

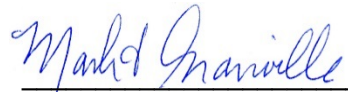
THREE YEAR REINSPECTION OF ACBM

HAWLEY SCHOOL
29 Church Hill Road
Newtown, Connecticut 06470

DATE: July 24, 2017

INSPECTOR:

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INTRODUCTION

This report contains the results of a three-year reinspection of asbestos-containing building materials (ACBM) following the protocols of the State of Connecticut Department of Public Health (DPH) "Asbestos-Containing Materials in Schools" regulation.

The information presented here was compiled by Mark F. Granville, an accredited asbestos inspector under the EPA model accreditation plan and the DPH training requirements for asbestos consultation services. Mr. Granville completed his original accreditation training at the Tuft's University Asbestos Information Center, Center for Environmental Management, Medford, Massachusetts in 1987. He is currently operating under an annual refresher certificate from ATC Sewrvices, West Springfield, Massachusetts and is licensed in the State of Connecticut as an Asbestos Building Inspector/Management Planner.

The "Building Information Sheet" summarizes the extent of the facility at the time of this reinspection. The building structure has not changed since the last reinspection.

ASBESTOS MANAGEMENT HISTORY

Hawley School was inspected for asbestos-containing materials in 1985 and 1986 under the State of Connecticut Department of Education "School Asbestos Inspection and Abatement" regulations, was reinspected in 1990 under the U.S. Environmental Protection Agency (EPA) "Asbestos-Containing Materials in Schools" regulations, and was reinspected again in 1993, 1996, 1999, 2002, 2009, 2011, and 2014.

Floor tile and associated mastic were removed from rooms M203, M204, and M188 during the December 2002 break.

Boilers were replaced in the 1948 boiler room during summer 2013.

Bulk samples were not collected during this reinspection. The "Summary of Homogeneous Areas" indicates the status of the suspect materials found during this reinspection and previous inspections found in Appendix A of the Asbestos Management Plan.

STATEMENT OF LIMITATIONS

Inspection of school buildings for suspect asbestos-containing building materials under the Federal and State asbestos-in-schools regulations generally does not include demolition of structures to find hidden materials. It is thus possible that renovation or demolition activities not preceded by a NESHAP level asbestos inspection may uncover previously unknown suspect materials. Such possibilities include, but are not limited to: roping between sections of a

previously abated sectional boiler, (2) insulation board behind fire brick in the base of boilers, (3) pipe insulation inside wall chases, (4) floor tile and mastic under other flooring, (5) glue daubs under acoustic tile, (6) glue daubs behind chalk boards and/or tack boards, (7) insulation inside walls.

SUMMARY OF HOMOGENEOUS AREAS

AREA	MATERIAL	LOCATION/FUNCTIONAL SPACE	TYPE	ACM?	METHOD
	spray-on fire-proofing	1921 ceilings on main & upper floors	SURF	no	new 1987
	9"x9" green floor tile with white specs	1921 hallways (under carpet)	MISC	yes	assume
	black mastic	under tile in 1921 hallways	MISC	yes	assume
	12"x12" white floor tile with tan flecks & associated adhesive	1921 rooms	MISC	no	exempt 1997
	white cove base & associated adhesive	1921 classrooms & halls	MISC	no	exempt 1997
	9"x9" red floor tile with white streaks	1921 basement	MISC	yes	assume
	black mastic	under tile in 1921 basement	MISC	yes	assume
	plaster	1921 walls	SURF	no	sample
	plaster	1921 ceilings	SURF	no	sample
	brown glue daubs	1921 basement ceiling	MISC	no	sample
	2'x4' lay-in panels	multipurpose room	MISC	no	exempt 1997
	9"x9" green floor tile with black specs	1948 classrooms (under carpet)	MISC	yes	sample
	black mastic	under tile in 1948 classrooms	MISC	yes	assume
	12"x12" green floor tile with white specs	1948 hallways	MISC	yes	assume
	12"x12" black floor tile	1948 hallways	MISC	yes	assume
	black mastic	under tile in 1948 hallways	MISC	yes	assume
	2'x4' lay-in panels with textured surface	1948 hallway ceiling	MISC	no	exempt 1997
	plaster	1948 walls	SURF	no	sample
	acoustic ceiling plaster remnants	above ceiling in northeast lobby/stairwell of 1948 wing	SURF	yes	sample
	all materials	1997 building area			exempt 1997

TYPE indicates whether the material is Miscellaneous (MISC), Thermal System Insulation (TSI), or Surfacing Material (SURF).

ACM? indicates whether the material does (yes) or does not (no) contain more than 1% asbestos.

METHOD indicates whether the material was bulk tested (sample), is assumed to contain asbestos (assume), is a non-asbestos replacement material installed after asbestos abatement (removed), is a recently installed material shown to be asbestos free on the manufacturer's data sheet (new), or is a material installed during construction or renovation after 1988 that has been excluded from being suspect by an architect or engineer statement (exempt).