, and no other asbestos exposure activity was assumed.

Prepared Floor Conditions

TEM Concentrations

Figure 1 illustrates the overall average (geometric mean) concentrations measured before and during low-speed spraybuffing and wet-stripping on floors in prepared floor conditions. Although the mean relative increase in airborne asbestos concentrations during low-speed spraybuffing tended to decrease as the floor care condition improved (i.e., poor condition resulted in a larger relative increase than medium, and medium condition showed a larger relative increase than good), the differences between the three levels of floor care were not statistically significant (p=0.1149). Overall, the average airborne asbestos concentration during low-speed spray-buffing was approximately 2.6 times higher than the average baseline concentration. This increase was statistically significant (p=0.0017). A 95% confidence interval for the mean airborne asbestos concentration during spray-buffing as a proportion of the baseline concentration showed that the overall mean airborne asbestos con-

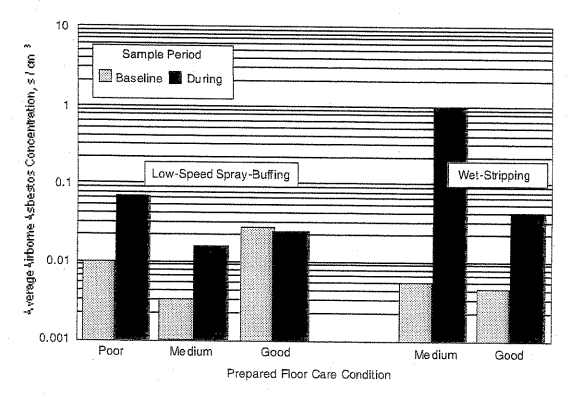


Figure 1. Average airborne asbestos concentrations during low-speed spraying of floors in prepared conditions.

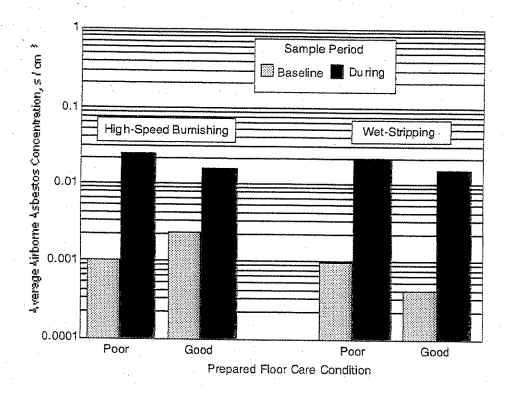


Figure 2. Average airborne asbestos concentrations measured before and during ultra high-speed burnishing and wet-stripping of floors in prepared conditions.

TWA concentrations measured during wetstripping (after ultra high-speed burnishing) exceeded the OSHA PEL of 0.1 f/cm³ for total fibers, all of the 8-hr TWA concentrations measured during ultra highspeed burnishing exceeded the OSHA PEL. These exceedances, however, were due to the excess nonasbestos-containing particulate generated during the burnishing process and not to elevated airborne asbestos particles.

Conclusions

The following are the principal conclusions reached during this study:

Larger increases in airborne asbestos concentrations were observed during wet-stripping than during low-speed spray-buffing of floors in pre-existing condition. The average airborne asbestos concentration measured during low-speed spray-buffing was approximately 11 times greater than the average baseline concentration. The average airborne asbestos concentration measured during wetstripping was approximately 186 times greater than the respective average

baseline concentration. In both cases, the increases in airborne asbestos concentrations were statistically significant.

- The average airborne asbestos concentration measured during low-speed spray-buffing of floors in the three levels of prepared floor-care conditions (poor, medium, and good) was approximately 2.6 times higher than the average baseline concentration. This increase was statistically significant.
- 3) The level of prepared floor care did not significantly affect the airborne asbestos concentrations measured during low-speed spray-buffing. Although the average increase in airborne asbestos concentrations tended to decrease as the level of floor care improved, the differences due to the three levels of floor care were not statistically significant.
- Wet-stripping of floors in medium and good condition (after low-speed spray-

buffing) resulted in statistically significant increases in airborne asbestos concentrations. The average airborne asbestos concentration measured during wet-stripping of floors in medium condition was approximately 108 times higher than the average baseline concentration, whereas the average airborne asbestos concentration measured during wet-stripping of floors in good condition was approximately 8.0 times higher than the average baseline concentration. The increase was statistically significant for both floor-care conditions.

5) A second layer of sealant appears to significantly decrease airborne asbestos levels during wet-stripping (after low-speed spray buffing). Larger increases in airborne asbestos concentrations were observed during wet-stripping of floors in medium condition than on floors in good condition. The average increase (relative to baseline measurements) in airborne asbestos concentration during wetstripping of floors in medium condiJohn R. Kominsky, Ronald W. Freyberg, and James M. Boiano are with Environmental Quality Management, Inc., Gincinnati, OH 45240 Alva Edwards is the Technical Project Officer (see below) and Thomas Sharp is the EPA Project Officer The complete report, entitled "Airborne Asbestos Concentrations During

Buffing, Burnishing, and Stripping of Resilient Floor Tile," (Order No. PB95-260212; Cost: \$27.00, subject to change) will be available only from:

National Technical Information Service 5285 Port Royal Road Springfield, VA 22161 Telephone: 703-487-4650

The EPA Technical Project Officer can be contacted at:
National Risk Management Research Laboratory
U.S. Environmental Protection Agency
Cincinnati, OH 45268

United States
Environmental Protection Agency
Technology Transfer and Support Division (CERI)
Cincinnati, OH 45268

Official Business Penalty for Private Use \$300

EPA/600/SR-95/121

BULK RATE POSTAGE & FEES PAID EPA PERMIT No. G-35 machine speeds and the release of asbestos particles from asbestos containing floor coverings. The higher the machine speed the greater the probability of asbestos fiber release.

- 5. When stripping floors becomes necessary, the machine used for stripping the finish should be equipped with the least abrasive pad as possible, a black patching the most abrasive and the white pad the least abrasive. Consult with you floor tile and floor finish product manufacturer for recommendations on whice pad to use on a particular floor covering. Incorporate the manufacturer recommendations into your floor maintenance work procedures.
- 6. Do not operate a floor machine with an abrasive pad on unwaxed or unfinishe floor containing-asbestos materials.

Finishing of Vinyl Asbestos Floor Coverings

1. Prior to applying a finish coat to a vinyl asbestos floor covering, appl 2 to 3 coats of sealer. Continue to finish the floor with a high percent solifinish.

It is an industry recommendation to apply several thin coats of a high percensolid finish to obtain a good sealing of the floor's surface, thereby minimizin the release of asbestos particles from the floor's surface.

- 2. If spray-buffing of floors is used, always operate the floor machine at th lowest rates of speed possible and equip the floor machine with the leas abrasive pad as possible. A recent USEPA study indicated that spray-buffing wit high-speed floor machines resulted in significantly higher airborne asbesto concentrations than spray-buffing with low speed machines.
- 3. When dry-burnishing of floors is used, always operate the floor machine a the lowest rate of speed possible to accomplish the task (i.e., 1200-1750 rpms) and equip the floor machine with the least abrasive pad as possible.
- 4. After stripping a floor and applying a new coat of sealer and finish, us a wet mop for routine cleaning whenever possible. When dry mopping, a petroleum-based mop treatment is not recommended for use.
- 5. During the winter months where sanding and/or salting of icy parking lot becomes necessary, it is an industry recommendation that a 16-24 ft. matting be used at the entrance way to the school building and where feasible inside the doorway. This would significantly eliminate the scuffing of floors by abrasive sanding materials brought into the building on the shoes of students. Also more frequent wet mopping and dry mopping of floors should be performed during the winter months to minimize damage to the floors.
- 6. Custodial and maintenance personnel responsible for daily VAT maintenanc should be limited to maintaining VAT floors totaling no more than 15,000-25,00 square feet per person/8-hour day, depending on conditions and othe responsibilities of the custodial and maintenance personnel.

- 1. <u>VAT</u>: Vinyl Asbestos Tile.
- 2. Non-Friable: Any Asbestos Containing Material that, when dry, cannot be crumbled, pulverized, or reduced to powder by hand pressure.
- 3. Spray Buffing or Burnishing: The act of buffing or burnishing a floor finish while using a polishing or rejuvenating liquid. This liquid is sprayed on the floor in front of the buffer or burnisher a small area at a time. The floor machine is then used to polish the floor with this liquid. As a rule, polishes only polish while rejuvenaters help fill in minute scratches while polishing. Some of these products contain cleaners to help remove sciling on lightly soiled floors. How often these procedures are performed depends on many factors, such as, floor finish, traffic, machinery used, etc.
- 4. Drv Burnishing: The act of burnishing (high speed polishing) without any polishers, rejuvenaters or cleaners. Just the burnishing machine and the proper pad. This procedure hardens the finish and brings out the shine. Burnishing is performed using what is called a high speed burnisher or buffer. Simply put, this machine is a standard floor machine with an additional set of wheels for stability. These machines operate between 1,000 and 3,000 rpm. The faster the rpm, the faster and better the job can be performed.
- 5. Wet Scrubbing: A lightly abrasive (scrub) pad or brush is used on a 175-300 rpm floor machine to remove surface wear and dirt from the floor without removing all the floor finish. The floor is scrubbed with a neutral floor cleaner and water. This liquid is then removed with a mop or preferably with a wet vacuum. After rinsing, the floor is then recoated with a compatible floor finish. The number of coats depends on the given situation and materials used.
- 6. Floor Stripping: When the floor finish has become heavily imbedded with soiling or discolored, it becomes necessary to totally remove (strip) the existing finish. This is accomplished by first applying a compatible floor finish remover or stripper. After the appropriate dwell time, the finish is liquified. The floor is then scrubbed using an abrasive pad or brush on a 175-300 rpm floor machine. The resulting liquid is then removed using a wet vacuum. These steps, in some cases, have to be repeated two or more times to assure the removal of all the existing finish. The floor is now rinsed as is appropriate with the products being used. The floor is now ready for finishing.



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460

JMM 25 1990

OFFICE OF PESTICIDES AND TOXIC SUBSTANC

MEMORANDUM

SUBJECT: Recommended Interim Guidance for Maintenance of

Asbestos-Containing Floor Coverings

FROM: Robert C. McNally, Chief

Assistance Programs Development Branch

Environmental Assistance Division (TS-799)

TO: Interested Parties

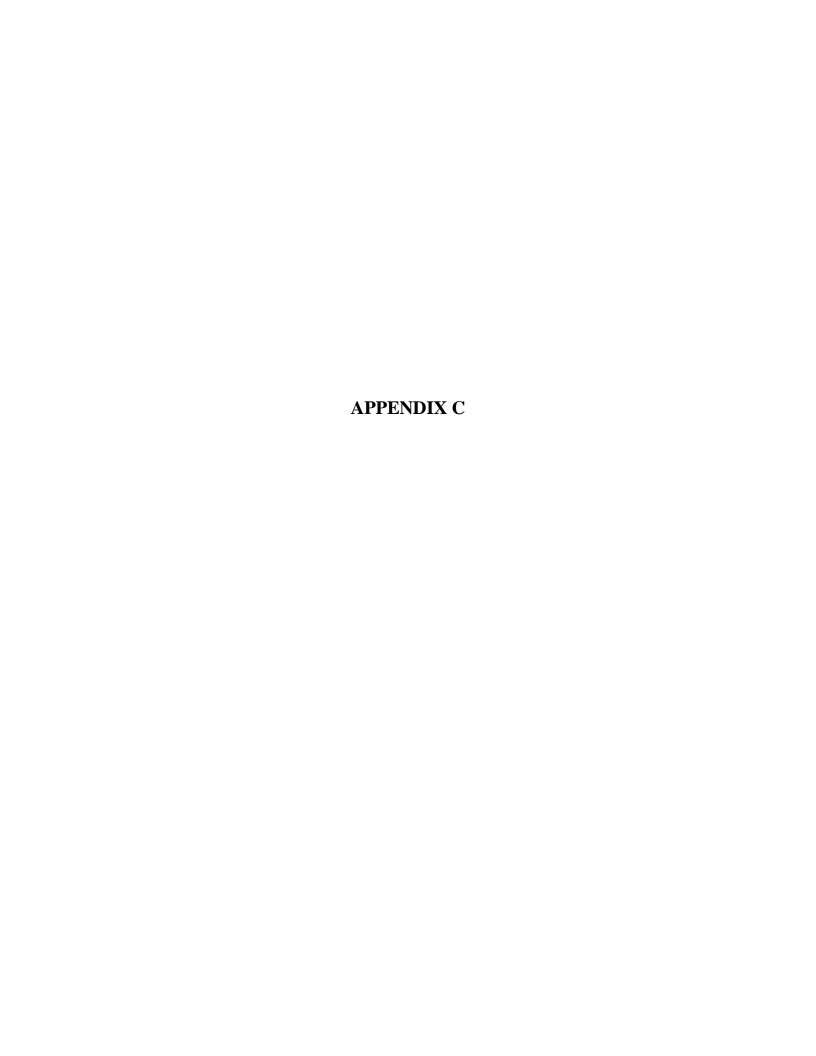
Attached are recommended interim guidelines for stripping wax or finish coat from asbestos-containing floors in your buildings. They were developed by the U.S. Environmental Protection Agency (EPA) in consultation with asbestos control professionals and several flooring material and floor care product manufacturers to reduce any possible exposure to asbestos fibers.

In November 1989, the local NBC affiliate in Washington, D.C. produced and aired a 3-part series on the potential danger of stripping asbestos-containing floor tiles. The NBC network news carried a brief portion of the series on November 29. The series concluded that stripping excess wax or finish coat from asbestos-containing floor tiles in schools may increase the asbestos exposure of school maintenance personnel and school children.

The series has precipitated numerous telephone calls to EPA Headquarters and to the ten EPA Regional offices. Perhaps many of you have also received calls from parents, staff, custodial workers, and others.

Since its airing, EPA's Environmental Assistance Division has tried to explain more clearly what the series did and did not demonstrate. First, there is no clear evidence that the "routine" stripping activities described in the series produced significantly elevated levels of asbestos fibers. In fact, the air levels generated during routine stripping were below those which require special procedures under federal regulation. Thus,

(continued on back)



STATE of NEW HAMPSHIRE Department of Environmental Services Asbestos Management & Control Program

ASBESTOS INSPECTOR

Al100394 R

KARA L FORSYTHE DOB: 10/19/1978

EFF. Date: 11/2/2021 EXP. Date: 11/1/2022

Air Resources Division Director

Craig A. Wright

Cray a. Wayld

STATE of NEW HAMPSHIRE
Department of Environmental Services
Asbestos Management & Control Program

ASBESTOS MANAGEMENT PLANNER

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RPF ENVIRONMENTAL, INC.

320 First NH Turnpike, Northwood, NH 03261 (603) 942-5432 Class Location: Northwood, NH

This is to certify that

Kara Forsythe

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

Asbestos Inspector - Annual Refresher
Pursuant to Title II of the Toxic Substance Control Act, 15 U.S.C. 2646

January 14, 2021
Course Date

January 14, 2021 Examination Date

January 14, 2022 Expiration Date

20.0288 - 06 - 10/19/78 Certificate Number/DOB

Dennis Francoeur, Jr. - Instructor









RPF ENVIRONMENTAL, INC.

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This is to certify that

Kara Forsythe

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

Asbestos Management Planner - Annual Refresher

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

January 28, 2021 Course Date

January 28, 2021_ Examination Date January 28, 2022 Expiration Date

<u>21.0310 – 01 – 10/19/78</u> Certificate Number/DOB

Brianna Ham, Instructor







AHERA REINSPECTION METHODS & LIMITATIONS

(Page 1 of 2)

Reinspection Methods

The reinspection was completed in accordance with Part 763.85 (b) of 40 CFR Part 763, Subpart E - Asbestos Hazard Emergency Response Act (AHERA). Accessible ACBM's which were identified in the existing AHERA reports were visually reinspected in accordance with AHERA, to (a) observe whether the materials are friable, (b) observe the conditions of the ACBM and potential for disturbance, and (c) to assess the hazard potential of the ACBM. Documentation review consisted of only those specific documents which list ACBM which were provided by the school to RPF for review. A full review or audit of the AHERA Plans for the building (including abatement records), other record keeping requirements, and AHERA implementation records were not completed as part of this service. Please note that this reinspection report is intended to comply with the federal regulation and the report should not be considered or referenced as a detailed, full initial AHERA room-by-room inspection. Please also reference the initial AHERA Inspection Report prepared for the building by RPF and subsequent update records. This reinspection does not meet the requirements for full inspections prior to renovation or demolition activity.

A full inspection (for confirmation of previous inspection results) was also not completed during this project. In the event that other readily accessible suspect materials were observed by the inspector during the course of the reinspections (materials that may have been missed during the initial inspection or may require confirmation testing), the inspector provided preliminary notation on the reinspection reports to make the school aware that additional inspection or review may be required. However, in accordance with the AHERA reinspection requirements, the inspector did not conduct full initial inspection during the course of the reinspection work.

Limitations

- This reinspection only included the school buildings designated in the RPF listing. If other buildings are used as school buildings in accordance with 40 CFR Part 763 and need to be reinspected, please notify our office to make necessary arrangements. This reinspection and report does not meet the requirements set forth by US EPA, OSHA, and State agencies for conducting full asbestos inspections prior to renovation or demolition.
- The observations and conclusions presented in the report were based solely upon the services described herein, and not on scientific tasks or procedures beyond the Scope of Services as discussed in the proposal and text of the report. The conclusions and recommendations are based on visual observations and testing (which was limited as indicated in the report), and were arrived at in accordance with generally accepted standards of industrial hygiene practice and asbestos professionals. In addition and as applicable, where sample analyses were conducted by an outside laboratory, RPF has relied upon the data provided and has not conducted an independent evaluation of the reliability of this data.
- Observations were made of the designated accessible areas of the site as indicated in the report. While it was the intent of RPF to conduct a survey to the degree indicated, it is important to note that not all suspect ACBM material at the site(s) were specifically assessed. Visibility was limited, as indicated, due to the presence of furnishings, equipment, solid walls, and solid or suspended ceilings throughout the facility. Suspect material may have been used and may be present in areas where detection and assessment is difficult until renovation and/or demolition proceeds.

RPF Environmental, Inc. (RPF) conducted an asbestos reinspection for the Amesbury Public Schools on December 27, 2021, with EPA Asbestos Hazard Emergency Response Act (AHERA) requirement. The reinspection included a visual inspection of the areas known to contain asbestos-containing building materials (ACBM) and assumed ACBM, as stated in the AHERA inspection records provided to RPF for review.

RPF File No.: 22.0880

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In general, the ACBM inspected by RPF during this reinspection was observed to be in good to fair condition and the school should continue to manage the materials in accordance with the AHERA Management Plan and updated recommendations enclosed. However, it is important to note that RPF observed damaged friable ACBM pipe fitting insulation at the Amesbury Elementary School. In addition, at both Cashman Elementary and Amesbury Elementary School, loose and lifting floor tiles were observed, see further details in the room-by-room listings. The areas with damaged ACBM should be addressed as soon as feasible, and care must be used to prevent further disturbance and to avoid the creation of dust.

Buildings included in this reinspection included the Amesbury Elementary School and Cashman Elementary School. Records used to conduct the reinspection included the initial AHERA survey listings performed by Dennison in 1988, and the 2019 RPF 3-year Reinspection and the 2019 initial AHERA report for Amesbury Elementary School. RPF understands that due to a change in personnel, some records have been misplaced. The school is endeavoring to locate these missing documents. In the events that these documents cannot be located, additional testing and reporting will be required. A full review or audit of the AHERA Plans for each building, including abatement records, other record keeping requirements, or AHERA implementation records was not completed as part of this service.

This reinspection report should be filed with the AHERA plans for each school building, as well as the central facilities office. Appendix A contains a listing of the ACBM reinspected during this project and the AHERA assessment and minimum recommended actions for each area of ACBM in the school. Appendix B includes management plan recommendations and updates to be used in conjunction with your original management plan for each building.

The Asbestos Program Manager (AHERA-designated person) for the school is required, pursuant to the AHERA Rule, to review this report and the appendices and to then develop a written plan to implement recommendations for management, abatement or additional testing work, as applicable.