
EnviroScience Consultants Inc

Environmental Engineering • Industrial Hygiene • Laboratory Services

May 8, 1992

Mr. Thomas Psomas
Manager of Environmental Services
New Milford Public Schools
50 East Street
New Milford, CT 06776

RE: Designated Person for Asbestos Program March, 1992
ESC Project # 90-0234B

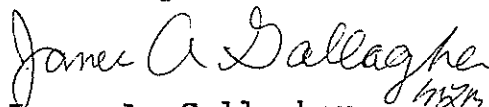
Dear Mr. Psomas:

Enclosed is the report generated from the asbestos periodic surveillance inspections carried out on March 6, 1992. The necessary forms (ED-076A) are filled out for each school. Please note that the ED-076 form, formerly filled out and signed by the Superintendent of Schools, is no longer required.

Also included are summary pages from the reports generated from the asbestos removal work performed during the previous six months (exterior transite soffits at Hill and Plain and hot water tank emergency removal at Schaghticoke). These pages should be referenced when reading through the following school-by-school report. These ED-076A's should be added to the permanent file on hand at each school to document updates and revisions to the Management Plans for the State to review if necessary.

Should you have any questions regarding this matter, do not hesitate to contact us.

Sincerely,



James A. Gallagher
Environmental Consultant

90-0234B PC9

EnviroScience Consultants Inc

Environmental Engineering ◦ Industrial Hygiene ◦ Laboratory Services

DESIGNATED PERSON REPORT ASBESTOS PROGRAM

On March 6, 1992, EnviroScience Consultants, Inc., (ESC) performed routine inspections for the New Milford School System under the Designated Person Periodic Surveillance program as described in the AHERA regulations. The inspections were conducted in order to update the condition of known asbestos-containing building materials (ACBM) noted on the most recent asbestos Management plans and to identify areas where corrective measures may be required. The March, 1990 New Milford Asbestos Management Plans were again referenced during the March, 1992, inspection. The 1991 Designated Person Reports were used also referenced. In addition, the asbestos abatement reports generated from asbestos removal activities which occurred during the summer of 1991 at two schools in the New Milford system were used during the reinspection process.

The following buildings were inspected: the New Milford Schools Maintenance Building, the Lillis Administration Building, the Hill and Plain, Northville, and Pettibone Elementary Schools, the Schaghticoke Middle School, and the New Milford High School. The inspections involved the visual reassessment of any ACBM or assumed ACBM listed in the Asbestos Management Plan for each school. The date of the inspection, as well as the location of the area, was noted along with the change in the condition of the ACBM, if any. The reinspection forms are included with this report.

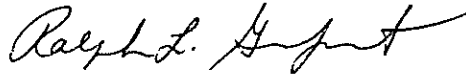
The buildings in which the condition of ACBM or assumed ACBM differed since the last inspection were the Hill and Plain Elementary School and the Schaghticoke Middle School. No changes were noted in the other schools.

The changes documented in the above schools were due to asbestos abatement activities which occurred over the recent fall and winter months. Please refer to the appended summary reports for each school for specific information regarding removal locations.

Prepared by:


James Gallagher *mzm*
Environmental Consultant

Reviewed by:


Ralph L. Gumpert, CIH, CSP
Principal Environmental
Hygienist

JG/lp

90-0234C PC6

Section 10-292a-7, Regulations
of Connecticut State Agencies
v. 10/89

STATE OF CONNECTICUT
Department of Education
BUREAU OF GRANTS PROCESSING
SCHOOL FACILITIES UNIT
P.O. BOX 2219, Hartford, CT 06145

MEDICATION NAME NEW MILFORD	FACILITY NAME AND ADDRESS LILLIS ADMINISTRATION BUILDING.	DATE OF AMP UPDATE 5-6-92.
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General Instructions

Provide the name of the school district where the facility is located as well as the name and address of the facility. Also indicate the date on which the AMP Update is submitted.

In an area containing more than one type of ACM, a separate Schedule A must be provided for each material. Please number the pages of each Schedule A being submitted in the upper right hand corner.

1. Asbestos Containing Area: Throughout building.
2. Type of ACM: Sprayed-on___ Troweled-on___ Boiler Lagging___
Pipe Insulation___ Duct___ Breeching___ Tank___
Other (specify) Floor Tile
3. ACM Previously Identified ACM Newly Identified___ Basis S___ A___
4. Amount of ACM: 5800 sq. ft.
5. Friability: High___ Moderate___ Low___ Non-friable
6. Condition:
Water Damage High___ Moderate___ Low___ None
Physical Damage High___ Moderate___ Low___ None

Additional Comments (provide description) No changes from
September 1991 Periodic Surveillance Inspection.

7. Abatement/Remediation Method (Response Action)
Removal___ Enclosure___ Encapsulation___
Operation and Maintenance Only
8. Date for Implementation Continued
9. Rationale for Abatement/Remediation Method (Response Action) selected:
Good condition allows for continued O&M.

STATE OF CONNECTICUT
Department of Education
BUREAU OF GRANTS PROCESSING
SCHOOL FACILITIES UNIT
P.O. BOX 2219, Hartford, CT 06145

LOCALITY NAME <u>NEW MILFORD</u>	FACILITY NAME AND ADDRESS <u>SCHAGHTICOKE MIDDLE SCHOOL.</u>	DATE OF AMP UPDATE <u>3-6-92.</u>
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General Instructions

Provide the name of the school district where the facility is located as well as the name and address of the facility. Also indicate the date on which the AMP Update is submitted.

In an area containing more than one type of ACM, a separate Schedule A must be provided for each material. Please number the pages of each Schedule A being submitted in the upper right hand corner.

- Asbestos Containing Area: BUILDING EXTERIOR
 - Type of ACM: Sprayed-on Troweled-on Boiler Lagging
Pipe Insulation Duct Breeching Tank
Other (specify) TRANSITE SOFFITS
 - ACM Previously Identified ACM Newly Identified Basis S A
 - Amount of ACM: 1200 sq. ft.
 - Friability: High Moderate Low Non-friable
 - Condition:
Water Damage High Moderate Low None
Physical Damage High Moderate Low None
- Additional Comments (provide description) Several transite soffit panels were removed in July of 1991 due to construction on a new wing.
- Abatement/Remediation Method (Response Action)
Removal Enclosure Encapsulation
Operation and Maintenance Only
 - Date for Implementation CONTINUE AS BEFORE
 - Rationale for Abatement/Remediation Method (Response Action) selected:
REFER TO MARCH 1990 AMP.

Section 10-292a-7, Regulations
of Connecticut State Agencies
Rev. 10/89

STATE OF CONNECTICUT
Department of Education
BUREAU OF GRANTS PROCESSING
SCHOOL FACILITIES UNIT
P.O. BOX 2219, Hartford, CT 06145

REGION NAME NEW MILFORD	FACILITY NAME AND ADDRESS SCHAGHTICOKE MIDDLE SCHOOL	DATE OF AMP UPDATE 3-6-92
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General Instructions

Provide the name of the school district where the facility is located as well as the name and address of the facility. Also indicate the date on which the AMP Update is submitted.

In an area containing more than one type of ACM, a separate Schedule A must be provided for each material. Please number the pages of each Schedule A being submitted in the upper right hand corner.

- Asbestos Containing Area: MECHANICAL ROOMS
- Type of ACM: Sprayed-on___ Troweled-on___ Boiler Lagging___
Pipe Insulation Duct___ Breeching___ Tank___
Other (specify) _____
- ACM Previously Identified ACM Newly Identified___ Basis S___ A___
- Amount of ACM: 19 sq. ft.
- Friability: High___ Moderate Low___ Non-friable___
- Condition:
Water Damage High___ Moderate___ Low___ None
Physical Damage High___ Moderate___ Low None___
Additional Comments (provide description) NO CHANGES.

- Abatement/Remediation Method (Response Action)
Removal___ Enclosure___ Encapsulation___
Operation and Maintenance Only
- Date for Implementation CONTINUE.
- Rationale for Abatement/Remediation Method (Response Action) selected:
REFER TO MARCH 1990 AMP.

Table A, Asbestos Material Summary

STATE OF CONNECTICUT
Department of Education
BUREAU OF GRANTS PROCESSING
SCHOOL FACILITIES UNIT
P.O. BOX 2219, Hartford, CT 06145

Section 10-292a-7, Regulations
Connecticut State Agencies
10/89

SCHOOL NAME NEW MILFORD	FACILITY NAME AND ADDRESS SCHABHTICOKE MIDDLE SCHOOL	DATE OF AMP UPDATE 3-6-92
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General Instructions

Provide the name of the school district where the facility is located as well as the name and address of the facility. Also indicate the date on which the AMP Update is submitted.

In an area containing more than one type of ACM, a separate Schedule A must be provided for each material. Please number the pages of each Schedule A being submitted in the upper right hand corner.

- Asbestos Containing Area: THROUGHOUT SCHOOL
 - Type of ACM: Sprayed-on___ Troweled-on___ Boiler Lagging___
Pipe Insulation___ Duct___ Breeching___ Tank___
Other (specify) Floor Tile (VAT)
 - ACM Previously Identified ACM Newly Identified___ Basis S___ A___
 - Amount of ACM: 56,250 sq. ft.
 - Friability: High___ Moderate___ Low___ Non-friable
 - Condition:
Water Damage High___ Moderate___ Low___ None
Physical Damage High___ Moderate___ Low___ None
- Additional Comments (provide description) NO CHANGES.

- Abatement/Remediation Method (Response Action)
Removal___ Enclosure___ Encapsulation___
Operation and Maintenance Only
- Date for Implementation CONTINUE
- Rationale for Abatement/Remediation Method (Response Action) selected:
REFER TO MARCH 1990 AMP.

Section 10-292a-7, Regulations
of Connecticut State Agencies
Rev. 10/89

STATE OF CONNECTICUT
Department of Education
BUREAU OF GRANTS PROCESSING
SCHOOL FACILITIES UNIT
P.O. BOX 2219, Hartford, CT 06145

MUNICIPALITY NAME <u>NEW MILFORD</u>	FACILITY NAME AND ADDRESS <u>SCHAGHTICOKE MIDDLE SCHOOL</u>	DATE OF AMP UPDATE <u>3-6-92</u>
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General Instructions

Provide the name of the school district where the facility is located as well as the name and address of the facility. Also indicate the date on which the AMP Update is submitted.

In an area containing more than one type of ACM, a separate Schedule A must be provided for each material. Please number the pages of each Schedule A being submitted in the upper right hand corner.

- Asbestos Containing Area: BOILER ROOM
- Type of ACM: Sprayed-on Troweled-on Boiler Lagging
Pipe Insulation Duct Breeching Tank
Other (specify) _____
- ACM Previously Identified ACM Newly Identified Basis S A
- Amount of ACM: ~ 200 sq. ft.
- Friability: High Moderate Low Non-friable
- Condition:
Water Damage High Moderate Low None
Physical Damage High Moderate Low None

Additional Comments (provide description) Hot water tank insulation was removed (emergency due to leak) in November, 1991. Quantity removed was approximately 190 sq. ft.

- Abatement/Remediation Method (Response Action)
Removal Enclosure Encapsulation
Operation and Maintenance Only
- Date for Implementation O&M continues
- Rationale for Abatement/Remediation Method (Response Action) selected:
Still ~ 200 sq. ft. breeching remains.
It's condition is good, and O&M may
continue as long as the ACM's condition
is acceptable.

ED-076
Rev 10/87
Statutory Ref. Section 10-292a-7
Regulations of Connecticut State Agencies

STATE OF CONNECTICUT
Department of Education
BUREAU OF GRANTS PROCESSING
SCHOOL FACILITIES UNIT
P.O. BOX 2219, Hartford, CT 06145

TOWN/REGION NAME <u>NEW MILFORD</u>	FACILITY NAME AND ADDRESS <u>SCHAGHTICOKE MIDDLE SCHOOL</u>	DATE OF AMP UPDATE <u>3-6-92.</u>
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General Instructions

Provide the name of the school district where the facility is located as well as the name and address of the facility. Also indicate the date on which the AMP Update is submitted.

Please number the pages of each Schedule B being submitted in the upper right hand corner.

1. Asbestos-Containing Area BOILER ROOM

2. Material(s)

Type <u>Hot Water Tank Insulation</u>	Amount _____
Type _____	Amount _____
Type _____	Amount _____
Type _____	Amount _____
Type _____	Amount _____
Type _____	Amount _____

3. Name and Address of Abatement Contractor

DACCO, Inc.
East Hartford, CT.

4. Name and Address of School District Project Coordinator

Stephen Tracy, Superintendent
50 East Street
New Milford, CT 06776

5. Name and Address of Air Sampling Professional

David Beloin - ENVIROSCIENCE CONSULTANTS, INC.
252 HARTFORD AVE
NEWINGTON, CT 06111

6. Air Sampling Clearance Results
Attached No Clearance Air Samples Collected _____

7. Date of Project Start 11/26/92.

8. Date of Project Completion 11/30/92.

ASBESTOS ABATEMENT PROJECT
SCHAGHTICOKE MIDDLE SCHOOL

NEW MILFORD, CONNECTICUT

INTRODUCTION

As part of continued service to the Town of New Milford, EnviroScience Consultants, Inc., (ESC), was retained to provide asbestos abatement design and project monitoring services at the Schaghticoke Middle School. These services were provided as part of an emergency asbestos removal operation required at the school during the Thanksgiving recess.

ESC's AHERA-accredited Project Designer, James Gallagher, provided project design services. DACCO, Inc., of East Hartford, Connecticut, was the abatement contractor.

Prior to the commencement of abatement activities, preabatement air samples were collected by David Beloin. Preabatement samples establish the ambient, or existing, airborne fiber concentrations prior to the start of any abatement action. Upon commencement of abatement activities, background samples were collected at the entrance to the worker decontamination facility, outside critical barriers, and at the negative air exhaust. These samples were collected and analyzed in order to monitor the air quality at the site during the abatement process. Comparisons were then made between preabatement samples and background samples. This was done in order to verify continued acceptable air quality at the work site during the abatement project. Following the completion of final cleaning and encapsulation of the work area, final air clearance sampling was performed inside the work area.

In addition to air sampling, ESC's Environmental Consultant, David Beloin, performed job site inspections. Prior to the beginning of abatement activities, a precommencement inspection was conducted. This was performed in order to document that all work area preparations were done in accordance with the written technical specifications. During the course of the removal activities, progress inspections were conducted inside the work area. A final visual pre-sealant inspection was conducted after asbestos was removed from the containment.

SCOPE OF WORK

The scope of work at the Schaghticoke Middle School during the Thanksgiving recess involved the removal and disposal of the asbestos insulation material from the hot water tank located in the boiler room of the school. Approximately 190 square feet of asbestos-containing material was removed in this process.

The following pages give an accounting of daily progress and air samples collected.

SCHAGHTICOKE MIDDLE SCHOOL ASBESTOS ABATEMENT PROJECT
ESC NO. 91-0197A
DAILY MONITORING DATA

GENERAL:

DATE: 11-26-91 AAR#: 4038
TECHNICIAN: DAVID BELOIN
BUILDING: SCHAGHTICOKE MIDDLE SCHOOL
AREA: BOILER ROOM

TECHNICAL:

LOCATION OF OPERATION: HOT WATER TANK

	<u>INSPECTIONS PERFORMED</u>	<u>AREA</u>	<u>TIME</u>
1.	WORK AREA PREPARATION	BOILER ROOM	1300-1630
2.			
3.			
4.			
5.			

	<u>SAMPLE #</u>	<u>LOCATION</u>	<u>ACTIVITY</u>	<u>RESULTS (f/cc)</u>
1.	11-26-DB-01	BOILER ROOM	PREABATEMENT	<0.005
2.	11-26-DB-02	BOILER ROOM	PREABATEMENT	0.009
3.	11-26-DB-03	BOILER ROOM	PREABATEMENT	0.005
4.	11-26-DB-04	BOILER ROOM	BLANK	3/100
5.	11-26-DB-05	BOILER ROOM	WORK AREA PREP	0.006
6.	11-26-DB-06	IN WORK AREA	WORK AREA PREP	0.009
7.				
8.				
9.				
10.				
11.				

COMMENTS: ESC ONSITE AT 1030. PREABATEMENT SAMPLES COLLECTED. PROJECT SCOPE DISCUSSED WITH TOM PSOMAS AND DON FIFTAL OF NEW MILFORD PUBLIC SCHOOLS. 1230. DACCO ONSITE WITH PLUMBING SUBCONTRACTOR (BRIGHTSIDE). 1300. PREPARATION BEGINS. 1630 CONTAINMENT 85%. CONTRACTOR LEAVES SITE. 1730. ESC LEAVES SITE.

SCHAGHTICOKE MIDDLE SCHOOL ASBESTOS ABATEMENT PROJECT
ESC NO. 91-0197A
DAILY MONITORING DATA

GENERAL:

DATE: 11-27-91 AAR#: 4038
TECHNICIAN: DAVID BELOIN
BUILDING: SCHAGHTICOKE MIDDLE SCHOOL
AREA: BOILER ROOM

TECHNICAL:

LOCATION OF OPERATION: HOT WATER TANK

	<u>INSPECTIONS PERFORMED</u>	<u>AREA</u>	<u>TIME</u>
1.	PREABATEMENT INSP	MAIN WORK AREA	1430-1445
2.			
3.			
4.			
5.			

	<u>SAMPLE #</u>	<u>LOCATION</u>	<u>ACTIVITY</u>	<u>RESULTS (f/cc)</u>
1.	11-27-DB-01	BAG-OUT	REMOVAL	0.007
2.	11-27-DB-02	NEG AIR EXHAUST	REMOVAL	<0.005
3.	11-27-DB-03	BOILER ROOM	REMOVAL	0.008
4.	11-27-DB-04	BOILER ROOM	BLANK (CONTROL)	2/100
5.				
6.				
7.				
8.				
9.				
10.				
11.				

COMMENTS:

SCHAGHTICOKE MIDDLE SCHOOL ASBESTOS ABATEMENT PROJECT
 ESC NO. 91-0197A
 DAILY MONITORING DATA

GENERAL:

DATE: 11-27-91 (CONT) AAR#: 4038
 TECHNICIAN: DAVID BELOIN
 BUILDING: SCHAGHTICOKE MIDDLE SCHOOL
 AREA:

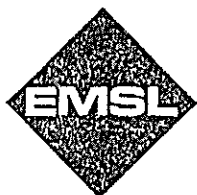
TECHNICAL:

LOCATION OF OPERATION:

	<u>INSPECTIONS PERFORMED</u>	<u>AREA</u>	<u>TIME</u>
1.	PRESEALANT	HOT WATER TANK	1730
2.			
3.			
4.			
5.			

	<u>SAMPLE #</u>	<u>LOCATION</u>	<u>ACTIVITY</u>	<u>RESULTS (f/cc)</u>
1.	11-27-DB-05	INSIDE W.A.	FINAL AIRS TEM	<0.0047
2.	11-27-DB-06	INSIDE W.A.	FINAL AIRS TEM	<0.0047
3.	11-27-DB-07	INSIDE W.A.	FINAL AIRS TEM	<0.0046
4.	11-27-DB-08	INSIDE W.A.	FINAL AIRS TEM	<0.0046
5.	11-27-DB-09	INSIDE W.A.	FINAL AIRS TEM	<0.0048
6.	11-27-DB-10	OUTSIDE W.A.	FINAL AIRS TEM	N/A
7.	11-27-DB-11	OUTSIDE W.A.	FINAL AIRS TEM	N/A
8.	11-27-DB-13	OUTSIDE W.A.	FINAL AIRS TEM	N/A
9.	11-27-DB-14	OUTSIDE W.A.	FINAL AIRS TEM	N/A
10.	11-27-DB-15	OUTSIDE W.A.	FINAL AIRS TEM	N/A
11.				

COMMENTS: 1300 ESC ONSITE. 1445 ABATEMENT BEGINS FOLLOWING CONTAINMENT INSPECTION BY ESC. 1600. BAG-OUT OF ACM BEGINS. 1700. CONTRACTOR BEGINS FINAL CLEANING PROCEDURES. 1730. PRESEALANT INSPECTION PERFORMED BY ESC. 1800. ESC ALLOWS CONTRACTOR TO ENCAPSULATE WORK AREA. 1830. CONTRACTOR OFF SITE. 0015 HRS. FINAL AIR SAMPLING COMPLETED. FOLLOWING 12 HR TURNAROUND FOR SAMPLES, RESULTS RECEIVED SATURDAY, AND ALL SAMPLES INSIDE CONTAINMENT PASS BY TEM.



ELECTRON-MICROSCOPY SERVICE LABORATORIES INC.

Westmont, N.J. Piscataway, N.J. Landover, M.D. Atlanta, G.A. Melbourne, F.L. Ann Arbor, M.I. Lisle, I.L. San Mateo, C.A.
609-858-4800 908-981-0550 301-459-8776 404-355-4046 407-725-5223 313-668-6810 708-241-1901 415-570-5401

Monday, December 2nd, 1991

EnviroScience Consultants, Inc.
252 Hartford Avenue
Newington, CT 06111

ASBESTOS FIBER ANALYSIS by TRANSMISSION ELECTRON MICROSCOPY (TEM)
SELECTIVE AREA ELECTRON DIFFRACTION (SAED) and ENERGY DISPERSIVE
X-RAY MICROANALYSIS (EDX) PERFORMED by EPA 40 CFR Part 763 Final Rule.

Project : 91-0197A/ Schaghticoke Middle School/Tank

AHERA TEM RESULTS

SAMPLE ID	VOLUME (liters)	ASBESTOS TYPE(S)	#STRUCTURES		CONCENTRATION OF ASBESTOS STRUCTURES		ANALYTICAL SENSITIVITY (AS/cc)	CONFIDENCE LIMIT (AS/mm ²)
			ASB	NONASB	AS/cc	AS/mm ²		
11-27-DB-05	1350.00	None Detected	0	0	< 0.0047	< 16.3	0.0047	65.4
11-27-DB-06	1350.00	None Detected	0	0	< 0.0047	< 16.3	0.0047	65.4
11-27-DB-07	1359.00	None Detected	0	0	< 0.0046	< 16.3	0.0046	65.4
11-27-DB-08	1368.00	None Detected	0	0	< 0.0046	< 16.3	0.0046	65.4
11-27-DB-09	1305.00	None Detected	0	0	< 0.0048	< 16.3	0.0048	65.4

Arithmetic mean AS/mm squared(0) < 70 AS/mm squared the site PASSES

NA - Not Applicable

For none detected samples number under AS/cc is equal to the analytical sensitivity.

Peter Frasca, Ph.D
President

Laboratory
Supervisor

Approved
Signatory

Disclaimers: The laboratory is only responsible for fibers counted in fibers/mm squared and not in fibers/cc, which is dependent on volume collected by nonlaboratory personnel. The above test must not be used by the client to claim product endorsement by NVLAP nor any agency of the United States Government. All "NVLAP" reports with NVLAP logo must contain at least one signature to be valid. This report may only be reproduced in full with written approval by EMSL.

* Accredited for PLM/TEM 1048

** This Sample has been selected for Quality Control.

DISCUSSION

Work area design and removal techniques were determined by ESC and the contractor at the onset of the project in order to establish continuity between the project monitor and the contractor. Provisions were made to assure that the fire alarm and security system could always be turned on at the end of the work day.

CONCLUSION

DACCO, Inc., performed professionally throughout the project and completed all work without incurring any delays or problems to the school system's schedule.

On-site air samples were analyzed by an Air Sampling Professional listed on the Asbestos Analyst's Registry maintained by the American Industrial Hygiene Association. Work areas passed final visual inspection and met the requirements of the State of Connecticut Department of Health Services and USEPA's AHERA air clearance criteria. Transmission Electron Microscopy (TEM) was employed for clearance analyses. TEM results were received Saturday, November 30, 1991, and DACCO, as well as New Milford Public Schools, were informed of clearance.

All asbestos material removed from the work area was properly bagged and labelled. The waste material was reportedly taken to S & S Landfill in Clarksburg, West Virginia, by Logano Trucking Company of Portland, Connecticut.

Prepared By:

David Beloin
M&A

David Beloin
Environmental Consultant

Reviewed By:

Ralph L. Gumpert

Ralph L. Gumpert, CIH, CSP
Principal Environmental
Hygienist

91-0197E:PC6

Schedule A, Asbestos Material Summary

STATE OF CONNECTICUT
Department of Education
BUREAU OF GRANTS PROCESSING
SCHOOL FACILITIES UNIT
P.O. BOX 2219, Hartford, CT 06145

Regulation 10-292a-7, Regulations
of Connecticut State Agencies
Rev. 10/89

SCHOOL NAME NEW MILFORD	FACILITY NAME AND ADDRESS NORTHVILLE ELEMENTARY SCHOOL	DATE OF AMP UPDATE 3-6-92
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General Instructions

Provide the name of the school district where the facility is located as well as the name and address of the facility. Also indicate the date on which the AMP Update is submitted.

In an area containing more than one type of ACM, a separate Schedule A must be provided for each material. Please number the pages of each Schedule A being submitted in the upper right hand corner.

- Asbestos Containing Area: BOILER ROOM
- Type of ACM: Sprayed-on Troweled-on Boiler Lagging
Pipe Insulation Duct Breeching Tank
Other (specify) _____
- ACM Previously Identified ACM Newly Identified Basis S A
- Amount of ACM: 300 sq. ft.
- Friability: High Moderate Low Non-friable
- Condition:
Water Damage High Moderate Low None
Physical Damage High Moderate Low None

Additional Comments (provide description) Maintenance claimed that the entire Boiler Room was abated. Referring to the AMP, the material was assumed ACM.

- Abatement/Remediation Method (Response Action)
Removal Enclosure Encapsulation
Operation and Maintenance Only

8. Date for Implementation Continued

9. Rationale for Abatement/Remediation Method (Response Action) selected:

All insulating components were in very good condition. Most appear to have been re-insulated in the recent past 3-5 years. Two boiler flues (~ 2' Diam x 12' high) ~~could be~~ were the only components that appeared to be possibly suspect ACM. Although the March 1990 AMP states no conclusive samples on the material, it is wet-wrapped well, and shows no signs of any physical or water damage. Refer to March 1990 AMP.

Section 10-292a-7, Regulations
of Connecticut State Agencies
R.V. 10/89

STATE OF CONNECTICUT
Department of Education
BUREAU OF GRANTS PROCESSING
SCHOOL FACILITIES UNIT
P.O. BOX 2219, Hartford, CT 06145

SCHOOL DISTRICT NAME <u>NEW MILFORD</u>	FACILITY NAME AND ADDRESS <u>NORTHVILLE ELEMENTARY SCHOOL</u>	DATE OF AMP UPDATE <u>3-6-92.</u>
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General Instructions

Provide the name of the school district where the facility is located as well as the name and address of the facility. Also indicate the date on which the AMP Update is submitted.

In an area containing more than one type of ACM, a separate Schedule A must be provided for each material. Please number the pages of each Schedule A being submitted in the upper right hand corner.

- Asbestos Containing Area: Throughout School
 - Type of ACM: Sprayed-on___ Troweled-on___ Boiler Lagging___
Pipe Insulation___ Duct___ Breeching___ Tank___
Other (specify) Floor Tile
 - ACM Previously Identified ACM Newly Identified___ Basis S___ A___
 - Amount of ACM: 10,000 sq. ft.
 - Friability: High___ Moderate___ Low___ Non-friable
 - Condition:
Water Damage High___ Moderate___ Low___ None
Physical Damage High___ Moderate___ Low___ None
- Additional Comments (provide description) No Changes.

- Abatement/Remediation Method (Response Action)
Removal___ Enclosure___ Encapsulation___
Operation and Maintenance Only
- Date for Implementation Continue
- Rationale for Abatement/Remediation Method (Response Action) selected:
Refer to March 1990 AMP.

STATE OF CONNECTICUT
Department of Education
BUREAU OF GRANTS PROCESSING
SCHOOL FACILITIES UNIT
P.O. BOX 2219, Hartford, CT 06145

REGION NAME <u>NEW MILFORD</u>	FACILITY NAME AND ADDRESS <u>MAINTENANCE BUILDING - BRIDGE ST.</u>	DATE OF AMP UPDATE <u>3-6-92.</u>
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General Instructions

Provide the name of the school district where the facility is located as well as the name and address of the facility. Also indicate the date on which the AMP Update is submitted.

In an area containing more than one type of ACM, a separate Schedule A must be provided for each material. Please number the pages of each Schedule A being submitted in the upper right hand corner.

- Asbestos Containing Area: BOILER ROOM
- Type of ACM: Sprayed-on___ Troweled-on___ Boiler Lagging___
Pipe Insulation___ Duct___ Breeching Tank___
Other (specify)_____
- ACM Previously Identified ACM Newly Identified___ Basis S___ A___
- Amount of ACM: 125 sq. ft.
- Friability: High___ Moderate Low___ Non-friable___
- Condition:
Water Damage High___ Moderate___ Low None___
Physical Damage High___ Moderate___ Low None___

Additional Comments (provide description) NO CHANGE

- Abatement/Remediation Method (Response Action)
Removal___ Enclosure___ Encapsulation___
Operation and Maintenance Only
- Date for Implementation CONTINUE
- Rationale for Abatement/Remediation Method (Response Action) selected:
REFER TO MARCH 1990 AMP.

Section 10-292a-7, Regulations
of Connecticut State Agencies
Rev. 10/89

STATE OF CONNECTICUT
Department of Education
BUREAU OF GRANTS PROCESSING
SCHOOL FACILITIES UNIT
P.O. BOX 2219, Hartford, CT 06145

MUNICIPALITY NAME <u>NEW MILFORD</u>	FACILITY NAME AND ADDRESS <u>MAINTENANCE BUILDING - BRIDGE ST.</u>	DATE OF AMP UPDATE <u>3-6-92</u>
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General Instructions

Provide the name of the school district where the facility is located as well as the name and address of the facility. Also indicate the date on which the AMP Update is submitted.

In an area containing more than one type of ACM, a separate Schedule A must be provided for each material. Please number the pages of each Schedule A being submitted in the upper right hand corner.

1. Asbestos Containing Area: DOUBLE DOOR RM. ADJACENT TO BOILER RM.

2. Type of ACM: Sprayed-on Troweled-on Boiler Lagging
Pipe Insulation Duct Breeching Tank
Other (specify) ELBOWS

3. ACM Previously Identified ACM Newly Identified Basis S A

4. Amount of ACM: 1 sq. ft.

5. Friability: High Moderate Low Non-friable

6. Condition:
Water Damage High Moderate Low None
Physical Damage High Moderate Low None

Additional Comments (provide description) Torn cover on elbow fitting, fitting in tact but uncontained. Balance of fittings in good condition.

7. Abatement/Remediation Method (Response Action)
Removal Enclosure Encapsulation
Operation and Maintenance Only

8. Date for Implementation Continued

9. Rationale for Abatement/Remediation Method (Response Action) selected:
O&M continued with present undamaged condition. If elbows/fittings should drop, hepa vacuuming and wet wiping for clean-up would become necessary. Building is utilized for storage, not accessible for students. Refer to March 1990 AMP.

Schedule A, Asbestos Material Summary
Regulation 10-292a-7, Regulations
Connecticut State Agencies
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STATE OF CONNECTICUT
Department of Education
BUREAU OF GRANTS PROCESSING
SCHOOL FACILITIES UNIT
P.O. BOX 2219, Hartford, CT 06145

SCHOOL NAME <u>NEW MILFORD</u>	FACILITY NAME AND ADDRESS <u>MAINTENANCE BUILDING - BRIDGE ST.</u>	DATE OF AMP UPDATE <u>3-6-92.</u>
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General Instructions

Provide the name of the school district where the facility is located as well as the name and address of the facility. Also indicate the date on which the AMP Update is submitted.

In an area containing more than one type of ACM, a separate Schedule A must be provided for each material. Please number the pages of each Schedule A being submitted in the upper right hand corner.

- Asbestos Containing Area: BASEMENT
- Type of ACM: Sprayed-on Troweled-on Boiler Lagging
Pipe Insulation Duct Breeching Tank
Other (specify) ELBOWS
- ACM Previously Identified ACM Newly Identified Basis S A
- Amount of ACM: 450 Linear sq. ft.
- Friability: High Moderate Low Non-friable
- Condition:
Water Damage High Moderate Low None
Physical Damage High Moderate Low None

Additional Comments (provide description) 3 damaged ACM elbows in room "10" (closest to the road). No loose debris at this time.

- Abatement/Remediation Method (Response Action)
Removal Enclosure Encapsulation
Operation and Maintenance Only
- Date for Implementation CONTINUE
- Rationale for Abatement/Remediation Method (Response Action) selected:
Refer to March 1990 AMP.

Section 10-292a-7, Regulations
of Connecticut State Agencies
Rev. 10/89

STATE OF CONNECTICUT
Department of Education
BUREAU OF GRANTS PROCESSING
SCHOOL FACILITIES UNIT
P.O. BOX 2219, Hartford, CT 06145

SCHOOL DISTRICT NAME <u>NEW MILFORD</u>	FACILITY NAME AND ADDRESS <u>HIGH SCHOOL</u>	DATE OF AMP UPDATE <u>3-6-92</u>
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General Instructions

Provide the name of the school district where the facility is located as well as the name and address of the facility. Also indicate the date on which the AMP Update is submitted.

In an area containing more than one type of ACM, a separate Schedule A must be provided for each material. Please number the pages of each Schedule A being submitted in the upper right hand corner.

- Asbestos Containing Area: 1962 PIPE TUNNELS
- Type of ACM: Sprayed-on Troweled-on Boiler Lagging
Pipe Insulation Duct Breeching Tank
Other (specify) PIPE FITTING INSULATION
- ACM Previously Identified ACM Newly Identified Basis S A
- Amount of ACM: 440 sq. ft.
- Friability: High Moderate Low Non-friable
- Condition:
Water Damage High Moderate Low None
Physical Damage High Moderate Low None

Additional Comments (provide description) DAMAGED AREAS
LIMITED TO THOSE NOTED ON AMP.

- Abatement/Remediation Method (Response Action)
Removal Enclosure Encapsulation
Operation and Maintenance Only
- Date for Implementation CONTINUED
- Rationale for Abatement/Remediation Method (Response Action) selected:
EXISTING CONDITIONS REQUIRE CONTINUED
O&M ONLY AT THIS TIME.

STATE OF CONNECTICUT
Department of Education
BUREAU OF GRANTS PROCESSING
SCHOOL FACILITIES UNIT
P.O. BOX 2219, Hartford, CT 06145

REMEDIATION NAME <u>NEW MILFORD</u>	FACILITY NAME AND ADDRESS <u>HIGH SCHOOL</u>	DATE OF AMP UPDATE <u>3-6-92</u>
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General Instructions

Provide the name of the school district where the facility is located as well as the name and address of the facility. Also indicate the date on which the AMP Update is submitted.

In an area containing more than one type of ACM, a separate Schedule A must be provided for each material. Please number the pages of each Schedule A being submitted in the upper right hand corner.

- Asbestos Containing Area: 1970 PIPE TUNNELS
- Type of ACM: Sprayed-on Troweled-on Boiler Lagging
Pipe Insulation Duct Breeching Tank
Other (specify) Fittings
- ACM Previously Identified ACM Newly Identified Basis S A
- Amount of ACM: 126 sq. ft.
- Friability: High Moderate Low Non-friable
- Condition:
Water Damage High Moderate Low None
Physical Damage High Moderate Low None
Additional Comments (provide description) No damage noted.

- Abatement/Remediation Method (Response Action)
Removal Enclosure Encapsulation
Operation and Maintenance Only
- Date for Implementation continued
- Rationale for Abatement/Remediation Method (Response Action) selected:
Area only requires O&M

Form A, Asbestos Material Summary

STATE OF CONNECTICUT
Department of Education
BUREAU OF GRANTS PROCESSING
SCHOOL FACILITIES UNIT
P.O. BOX 2219, Hartford, CT 06145

Section 10-292a-7, Regulations
of Connecticut State Agencies
10/89

SCHOOL NAME <u>NEW MILFORD</u>	FACILITY NAME AND ADDRESS <u>HIGH SCHOOL</u>	DATE OF AMP UPDATE <u>3-6-92</u>
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General Instructions

Provide the name of the school district where the facility is located as well as the name and address of the facility. Also indicate the date on which the AMP Update is submitted.

In an area containing more than one type of ACM, a separate Schedule A must be provided for each material. Please number the pages of each Schedule A being submitted in the upper right hand corner.

- Asbestos Containing Area: 1970 Addition, classroom areas.
- Type of ACM: Sprayed-on Troweled-on Boiler Lagging
Pipe Insulation Duct Breeching Tank
Other (specify) ACM Fittings
- ACM Previously Identified ACM Newly Identified Basis S A
- Amount of ACM: 91 sq. ft.
- Friability: High Moderate Low Non-friable
- Condition:
Water Damage High Moderate Low None
Physical Damage High Moderate Low None
Additional Comments (provide description) No damage noted

- Abatement/Remediation Method (Response Action)
Removal Enclosure Encapsulation
Operation and Maintenance Only
- Date for Implementation continued.
- Rationale for Abatement/Remediation Method (Response Action) selected:
OEM to continue as long as undamaged conditions continue.

Section 10-292a-7, Regulations
of Connecticut State Agencies
Rev. 10/89

STATE OF CONNECTICUT
Department of Education
BUREAU OF GRANTS PROCESSING
SCHOOL FACILITIES UNIT
P.O. BOX 2219, Hartford, CT 06145

REGION NAME <u>NEW MILFORD</u>	FACILITY NAME AND ADDRESS <u>HIGH SCHOOL</u>	DATE OF AMP UPDATE <u>3-6-92.</u>
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General Instructions

Provide the name of the school district where the facility is located as well as the name and address of the facility. Also indicate the date on which the AMP Update is submitted.

In an area containing more than one type of ACM, a separate Schedule A must be provided for each material. Please number the pages of each Schedule A being submitted in the upper right hand corner.

1. Asbestos Containing Area: 1962, Room 148 CHEM. ROOM.

2. Type of ACM: Sprayed-on___ Troweled-on___ Boiler Lagging___
Pipe Insulation___ Duct___ Breeching___ Tank___
Other (specify) TRANSITE HOOD

3. ACM Previously Identified ACM Newly Identified___ Basis S___ A___

4. Amount of ACM: 50 sq. ft.

5. Friability: High___ Moderate___ Low___ Non-friable

6. Condition:
Water Damage High___ Moderate___ Low___ None
Physical Damage High___ Moderate___ Low___ None

Additional Comments (provide description) _____

7. Abatement/Remediation Method (Response Action)
Removal___ Enclosure___ Encapsulation___
Operation and Maintenance Only

8. Date for Implementation Continued

9. Rationale for Abatement/Remediation Method (Response Action) selected:

Per March 1990 AMP.

STATE OF CONNECTICUT
Department of Education
BUREAU OF GRANTS PROCESSING
SCHOOL FACILITIES UNIT
P.O. BOX 2219, Hartford, CT 06145

SCHOOL DISTRICT NAME <u>NEW MILFORD</u>	FACILITY NAME AND ADDRESS <u>High SCHOOL</u>	DATE OF AMP UPDATE <u>3-6-92</u>
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General Instructions

Provide the name of the school district where the facility is located as well as the name and address of the facility. Also indicate the date on which the AMP Update is submitted.

In an area containing more than one type of ACM, a separate Schedule A must be provided for each material. Please number the pages of each Schedule A being submitted in the upper right hand corner.

- Asbestos Containing Area: Throughout School Building
- Type of ACM: Sprayed-on___ Troweled-on___ Boiler Lagging___
Pipe Insulation___ Duct___ Breeching___ Tank___
Other (specify) Flour Tile
- ACM Previously Identified ACM Newly Identified___ Basis S___ A___
- Amount of ACM: 67,245 sq. ft.
- Friability: High___ Moderate___ Low___ Non-friable
- Condition:
Water Damage High___ Moderate___ Low___ None
Physical Damage High___ Moderate___ Low___ None

Additional Comments (provide description) NO WATER LEAKS
OR PIPE LEAKS, GOOD CONDITION.

- Abatement/Remediation Method (Response Action)
Removal___ Enclosure___ Encapsulation___
Operation and Maintenance Only
- Date for Implementation Continued
- Rationale for Abatement/Remediation Method (Response Action) selected:
Per March 1990 AMP.

STATE OF CONNECTICUT
 Department of Education
 BUREAU OF GRANTS PROCESSING
 SCHOOL FACILITIES UNIT
 P.O. BOX 2219, Hartford, CT 06145

SCHOOL DISTRICT NAME <u>NEW MILFORD</u>	FACILITY NAME AND ADDRESS <u>PETTIBONE ELEMENTARY</u>	DATE OF AMP UPDATE <u>3-6-92</u>
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General Instructions

Provide the name of the school district where the facility is located as well as the name and address of the facility. Also indicate the date on which the AMP Update is submitted.

In an area containing more than one type of ACM, a separate Schedule A must be provided for each material. Please number the pages of each Schedule A being submitted in the upper right hand corner.

1. Asbestos Containing Area: 1955 PIPE TUNNELS
 2. Type of ACM: Sprayed-on Troweled-on Boiler Lagging
 Pipe Insulation Duct Breeching Tank
 Other (specify) ACM Fittings
 3. ACM Previously Identified ACM Newly Identified Basis S A
 4. Amount of ACM: 2080 LINEAR ~~sq~~ ft.
 5. Friability: High Moderate Low Non-friable
 6. Condition:
 Water Damage High Moderate Low None
 Physical Damage High Moderate Low None
- Additional Comments (provide description) Aircell pipe insulation is in good condition, as are elbows, with ~~some~~ some small amounts of debris from one or two elbows.
7. Abatement/Remediation Method (Response Action)
 Removal Enclosure Encapsulation
 Operation and Maintenance Only
 8. Date for Implementation ASAP
 9. Rationale for Abatement/Remediation Method (Response Action) selected:
TUNNELS SCHEDULED FOR ABATEMENT IN
SUMMER 1992.

STATE OF CONNECTICUT
Department of Education
BUREAU OF GRANTS PROCESSING
SCHOOL FACILITIES UNIT
P.O. BOX 2219, Hartford, CT 06145

REGION NAME <u>NEW MILFORD</u>	FACILITY NAME AND ADDRESS <u>PETTIBONE ELEMENTARY</u>	DATE OF AMP UPDATE <u>3-6-92</u>
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General Instructions

Provide the name of the school district where the facility is located as well as the name and address of the facility. Also indicate the date on which the AMP Update is submitted.

In an area containing more than one type of ACM, a separate Schedule A must be provided for each material. Please number the pages of each Schedule A being submitted in the upper right hand corner.

- Asbestos Containing Area: 1958 PIPE TUNNELS
- Type of ACM: Sprayed-on___ Troweled-on___ Boiler Lagging___
Pipe Insulation Duct___ Breeching___ Tank___
Other (specify) ACM Fittings
- ACM Previously Identified ACM Newly Identified___ Basis S___ A___
- Amount of ACM: 1320 LINEAR ~~sq.~~ ft.
- Friability: High___ Moderate___ Low Non-friable___
- Condition:
Water Damage High___ Moderate___ Low None___
Physical Damage High___ Moderate___ Low None___

Additional Comments (provide description) CONCRETE FLOORS WERE VIRTUALLY FREE OF ANY DEBRIS, ALL ACM ^{PIPE} ~~WAS~~ INSULATION IN GOOD CONDITION, A FEW FITTINGS WERE POOR.

- Abatement/Remediation Method (Response Action)
Removal Enclosure___ Encapsulation___
Operation and Maintenance Only___
- Date for Implementation _____
- Rationale for Abatement/Remediation Method (Response Action) selected:
ACM IN 1958 PIPE TUNNELS IS SCHEDULED FOR ABATEMENT IN THE SUMMER OF 1992.

Table A, Asbestos Material Summary

Regulation 10-292a-7, Regulations
of Connecticut State Agencies
Effective 10/89

STATE OF CONNECTICUT
Department of Education
BUREAU OF GRANTS PROCESSING
SCHOOL FACILITIES UNIT
P.O. BOX 2219, Hartford, CT 06145

SCHOOL NAME NEW MILFORD	FACILITY NAME AND ADDRESS PETTIBONE ELEMENTARY	DATE OF AMP UPDATE 3-6-92
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General Instructions

Provide the name of the school district where the facility is located as well as the name and address of the facility. Also indicate the date on which the AMP Update is submitted.

In an area containing more than one type of ACM, a separate Schedule A must be provided for each material. Please number the pages of each Schedule A being submitted in the upper right hand corner.

- Asbestos Containing Area: 1955 section of building
- Type of ACM: Sprayed-on Troweled-on Boiler Lagging
Pipe Insulation Duct Breeching Tank
Other (specify) vinyl Asbestos floor-tile (VAT)
- ACM Previously Identified ACM Newly Identified Basis S A
- Amount of ACM: 46,970 sq. ft.
- Friability: High Moderate Low Non-friable
- Condition:
Water Damage High Moderate Low None
Physical Damage High Moderate Low None

Additional Comments (provide description) No roof or water system leaks, no water damage to tiles. O&M to continue.

- Abatement/Remediation Method (Response Action)
Removal Enclosure Encapsulation
Operation and Maintenance Only
- Date for Implementation Immediate/Continued.
- Rationale for Abatement/Remediation Method (Response Action) selected:
Portions of the VAT will be removed/abated during the Spring recess, due to construction and renovation constraints. Otherwise, O&M program will continue.

STATE OF CONNECTICUT
Department of Education
BUREAU OF GRANTS PROCESSING
SCHOOL FACILITIES UNIT
P.O. BOX 2219, Hartford, CT 06145

Regulation 10-292a-7, Regulations
of Connecticut State Agencies
Rev. 10/89

MUNICIPALITY NAME <u>NEW MILFORD</u>	FACILITY NAME AND ADDRESS <u>HILL AND PLAIN ELEMENTARY</u>	DATE OF AMP UPDATE <u>9-10-92</u>
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General Instructions

Provide the name of the school district where the facility is located as well as the name and address of the facility. Also indicate the date on which the AMP Update is submitted.

In an area containing more than one type of ACM, a separate Schedule A must be provided for each material. Please number the pages of each Schedule A being submitted in the upper right hand corner.

- Asbestos Containing Area: Throughout ~~to~~ School Building
- Type of ACM: Sprayed-on___ Troweled-on___ Boiler Lagging___
Pipe Insulation___ Duct___ Breeching___ Tank___
Other (specify) FLOOR TILE
- ACM Previously Identified ACM Newly Identified___ Basis S___ A___
- Amount of ACM: _____ sq. ft.
- Friability: High___ Moderate___ Low___ Non-friable
- Condition:
Water Damage High___ Moderate___ Low___ None___
Physical Damage High___ Moderate___ Low___ None

Additional Comments (provide description) _____

- Abatement/Remediation Method (Response Action)
Removal___ Enclosure___ Encapsulation___
Operation and Maintenance Only
- Date for Implementation As soon as possible
- Rationale for Abatement/Remediation Method (Response Action) selected:
Limit disturbance, condition continues to be good. Initiate/Continue O+M pere 6/90 AMP.

Schedule A, Asbestos Material Summary

Regulation 10-292a-7, Regulations
of Connecticut State Agencies
10/89

STATE OF CONNECTICUT
Department of Education
BUREAU OF GRANTS PROCESSING
SCHOOL FACILITIES UNIT
P.O. BOX 2219, Hartford, CT 06145

SCHOOL NAME <u>NEW MILFORD</u>	FACILITY NAME AND ADDRESS <u>HILL AND PLAIN ELEMENTARY</u>	DATE OF AMP UPDATE <u>3-6-92</u>
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General Instructions

Provide the name of the school district where the facility is located as well as the name and address of the facility. Also indicate the date on which the AMP Update is submitted.

In an area containing more than one type of ACM, a separate Schedule A must be provided for each material. Please number the pages of each Schedule A being submitted in the upper right hand corner.

1. Asbestos Containing Area: BUILDING EXTERIOR

2. Type of ACM: Sprayed-on___ Troweled-on___ Boiler Lagging___
Pipe Insulation___ Duct___ Breeching___ Tank___
Other (specify) Transite Soffits

3. ACM Previously Identified ACM Newly Identified___ Basis S___ A___

4. Amount of ACM: 4400 sq. ft.

5. Friability: High___ Moderate___ Low___ Non-friable___

6. Condition:
Water Damage High___ Moderate___ Low None___
Physical Damage High___ Moderate___ Low None___

Additional Comments (provide description) Panels kept in good repair.

7. Abatement/Remediation Method (Response Action)
Removal___ Enclosure___ Encapsulation___
Operation and Maintenance Only

8. Date for Implementation Continued

9. Rationale for Abatement/Remediation Method (Response Action) selected:

Due to renovations and construction at Hill & Plain Elementary, 385 sq. ft. of the Transite soffit panels were removed in January and February of 1992. See attached form EDO76-B and accompanying air sample analysis results.

ED-076 B
Rev 10/87
Statutory Ref. Section 10-292a-7
Regulations of Connecticut State Agencies

STATE OF CONNECTICUT
Department of Education
BUREAU OF GRANTS PROCESSING
SCHOOL FACILITIES UNIT
P.O. BOX 2219, Hartford, CT 06145

TOWN/REGION NAME <u>NEW MILFORD</u>	FACILITY NAME AND ADDRESS <u>HILL & PLAIN ELEMENTARY</u>	DATE OF AMP UPDATE <u>3-6-92</u>
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General Instructions

Provide the name of the school district where the facility is located as well as the name and address of the facility. Also indicate the date on which the AMP Update is submitted.

Please number the pages of each Schedule B being submitted in the upper right hand corner.

1. Asbestos-Containing Area Building Exterior

2. Material(s)

Type <u>Transite Soffits</u>	Amount <u>385 sq. ft.</u>
Type _____	Amount _____
Type _____	Amount _____
Type _____	Amount _____
Type _____	Amount _____
Type _____	Amount _____

3. Name and Address of Abatement Contractor

DACCO, Inc.
East Hartford, CT.

4. Name and Address of School District Project Coordinator

Stephen Tracy, Superintendent
50 East Street
New Milford, CT 06776

5. Name and Address of Air Sampling Professional

James Ciaglo / EnviroScience Consultants
252 Hartford Ave
Newington, CT 06111

6. Air Sampling Clearance Results

Attached ✓* No Clearance Air Samples Collected ✓
Clearance on exterior removal is not applicable.

7. Date of Project Start 1/31/92, & 2/15/92.

8. Date of Project Completion As above.

EnviroScience Consultants Inc.

Environmental Engineering ◦ Industrial Hygiene ◦ Laboratory Services

ASBESTOS ABATEMENT PROJECT
HILL AND PLAIN ELEMENTARY SCHOOL
OLD TOWN PARK ROAD
NEW MILFORD, CT

INTRODUCTION

EnviroScience Consultants, Inc. (ESC), was retained to provide asbestos abatement project monitoring services at the Hill and Plain Elementary School. Asbestos abatement was necessary due to renovations associated with the code violation and energy conservation project.

Project specifications and bid documents were prepared by EnviroScience Consultants, Inc. The General Contractor was 99880 & G Industries of Torrington, Connecticut. The asbestos abatement contractor was DACCO, Inc., of East Hartford, Connecticut.

In addition to air sampling, ESC's Environmental Consultants, Peter Shannon and James Ciaglo, performed job site inspections. Prior to the beginning of removal activities, a precommencement inspection was conducted. This was to document that work area preparations were performed in accordance with the written technical specifications. During the course of the removal activities, progress inspections were conducted inside the work area to assess work progress and work procedures for adherence to contract specifications. Presealant and post-teardown inspections were also made to assess project completion.

SCOPE OF WORK

The ACM removed from these areas included, but was not limited to, the following materials:

Exterior soffits (Transite). 385 sq. ft.

DISCUSSION

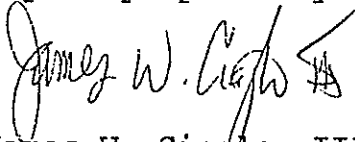
The asbestos abatement concluded within the time frame allowed by the project designer. Removal in Area No. 1 took place on January 31, 1992. Removal in Work Area No. 2 took place on February 15, 1992. Daily activities and air sample results are documented on the attached daily monitoring data sheets.

CONCLUSION

Work areas passed pre-sealant visual inspections. Since the abatement was on the building exterior, final air clearance samples were not required. All background samples, however, remained at or below the Connecticut Department of Health Services (DOHS) air clearance criteria of 0.010 f/cc.

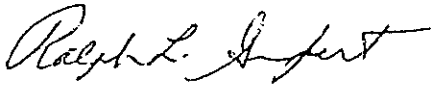
Phase Contrast Microscopy (PCM) air samples were analyzed by trained project monitors listed on the Asbestos Analyst's Registry maintained by the American Industrial Hygiene Association.

Report prepared by:



James W. Ciaglo, III
Environmental Consultant

Reviewed by:



Ralph L. Gumpert, CIH, CSP
Principal Environmental Hygienist

91-0126B PC9