# EnviroScience Consultants inc.

### Invironmental Services • Asbestos Collection & Testing • Consultation

Mr. Thomas Psomas Manager of Environmental Services New Milford Public Schools 50 East Street New Milford, CT 06776 November 30, 1990

RE:

Designated Person for Asbestos Program
EnviroScience Consultants Project #90-0234 PC2

Dear Mr. Psomas:

Enclosed is the report generated from the asbestos reinspections carried out on October 30, 1990. The necessary forms are filled out for each school. The Superintendent of Schools must fill out and sign the ED-076 form pertaining to each school. This is the form with the space provided at the bottom for the Superintendent's signature.

Regarding the state memo dated September 25, 1990, the memo was probably sent because the state had not yet begun to review the Asbestos Management Plans for the New Milford Public School System. They become fairly backed-up with paperwork to review, and they continue to send out notices for "outstanding" school systems even though the paperwork may be in their building. If you have proof of AMP submittal, no further action is necessary. If you do not have proof, the management plans should be resent.

With regard to your question about verification that newly damaged ACBM found by the designated person was indeed repaired, there are work order forms at the end of the Asbestos Management Plans for each school. The necessary forms should be completed and filed. There should be a permanent file on hand at each school documenting all updates and revisions for the State to review, if necessary.

I hope this has answered all of your questions. Should you have any other problems regarding this matter, please do not hesitate to contact us.

Sincerely,

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Joseph Vetrano

Environmental Consultant

Reviewed by:

Daniel Brack, IHIT, CHCM
Director of Technical Services

66 Cedar Street, Newington, Connecticut 06111

# EnviroScience Consultants Inc.

nvironmental Services · Asbestos Collection & Testing · Consultation

On October 30, 1990, EnviroScience Consultants performed routine asbestos 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 identify areas where corrective measures may be required. The March, 1990, New Milford Asbestos Management Plans were referenced during the October 30th inspections.

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 Schagticoke Middle School, and New Milford High School. The inspection involved the visual reassessment of any ACBM or assumed ACBM listed in the Asbestos Management Plan (AMP) 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 schools in which the condition of ACBM or asssumed ACBM differed since the last inspection were the High School, the Pettibone Elementary School, and the Hill and Plain Elementary School.

In the High School, five square feet of asbestos-containing pipe elbow insulation was found on the dirt floor at the entrance to the west pipe tunnel. This debris should be wetted and removed with accompanying HEPA vacuuming of the surrounding area. No other change in ACBM or assumed ACBM was found in the New Milford High School.

In the Pettibone School, less than three square feet of asbestos pipe insulation debris was found on the floor of the basement hall under the kitchen. This material should be wetted and removed and the surrounding area HEPA-vacuumed. No other change in ACBM or assumed ACBM was found in the Pettibone School.

The Hill and Plain Elementary School contains two areas'in which corrective measures should be applied. The first area involves the pipe tunnel behind boiler number two. ACM debris was noted on the floor approximately seventy-five feet into this tunnel. There was approximately 25 square feet of this material. The debris should be removed and surrounding area HEPA-vacuumed. The second area noted was on the building exterior. Several of the asbestos containing transite soffits are becoming detached from the eaves on the right of the main school entrance. These should be carefully reattached. No other change in ACBM or assumed ACBM was found in the Hill and Plain Elementary School.

66 Cedar Street, Newington, Connecticut 06111

### Page 2

During the reinspection procedure, several items in the March 1990 Management Plans were found to need further clarification. One such item involved the classification of the ACM pipe insulation in the basement hall under the kitchen of the Pettibone School. The quantity of the asbestos on the pipes in the basement hall, some 600 linear feet of it, was included in the March, 1990, AMP as part of the total material in the 1955 pipe tunnel wing - approximately 2680 linear feet of material. This shall be revised. The basement hall under the kitchen will be given its own area designation on the management plan update. On the March, 1990, AMP, the basement area was considered homogeneous with the pipe tunnels since they were on the same elevation.

Another item involved the two air handling rooms located on the roof of the New Milford High School. None of the previous asbestos management plans on record mentioned the air handling rooms. The room containing the AC1 / AC2 air conditioning units contained 21 ACM insulated pipe fittings on fiberglass insulated plumbing. One fitting on AC unit 1 was damaged and is in poor condition. All other fittings in the room are in fair condition. Also present in room AC1 / AC2 are approximately 30 sf of assumed asbestos containing canvas vibration isolators. This material is in fair condition. The other air handling room, containing Heating/Ventilation units 1-6, contains approximately 40 ACM fittings on fiberglass insulated plumbing. All fittings are in fair condition. This room also contains approximately 50 sf of vibration isolator material, which is in fair condition.

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# PERIODIC SURVEILLANCE REPORT

ENVIRONMENTAL CONSTITANT BUILDING NAME AND LOCATION: Schafficoke MIDDLE SCHOOL Vehano NAME AND TITLE OF PERSON COMPLETING REPORT: SOSCON

	DESCRIPTION OF CHANGES IN THE CONDITION OF THE MATERIALS	No N E	Your		Νοπε	None	D6NE .			
	DESCRIPTION OF ACEM OR SUSPECTED ACEM AREAS	HWT/ Flue Breching	Fittings	F.G. Fittings	F. Hings	Transile Soffits	YAT (Floor Tile)			•
*	AREA IDENTIFICATION IN THE MANAGEMENT PLAN	(-)V 1=+	A(a)	A (a)	A(2)	c(a)	(3)		·	(
	LOCATION OF ACEM OR SUSPECTED ACEM AREAS	Boiley Room	HECH Rm - 0FF Computer Rm	MECH Rm. @ G. Clush	MECH ROOM @ E-Clustn	Bldg Ext.	Throughout			
	SURVEILLANCE : DATE	05-34-60	-	=	-	<u>-</u>	10-24-90	*		- Trime

SIGNATURE OF PERSON COMPLETING REPORT:

PLAN UPDATE
1076A
hedule A. Asbestos Haterial Summary

ction 10-292a-7, Regulations of Connecticut State Agencies ev. 10/89

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## STATE OF CONNECTICUT Department of Education BUREAU OF GRANTS PROCESSING

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NAME DION NAME		PACRITY NA						DATE OF AMP UPDATE
	LILFOAD, CO		Schaot	ucoke	Middle	School	·	10-30-90
	General Inst Provide well as the	ructions the name of name and ad	the scho	al dietr	ict where	the facili	ty is loca	ted as on which
	the AMP Upda In an ar be provided being submit	ea containi	ing more t	Please n	umber the	M, a separ pages of e	ate Schedu ach Schedu	ıle ∧ must ≀le ∧
٠.	1. Asbestos	Containing	g Area:	BOILE	R Roo	Μ		
:	2. Type of	Pipe Othei	insulation (specify	/)		ecuing_v_		
	3. ACM Prev						Basis S	5 A
	4. Amount o							•
	5. Friabili	ty: High.	Moder	rate	Low No	on-friable_	<del></del>	
	6. Conditio Wate Phys	on: er Damage ical Damage	High_ e High_	_ Modera _ Modera	te Lor	None_ None_	<del></del>	
**************************************	Add	itional Com	ments (pro	ovide des	cription)	<u>No</u>	Chan	ges
	7. Abatemei Removal Operatio	nt/Remediat Enclos on and Hain	ure E	ncapsulai	nse Action	)		
	8. Date fo	r Implement	ation					
	9. Rationa	le for Abat	ement/Rem	ediation	Method (R			cted:
•		REFER	70	MARC	4 199	o AMP		
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ARNUAL ASSESSIOS MANAGEMENT PLAN UPDATE DO76A Schedule A. Asbestos Haterial Summary

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

# BTATE OF CONNECTICUT Department of Education BUREAU OF GRANTS PROCESSING SCHOOL FACILITIES UNIT

/	P.O. BOX 2219, Mattood, C1 00143	
		DATE OF AMPUPDATE
DYNUTEDION NAME	FACILITY HAME AND ADDRESS	10 - 7 3 0 4
Ch. HIC I CT	School we Middle Whool.	10.70-10
Vew Milford CI.	SCHRAFI COKE THORSE	

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. Mechanical Air Handler Rooms 1. Asbestos Containing Area:\_\_\_\_ Sprayed-on\_\_\_ Troweled-on\_\_\_ Boiler Lagging 2. Type of ACM: Pipe Insulation Duct Breeching Tank Other (specify) ACM FITTINGS ACM Previously Identified \_\_\_\_\_ ACM Newly Identified \_\_\_\_ Basis S\_\_\_ A\_ Amount of ACM: High Moderate / Low Non-friable\_\_\_ 5. Friability: 6. 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 As Possible Date for Implementation\_\_\_As Soon Rationale for Abatement/Remediation Method (Response Action) selected: MARCH 1990

MEMORY SOCOTOD WALLACTER PLAN UPDATE ED076A Schedule A, Asbestos Haterial Summary

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

## STATE OF CONNECTICUT Department of Education BUREAU OF GRANTS PROCESSING

MUTUL GION NAME		FACRITY NAME AND ADDRESS			DATE OF AMP UTDATE
Jew Mil		SCHAGTICOKE	MIDDLE	SCHOOL	10-50-9
	General Instru				
	well as the na	ne name of the school distri ame and address of the facil e is submitted.	ct where the ity. Also i	facility is londicate the dat	cated as e on which
·	be provided for	a containing more than one to or each material. Please nu ed in the upper right hand c	mber the pag	a separate Sche es of each Sche	dule A must dule A
	1. Asbestos (	Containing Area: Building	Exterior		···
:	2. Type of A	CM: Sprayed-on Trowele Pipe Insulation Duc Other (specify)TRA	d-onBoi tBreech	ler Lagging ing Tank SOFFEVS	• •
	3. ACM Previ	ously Identified ACM	Newly Identi	fiedBasis	S A
		ACM: 120			٠
•	5. Friability	y: High Moderate L	.owNon-f	riable	
•	6. Condition Water Physic	: Damage High Moderat cal Damage High Moderat	eLow eLow	None None	
	Addit	ional Comments (provide desc	ription)	NO CH	ANGES
	Removal	/Remediation Method (Respons Enclosure Encapsulati and Maintenance Only	se Action)		ng and the control of
	B. Date for	Implementation $As$ $S$	oon As	Possible.	
,	,	for Abatement/Remediation A			
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PLAN UPDATE ED076A Schedule A. Asbestos Haterial Summary

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

# BUREAU OF GRANTS PROCESSING SCHOOL FACILITIES UNIT

4	P.O. BOX 2	2219, Henioro, Ci v	0143		
TOWNION HAME	FACRITY HAME AND ADDRESS	. 1			DATE OF AMPUPBATE
NEW Milford Ct.	Schaaticoke	MIDDLE	DCHOOL	<u> </u>	10-50-90
5	()				

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: Floors Throughout 2. Type of ACM: Sprayed-on\_\_\_ Troweled-on\_ Boiler Lagging Pipe Insulation Duct Breeching Tank Other (specify) VINYL ASBESTOS FLOOR TILE ACM Previously Identified \_\_\_\_\_ ACM Newly Identified\_\_\_\_ Basis S\_\_\_ A\_\_\_ 56,250 Amount of ACM:\_\_\_\_\_ High\_\_\_ Moderate\_\_ Low\_\_ Non-friable\_ 5. Friability: 6. Condition: High Moderate Low\_\_\_ Water Damage 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: March 1990 AMP. As PEQ

# PERIODIC SURVEILLANCE REPORT

Consultant 50 East St. New Hilford Vetrams Environmental BUILDING NAME AND LOCATION: LICLIS Admin. Bldg NAME AND TITLE OF PERSON COMPLETING REPORT: Soseph

DESCRIPTION OF CHANGES IN THE CONDITION OF THE MATERIALS	BROOM NONE		
DESCRIPTION OF ACEM OR SUSPECTED ACEM AREAS	FLOOR TILE		
AREA IDENTIFICATION DESCRIPTION OF ACEM IN THE MANAGEMENT OR SUSPECTED ACEM PLAN AREAS	(م) ٥		
LOCATION OF ACEM OR SUSPECTED ACEM AREAS	Throughout Aldg.		
SURVEILLANCE : DATE	10-30-90	•	

SIGNATURE OF PERSON COMPLETING REPORT:

ARNUAL ASBESTOS MANAGEMENT PLAN UPDATE £0076A Schedule A, Asbestos Haterial Summary

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

TOWN/REGION NAME		DATE OF AMPUPDATE
NEW MILFORD	50 East St. New Milford, Ct. 06770	10-30-90

### 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.

١.	Asbestos Containing Area: Throughout School
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)
7.	Abatement/Remediation Method (Response Action) Removal Enclosure Encapsulation Operation and Maintenance Only
8.	Date for Implementation As Soon As Possible
9.	Rationale for Abatement/Remediation Method (Response Action) selected:  AS PER MARCH 1990 AMP.

## **NEW MILFORD PUBLIC SCHOOLS**

50 East Street • New Milford, Connecticut 06776

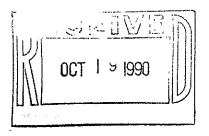
Stephen C. Tracy, Ed D. Superintendent of Schools (203) 355-8406 Thomas A. Mulvihili Assistant Superintendent For Instructional Services (203) 355-9285 Karen McCarthy, Ph.D Assistant Superintendent For Management Services (203) 354-3235 Thomas M. Corbett Business Manager (203) 354-8726



To: Joe Vetrano From: Tom Psomas

Date: October 15, 1990

Re: Attachments



Per your advice, I am sending you the attached copies of letters and forms sent to me by the State.

The August 2, 1990 letter claims we owe the State information so they can approve the Asbestos Management Plan for our Administration Building.

Please note that this request references the 1988 plan and not the current one prepared by EnviroScience.

Nevertheless, as the school district's asbestos management company, I would prefer that EnviroScience complete the forms, review them and send them along for approval to the State. Please forward me a copy when complete.

If you need any other information, we can hopefully provide it at our meeting on Tuesday, October 30, 1990 at 8:00 a.m.

I am looking forward to seeing you then.

Sincerely yours,

Thomas Psomas, Jr.

Director of Environmental

Services



### STATE OF CONNECTICUT

DEPARTMENT OF EDUCATION



August 2, 1990

Dr. Stephen C. Tracy Superintendent of Schools New Milford Public Schools 50 East Street New Milford, Connecticut 06776

Dear Dr. Tracy:

Subject: Asbestos Management Plan Update - 1989

Administration Building

The Connecticut Department of Health Services has reviewed the 1989 Asbestos Management Plan Update submitted for the Administration Building. Based upon its review and recommendation, we are informing you that additional documentation is required as noted on the attached form.

In accordance with state regulations, you must submit the requested information within 30 days.

Please be advised that if the school district fails to implement its AMP within the time limits contained in the plan, the State Board of Education may undertake such action as may be authorized by law to cause the local board of education to be in compliance with Section 10-292b of the Connecticut General Statutes and state regulations.

Please call Ronald Skomro of the Department of Health Services at 566-1259 should you have any questions.

Sincerely,

John Coroso, Director/Coordinator

School Facilities Unit

of Coron

Division of Management and Budget

JC:va Attachment

56751-60



### STATE OF CONNECTICUT

### DEPARTMENT OF HEALTH SERVICES

TO:	State Department of Education School Facilities Unit, Room State Office Bldg. 165 Capitol Avenue Hartford, CT 06106	
FROM:	Environmental Health Service 150 Washington Street * Hartford, CT 06106	es Section
SUBJECT;	Asbestos Management Plan For	Administration Building
		50 East Street
		New Milford, CT
DATE PLAN	RECEIVED: 4/3/90	_
CONTACT PE	RSON: Ronald Skomro	
Asbestos M	s to notify you that the recon Lanagement Plan Update submitte is delayed for the following r	mendation for approval of the Annual defended for the public school building easons.
Previous	sly approved AMP (1988) indicat	ed that asbestos-containing pipe
insulati	on would be removed during 198	9. A separate 076A form must be provided
for this	material indicating a change	in abatement method selected.
		•
	r review of this plan update c n is provided.	annot proceed until this necessary
	v	ery truly yours,
		William Vaisaki
	H	illiam Sawicki, Supervisor ousing/Institution/Asbestos Program nvironmental Health Section

WS:sl 1322D

(203) 566-1260

150 Washington Street — Hartford, Connecticut 06106

An Equal Opportunity Employer



44 CODFISH LANE WESTON, CONNECTICUT 06883 203-226-6970 CT WATS 1-800-843-1631

January 22, 1990

Thomas Psomas
Environmental Services
New Milford Public Schools
Administration Building
50 East Street
New Milford, CT. 06776

Dear Tom:

Enclosed you will find detailed information regarding the 'Operations Records' for the recent Asbestos Abatement Project at the Administration Building.

The 'Project Manual' is considered part of these records. Please attach your copy to these documents and place them in your Asbestos File.

We suggest you keep a copy as a record for the Board of Education.

It was our pleasure to work with you and your competent staff.

Respectfully,

George B. Elliott, CSP

ref:Psomas1.90

New Milford Public Schools
Administration Building
50 East Street
New Milford, CT. 06776
Tele: 354-6265

Friday, January 5, 1990
Technician: George B. Elliott
Weather: Cold and Sunny

-- Prepping Only -Log

Employees
Frank Kriz
Chris Gaboardi
Helio Ramos
Kenneth Sanders
Pavlo Silva

Employees brought in material and commenced moving equipment out of the storage and power room and cleaning ARCA.

This also included the stair—well area adjacent to the entrance to the power room. Employees proceeded to prep all three areas.

Mechanical
Employees positioned Hepa Vac and
D-Con prior to departing. Removal
will commence tomorrow.

New Milford Public Schools
Administration Building
50 East Street
New Milford, CT. 06776
Tele: 354-6265

Saturday, January 6, 1990 Technician: George B. Elliott, CSP Weather: Cold and Cloudy

> -- Removal --Log

Employees Frank Kriz Chris D. Gaboardi Paulo Silva Employees completed prepping and running electric extension cords for their equipment and then commenced stripping. We did not encounter and problems and operation was completed approximately 4 p.m.

Clearance air - samples will be taken Monday, December 8th.

New Milford Public Schools
Administration Building
50 East Street
New Milford, CT. 06776
Tele: 354-6265

Monday, January 8, 1990 Technician: George B. Elliott, CSP Weather: Sunny and very cold

Clearance Air-Samples

Please refer to new forms dated January 8th (attached)

Clearance air-samples were taken to Brooks Laboratory in Weston, CT. to be analyzed. Results were favorable as the attached report indicates.

The insulation of pipes commenced on Tuesday, January 9th and was completed on Wednesday, January 10th.

ref:Milford.9



**ANALYSIS DONE BY** 

OKS, PH.D. WESTON, CONNECTICUT 06883 CT WATS 1-800-843-1631 44 CODFISH LANE 203-226-6384 PRES. \_ 'NT MARGARET Y

CLIENT: SAFE & SOUND, INC. ADDRESS: 44 CODFISH LANE, WESTON, CT PHONE NUMBER: (203)226-2970

BUILDING LOCATION: ADMINISTRATION BUILDING, NEW MILFORD FUBLIC SCHOOLS

DATE OF SAMPLE COLLECTION: 1/8/90

HYGIENIST: GEORGE ELLIOTT

DATE OF ANALYSIS: 1/8/90  SAMPLE # FIBERS/ AD010890-1 5  AD010890-2 4	3/90 / FIBERS/ BLANK 0	FINAL FIELDS/ SAMPLE 100	AIR VOL (LITERS) 900	DETECTION LIMIT F/CC .0027	FIBERS/ CC .0027
т	0	100	006	.0027	.0016
œ	0	100	006	.0027	.0044
4	0	100	006	.0027	.0022

AIRBORNE FIBER CONCENTRATION

NIOSH METHOD NO. P&CAM 239,7400

PUBLIC HEALTH LABORATORY NO. PH-0539

JOKS, PH.D.

MARGARET Y.

WESTON, CONNECTICUT 06883 CT WATS 1-800-843-1631

44 CODFISH LANE 203-226-6384

PRESIDENT



ANALYSIS DONE BY

CLIENT: SAFE & SOUND, INC. ADDRESS: 44 CODFISH LANE, WESTON, CT

BUILDING LOCATION: ADMINISTRATION BUILDING, NEW MILFORD FUBLIC SCHOOLS DATE OF SAMPLE COLLECTION: 1/6/90 FHONE NUMBER: (203)226-2970

HYGIENIST: GEORGE ELLIOTT DATE OF ANALYSIS: 1/8/90

FIBERS/ CC	.0054	.0044	(.0681	.0082	.0016	.0027
DETECTION LIMIT F/CC	.0027	.0027	.0027	.0027	.0027	.0027
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FIELDS/ SAMPLE	100	100	80	100	100	100
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SAMPLE #	AD010690~1	AD010690-2	AD010690-3	AD010690-4	AD010690,-5	AD010690-6

AIRBORNE FIBER CONCENTRATION

NIOSH METHOD NO. P&CAM 239,7400

PUBLIC HEALTH LABORATORY NO. PH-0539



44 CODFISH LANE WESTON, CONNECTION TOFFISH 203 226 6974 CT WATS 1-800-843-1631

Asbestos Fiber Analysis Phase Contrast Microscopy

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1000	: (203) 354-6	263			1	/	
SAMPLE IN	FORMATION:		Pur	mose:	Pre-a	batement backs	ground
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	Personal	(OSHA	ORM)		X Post-	abatement clea	aring
FILTER IN	FORMATION:		Manufacture	: <del></del>	Millipe	ope	
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ID	OR DESCRIPTION		ID	(lpm)	ON	OFF	(1)
<u> </u>							
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			Client:		MAS PEDMA	ENVIRORN SERV	ices
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•			Address:	50	E 45 M	AM SINCE	<u>'/</u>
	•			Nen	MILTORA	.C1. 067	76
			Send rep	ort to:	George	B.Elliott	C50
		i			/	(	-



# 44 CODFISH LANE WESTON, CONNECTICUT CESSO 203-226-6570 CT WATS 1-800-843-1631

Asbestos Fiber Analysis Phase Contrast Microscopy

SITE INFORMATION: Name: New Milfon	A Public Sch	looks		HYGI	ENIST INFORMA	TION:
Address: Administra	Tion Bulding,	50 EAST	5/10	na	me6 co. R. E.	//o7/_
Tet: (203) 35 H	FORA, CT.	06776		Da	ite: 1/6/90	2
SAMPLE INFORMATION:		Day		P~o_=	batement back	Tround
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, ,	Personal (OSHA			•	-abatement clea	
FILTER INFORMATION:				K/\.//: a.	000	
Size: X 25 mm T	vpe: X MCE			Milligo 8P1191		
37 mm	•			•	_ f/100 fields	3
SAMPLE L ID OR DESCR	i i	PUMP ID	FLOW (lpm)	TIME ON	TIME OFF	VOLUME (1)
2010690-1 KiTaha	PM .	03/5/	15	1000 A	1100 A	900
A 010690-2 HEPA VAC	EXhausT	03131	15	1000	1100	900
Adolo 690-3 POWER A	00 M	02862	15	1000	1100	900
Adolo690-4 D-CON	,	02///	15	1000	1100	900
Aloro690-5 GYMNAS	ina	03147	15	1000	1100	900
Adoisigo-6 outside	Building	03150	15	1000	1100	90,0
	OFFIC	E INFORMATIO	/	45 PSOM	AS ENVIRONM	VICES
		Address:	Adui	NISTRATION	Building	
		,	Non	Miltord,	7.06776	*
· · · · · · · · · · · · · · · · · · ·		Send repo	rt to:	George 1	B. Elliott,	CSP

of

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How	10.67

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Statot Beg . BUREAU OF GRANTS PROCESSING

SCHOOL	FACILITIES	UNIT
00 000 00	and the state of	T 555 4

ory Hell Section 10-297a-7 Thron's Commettent State Agencies	P.O. BOX 2715 Harderd CT (		
Now Milford C. New Y	Sittered liblic So	hools New Miltond CT	2/90

Instructions Tele: (203) 354-6265 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

Please number the pages of each Schedule 6 being submitted in the upper right hand corner.

- Ashestos-Containing Area Basement Stinwell, Stange Any Elect Ana.
- Malerial(s)

the AMP Update is submitted.

Amount <u>98 L.F.</u> Amount Amount Type lype

Name and Address of Abatement Contractor

Ment Co. INC.

School District Project Coordinator

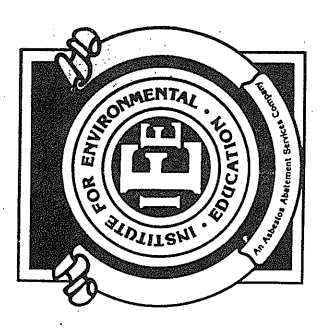
Tele: (203) 334-6263

Hame and Address of Air Sampling Professional

Tele: (203) 482

- Air Sampling Clearance Results No Clearance Air Samples Collected 3 Attached
- Date of Project Start 1/5
- Date of Project Completion\_\_\_

ED-07(



# INSTITUTE FOR ENVIRONMENTAL EDUCATION

Woburn, Massachusetts

This is to certify that

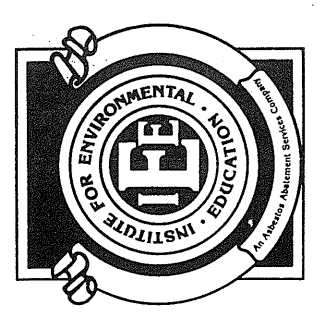
George B. Elliot

has successfully completed the course ASBESTOS MANAGEMENT PLANNING ANNUAL REFRESHER TRAINING

Director

April 13, 1989

89-029-06-103 Certificate Number April 13, 1990 Expiration Date



# April 13, 1989 Date

89-029-06-304

Certificate Number

April 13, 1990

Expiration Date

# INSTITUTE FOR ENVIRONMENTAL EDUCATION

Woburn, Massachusetts

This is to certify that

George B. Elliot

has successfully completed the course ASBESTOS INSPECTION ANNUAL REFRESHER TRAINING

Lisa Kam

Director

Mystic Air Quality Consultants, Inc. 1081 Buddington Road, Groton, CT 06340

137-21-9842 HELIO RAMOS certifies that

has successfully completed an intensive course of

instruction including a written examination in

# Asbestos Worker and Supervisor Refresher Course

for a one day worker/supervisor training course.

intended to meet the EPA and OSHA training requirements

30 October 1989 30 October 1990 Expiration Date:

Certification #: 208 1

Mystic Air Quality Consultants, Inc. 1081 Buddington Road, Groton, CT 06340

252-34-1252 PAULO SILVA certifies that

has successfully completed an intensive course of instruction including a written examination in

# Asbestos Worker and Supervisor Refresher Course

intended to meet the EPA and OSHA training requirements

for a one day worker/supervisor training course.

Course Date: 30 October 1989 Expiration Date: 30 October 1990

Certification #: 207 Instructor:

Mystic Air Quality Consultants, Inc.

# 1081 Buddington Road, Groton, CT 06340

certifies that

CHRISTOPHER D GABOARDI

046-56-7210

has successfully completed an intensive course of

instruction including a written examination in

# Asbestos Worker and Supervisor

# Refresher Course

intended to meet the EPA and OSHA training requirements

for a one day worker/supervisor training course.

June 22, 1989

Expiration Date: June 22,

Certification ∦: Instructor:

MYSTIC AIR QUALITY CONSULTANTS, INC. 1081 Buddington Road . Groton, Connecticut 06340 certifies that

has successfully completed an intensive course of instruction including a written examination in

574-50-9473 FRANK KRIZ

Principles and Practices of Asbestos Abatement for Site Supervisors intended to meet the EPA AHERA and OSHA requirements for a 10-hour training course for supervisors of asbestos abatement operations

211 P&P

Certificate Number

27 October 1989

Date of Course

### MOBILE MEDICAL TESTING SERVICE INC 675 TOWER AVENUE SUITE 401 HARTFORD, CT 06112

RESULTS FOR TEST DATE: 6/27/89

REPORT PREPARED FOR:

PAULO SILVA

252-34-7252

EMPLOYER INFORMATION:

UNITED ASBESTOS ABATEMENT (

16 Taylor Ave.

Bethel CT 06801

We are writing to give you the results of your examination which we performed on the date shown above. This letter will summarize your results and will make recommendations for future evaluation if it is needed.

If you have medical problems that are not related to this occupational evaluation and which you were already aware of, we will not discuss them here. It is important to note that this examination was part of a routine screening program conducted by your employer. It is not meant to replace your regular examination with your own doctor. If you should have other medical questions, please speak with your own doctor.

Your Blood Pressure was normal.

Your chest x-ray was normal.

r breathing tests (spirometry) indicated a mild small airway obstruction. Follow-up if ptomatic.

Your physical exam was normal.

Based on the results of your tests, we conclude that you MAY WEAR respiratory and personal protective devices without limitation.

We also find that you have no conditions which place you at a greater risk of material health impairment from work in an asbestos hazard zone.

Thank you for participating in this examination program. If you have any questions or need copies of your medical records please feel free to contact us at (203) 243-0886.

### MOBILE MEDICAL TESTING SERVICE 675 TOWER AVENUE SUITE HARTFORD, CT 06112

RESULTS FOR TEST DATE: 6/27/89

REPORT PREPARED FOR:

HILO RAMOS

137-21-9848

EMPLOYER INFORMATION:

UNITED ASBESTOS ABATEMENT (

16 Taylor Ave.

Bethel CT 06801

We are writing to give you the results of your examination which we performed on the date shown above. This letter will summarize your results and will make recommendations for future evaluation if it is needed.

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Your chest x-ray was normal.

r breathing tests (spirometry) were normal. No follow-up is required.

Your physical exam was normal.

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:We also find that you have no conditions which place you at a greater risk of material health impairment from work in an asbestos hazard zone.

Thank you for participating in this examination program. If you have any questions or need copies of your medical records please feel free to contact us at (203) 243-0886.

d B. Weltman, M.D.

### MOBILE MEDICAL TESTING SERVICE 675 TOWER AVENUE SUITE HARTFORD, CT 06112

RESULTS FOR TEST DATE: 6/27/89

REPORT PREPARED FOR:

FRANK KRIZ 574-50-9473

EMPLOYER INFORMATION:

UNITED ASBESTOS ABATEMENT (

16 Taylor Ave.

Bethel CT 06801

We are writing to give you the results of your examination which we performed on the date shown above. This letter will summarize your results and will make recommendations for future evaluation if it is needed.

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Your Blood Pressure was normal.

ur chest x-ray was normal.

Your breathing tests (spirometry) indicated a mild small airway obstruction. Follow-up if symptomatic.

Your physical exam was normal.

Based on the results of your tests, we conclude that you MAY WEAR respiratory and personal protective devices without limitation.

We also find that you have the following conditions which place you at greater risk of material health impairment from work in an asbestos hazard zone: smoking.

Thank you for participating in this examination program. If you have any questions or need copies of your medical records please feel free to contact us at (203) 243-0886.

Property yours, MD Alchard B. Weltman, M.D.

# MOBILE MEDICAL TESTING SERVICE 1... 675 TOWER AVENUE SUITE 401 HARTFORD, CT 06112

RESULTS FOR TEST DATE: 6/27/89

REPORT PREPARED FOR:

CHRIS GABORDI

046-56-7210

EMPLOYER INFORMATION:

UNITED ASBESTOS ABATEMENT (

16 Taylor Ave.

Bethel CT 06801

We are writing to give you the results of your examination which we performed on the date shown above. This letter will summarize your results and will make recommendations for future evaluation if it is needed.

If you have medical problems that are not related to this occupational evaluation and which you were already aware of, we will not discuss them here. It is important to note that this examination was part of a routine screening program conducted by your employer. It is not meant to replace your regular examination with your own doctor. If you should have other medical questions, please speak with your own doctor.

Your Blood Pressure was normal.

Your chest x-ray was normal.

'our breathing tests (spirometry) were normal. Follow-up if symptoms continue.

Your physical exam was normal.

Based on the results of your tests, we conclude that you MAY WEAR respiratory and personal protective devices without limitation.

We also find that you have the following conditions which place you at greater risk of material health impairment from work in an asbestos hazard zone: smoking.

Thank you for participating in this examination program. If you have any questions or need copies of your medical records please feel free to contact us at (203) 243-0886.

Richard B. Weltman

# PERIODIC SURVEILLANCE REPORT

BUILDING NAME AND LOCATION: NEW MUTSORD HIGH SCHOOL

NAME AND TITLE OF PERSON COMPLETING REPORT: COSERH VETRANO Envisoral DITAL

CANSULTANT

DESCRIPTION OF CHANGES IN THE		ならな。	、ソウルを	んのひを	めるられ		
DESCRIPTION OF ACEM OR SUSPECTED ACEM AREAS	440 ACM FITTINGS 30 LF. Aircell under Auditorium Stage	F177,265	FITTINGS	PTGANSITE LAB HOSD	711 FLOOR 1762		
AREA IDENTIFICATION IN THE MANAGEMENT PLAN	A(2>	A(3)	A (4)	c (4)	c(s)		
LOCATION OF ACEM OR SUSPECTED ACEM AREAS	AGA PIPE TUMPELS	1970 SECTION	1970 PIPE TUNNELS	1962 SECTION ROOM 148	Mroughout School		
SURVEILL ANCE DATE	10-30-40	10-30-90	10 - 30-40	10-30-40	06-08-01	-	•

SIGNATURE OF PERSON COMPLETING REPORT:

Keph (Gu)

ANNUAL ASBESTOS MANAGEMENT
PLAN UPDATE ED076A Schedule A. Asbestos Haterial Summary

Page 1 of 2

Section 10-292a-7, Regulations

# BTATE OF CONNECTICUT Department of Education

of Connecticut State Agencies	BUREAU OF GRANTS PROCESSING
ley. 10/89	SCHOOL FACILITIES UNIT
	P.O. BOX 2219, Hartford, CT 06145
	RACH TOV MALIE AND ADDRESS

OWNIFIEDION HAME	PACELITY NAME AND ADDRESS	DATE OF AMP UPDATE
JEW MILFORD CT.	NEW MILFORD HIGH SCHOOL	10-30-90
<u>General Ins</u>	tructions	
well as the the AMP Upd In an a be provided	the name of the school district where the far name and address of the facility. Also independent at a submitted.  The containing more than one type of ACM, a second for each material. Please number the pages the total in the upper right hand corner.	icate the date on which separate Schedule A must
1. Asbesto	s Containing Area: 1962 PIPE TUNNELS	\$
· 2. Type of	ACM: Sprayed-on Troweled-on Boiler Pipe Insulation Duct Breeching Other (specify) Pipe Fitting insula	g Tank
3. ACM Pre	viously Identified 📈 ACM Newly Identific	edBasis SA
4. Amount	of ACM: 440 sq. ft.	
5. Friabil	ity: High Moderate/ Low Non-fria	ab1e
6. Conditi Wat Phy	on: er Damage High Moderate Low/ I sical Damage High Moderate/ Low I	None None
	itional Comments (provide description) <u>D</u> mided to specific areas notes	V
Remova1	nt/Remediation Method (Response Action)EnclosureEncapsulation on and Maintenance Only	
8. Date fo	r Implementation <u>As Sow As Possil</u>	ple
		e Action) selected:  unnel Floor,  ing and HEPA-

ANNUAL ASBESTOS MANAGEMENT
PLAN UPDATE
Schedule A, Asbestos Material Summary

ED-078 A New 'c<sup>0</sup>/87 Statutory Ref. Section 10-292a-7 Regulations of Connecticut State Agencies

## STATE OF CONNECTICUT Department of Education BUREAU OF GRANTS PROCESSING

Page 2 of 2

BUREAU OF GRANTS PROCESSING SCHOOL FACILITIES UNIT

		licut Siate Age		P.O. BOX 2219	, Hartford, Cl	06145		
_	HON HAME	a	FACILITY NAME					DATE OF AMP UPDATE
NEW	HILFOR.	,	<del></del>	MILFORD	HIGH	SCHOOL		10-30-90
	wel	Provide the last the nar	name of the	e school dis ss of the fa d.	trict when	re the facil Also indicato	ity is locat the date o	ed as n which
		provided for	each mater	more than ond ial. Please er right hand	number ti	ACM, a sepan he pages of o	rate Schedul each Schedul	e A must e A
	1.	Asbestos-Co	ntaining Ar	ea: 1962	PIPE	TUNNE		
	2.	Type of AC	Pipe Ins	onTrowe ulation ✓ I pecify)	Ouct E	_ Boiler Lag Breeching	Tank	
	3.	ACM Previou	sly Identif	1ed <u>/</u> A(	CM Newly 1	[dent1fied	Basis S_	A
	4.	Amount of A	см: <u>20</u>	lineas		sq. ft.		
	5.	Friability:	H1gh	Moderate	Low	Non-friable_		
	6.	Condition: Water D Physica	amage H 1 Damage H	igh / Moder	atel	.ow None_ .ow None_		
		Additio	nal Comment	s (provide de	escription	1) <u>Conb</u>	ITION UN	CHANGED
		Sinc	E MAR	CH 1990	AMP.	<u> </u>		
	7.		Enclosure_	Method (Respo Encapsula		on)		
	8.	Date for Im	plementatio	n <u>As Soói</u>	o As	POSSIBLE		
	9.	Rationale f	or Abatemen	t/Remediation	Method (	Response Act	ion) selecte	ed:
		<u>Po</u>	TENTIAL	FOR	Further	- dang	re from	
		maint	enance	activitie	s exists	Remo	oval os	<del>دوه</del> ند
		of damag	ed make	rial only	<u>/ is</u>	require	d	

ARNUAL ASBESTOS MANAGEMENT PLAN UPDATE ED076A Schedule A. Asbestos Haterial Summary

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

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

· .			1.0. DON EE1	at Limitation of a				
TOWN/REGION NAME		FACILITY NAME	E AND ADDRESS				DATE OF AMP UPDATE	
NEW MILFORD C	77	NEW	MILFORD	HIGH	SCHOOL	•	10-30-90	
<u> </u>								

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: 1970. PIPE TUNNELS
	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: 126 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 noted damage to the material
7.	Abatement/Remediation Method (Response Action) Removal Enclosure Encapsulation Operation and Maintenance Only
8.	Date for Implementation As Soon As Possible
9.	Rationale for Abatement/Remediation Method (Response Action) selected:
	No Damage noted, area should
	have O and M plan implemented to
	reduce possibility of distorbance.
	·

ARNUAL MADELLIUS MANAGEMENI
PLAN UPDATE
ED076A
Schedule A. Asbestos Haterial Summary

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

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

		1 10: DON EZIO, HERMONDI ET TENTE	
		FACETTY HAME AND ADDRESS	DATE OF AMP UPDATE
rov	numerion hame	.1	10-30-90
W	W MILFORD CT	NEW MILFORD HIGH SCHOOL	0-30-40
_	<del>(                                    </del>		

## 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. Aspestos Containing Area: 1970 Addition, Classroom Sprayed-on\_\_\_\_Troweled-on\_\_\_Boiler Lagging\_\_\_ Pipe Insulation\_\_\_Duct\_\_\_Breeching\_\_\_Tank\_\_ Other (specify)\_\_ACM\_\_FITTING>\_\_\_\_ Type of ACM: Sprayed-on\_\_ ACM Previously Identified \_\_\_\_ ACM Newly Identified\_\_\_\_ Basis S\_\_\_ A\_\_ 91 Amount of ACM: High Moderate Low Non-friable\_\_\_ 5. Friability: Condition: High\_\_\_\_Moderate\_\_\_Low\_\_/ None Water Damage Physical Damage High Moderate Low None Additional Comments (provide description) No NOVED DAMAGE. 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: Maintenance reduce

ARNUAL\*ASDESTUS MANAGEMENT PLAN UPDATE ED076A Schedule A, Asbestos Haterial Summary

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

## BTATE OF CONNECTICUT Department of Education BUREAU OF GRANTS PROCESSING SCHOOL FACILITIES UNIT B.O. BOX 2218 Hardlord, CT 06145

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<u> </u>		PACEITY HALE AND	ADDRESS			DATE OF AMPUPDATE
N HORD BALLEMOI	·ME	PACIENT MADE NO		2 Å	Ç	30.00
NEW	MILFORD CT	NEW	MILFORD	HIGH	DCH000	10-30-40
NUN	THE TOTAL CAN		1 4 ( 5 , - 1 , 1 = 5			

### 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. Room 148 Chemistry Room 1. Asbestos Containing Area:\_\_\_ 2. Type of ACM: Sprayed-on\_\_\_ Troweled-on\_\_\_ Boiler Lagging Pipe Insulation: Duct Breeching Tank Other (specify) TRANSITE HOOD ACM Previously Identified \_\_\_\_ ACM Newly Identified \_\_\_\_ Basis S\_\_\_ A\_\_ Amount of ACM:\_\_\_\_\_ High\_\_\_ Moderate\_\_\_ Low\_\_\_ Non-friable ✓ Friability: Condition: 6. High\_\_\_\_ Moderate\_\_\_ Low\_ Water Damage Physical Damage High Moderate Low Additional Comments (provide description)\_\_\_ Abatement/Remediation Method (Response Action) Removal Enclosure Encapsulation Operation and Maintenance Only SOUN AS POSSIBLE B. Date for Implementation\_\_\_ As . Rationale for Abatement/Remediation Method (Response Action) selected: Should have 310w olan Management and

ARMUAL MADDESIUS MANAGEMENI PLAN UPDATE ED076A Schedule A. Asbestos Haterial Summary

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

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

\$			
<u> </u>			DATE OF AMP UPDATE
TOWNINEGION NAME	FACRITY HAME AND ADDRESS		DYIE OF YMP OLDVIC
	1 3 Sec. 1 2	Mind Ciliani	10-30-90
NEW MILFORD, CT.	NEW MILFORD	HIGH SCHOOL	10-20 10
NEW LIFTOND CON			

#### 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.

1.	Asbestos Containing Area: SCHOOL BUILDING
2.	Type of ACM: Sprayed-on Troweled-on Boiler Lagging Pipe Insulation Duct Breeching Tank Other (specify)FLOORTILE(assumed_ACM)
	ACM Previously Identified ACM Newly Identified Basis S A
4.	Amount of ACM: $67,245$ 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
в.	Date for Implementation As Soon As Possible
9.	Rationale for Abatement/Remediation Method (Response Action) selected:
	Operations and Maintenance needed to reduce
	hazard risk in the event of possible
	damage to the tile.
	·

# PERIODIC SURVEILLANCE REPORT

BUILDING NAME AND LOCATION: PETTIBONE ELEMENTARY

NAME AND TITLE OF PERSON COMPLETING REPORT: SOSERH VETTARIO Envisormental Chaselfant

DESCRIPTION OF CHANGES IN THE CONDITION OF THE MATERIALS	ひのひ居	£ Sylv€	No X E	NOW E	Nove	ACM Debris Found on Hallway Sloor	
DESCRIPTION OF ACEM OR SUSPECTED ACEM AREAS	AIRCELL INSULATION ACH FITTINGS	<del>.</del>	ACM FITTINGS	Transile Health Boxes	Floor Tile	Arrell insulation ACM Fittings	
AREA IDENTIFICATION IN THE MANAGEMENT PLAN	A (a)	A(3)	A(4)	c(s)	(%)	A(2>	
LOCATION OF ACEM OR SUSPECTED ACEM AREAS	1955 Pipe Tunices	1956 PiPE TUNNEUS	1962 PIPE TUNNELS	1955 SECTION	Throughout School	Basement Hall under Kitchen	
SURVEILLANCE DATE	10-30-40	10-30 - 90	1030.40	10-30-90	10-30-40	0-30-90	

SIGNATURE OF PERSON COMPLETING REPORT:

ARNUALTABLESIUS MANAGEMENI PLAN UPDATE ED076A Schedule A, Asbestos Haterial Summary

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

1		P.O. DOX #219, 110	itiolog with an in	
<b>1</b>				DATE OF AMP UPDATE
TOWNINEGION NAME		FACETY NAME AND ADDRESS	ELEMENTARY	10-30-90
NEW KILFORD		PETTIBONE	ECEPTEROTION	
<u>Genéra</u>	1 Instru	<u>ictions</u>		

## 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.

١.	Aspestos Containing Area: 1955 PIPE TUNNELS
	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 SK ft. * - 2680 IF listed on AMP 600 IF exist in
5.	Friability: High Moderate Low Non-friable basement Hallway
6.	Condition: Water Damage High Moderate Low None Physical Damage High Moderate Low None
	Additional Comments (provide description) <u>Damaged areas</u>
	limited to specific areas throughout the tunnels.
	Debris found on basement hall floor.
7.	Abatement/Remediation Method (Response Action) Removal Enclosure Encapsulation Operation and Maintenance Only 1/2
8.	Date for Implementation As Soon As Possible
9.	Rationale for Abatement/Remediation Method (Response Action) selected:
	CLEAN Debris with wet wiping and
	HEPA-vac methods. Initiate 0+M Plan
	·

PLAN UPDATE
D076A
ichedule A. Asbestos Haterial Summary

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

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

<b>{</b>	L'O' DOV STIM HEIDO	u, 01 00110	
	FACE ITY NAME AND ADDRESS		DATE OF AMP UPDATE
TOWNPREGION HAME		FLEMENTARY SCHOOL	• •
NEW MILFORD, CT	PETTIBONE	ELEMENTARY SCHOOL	1 10-30-40
the state of the s			

<u>General</u>	<u>Instructions</u>					
well as	vide the name the name and Update is sub	address of	ol district with the facility	where the fa . Also ind	scility is lo icate the da	ocated as te on which

١.	Asbestos Containing Area: 1958 PIPE TUNNELS
2.	Type of ACH: Sprayed-on Troweled-on Boiler Lagging Pipe Insulation \( \subseteq \text{Duct} \) Breeching Tank Other (specify) \( ACM \) FITTINGS
3.	ACM Previously Identified ACM Newly Identified Basis S A
4.	Amount of ACM: 1320 linear sq. ft.
5.	Friability: High Moderate/ Low Non-friable
5.	Condition: Water Damage High Hoderate Low None Physical Damage High Hoderate Low None
	Additional Comments (provide description) Approximately
	16 15 of this insulation was noted
	damagod on the AMP, March 1990.
7.	Abatement/Remediation Method (Response Action)
,	Removal Enclosure Encapsulation Operation and Maintenance Only
₿.	and the tendence of the Samuel of the Park 1815
-	Date for implementation As Soon As Possible
9.	Rationale for Abatement/Remediation Method (Response Action) selected:
	Rationale for Abatement/Remediation Hethod (Response Action) selected:
	Rationale for Abatement/Remediation Method (Response Action) selected:  DAMAGED material may be disturbed
	Rationale for Abatement/Remediation Hethod (Response Action) selected:  DAMAGED material may be disturbed  during maintenance procedures. AHP calls
	Rationale for Abatement/Remediation Method (Response Action) selected:  DAMAGED material may be disturbed  during maintenance procedures. AHP calls  For initiation of 0 4 M plan after
	Rationale for Abatement/Remediation Hethod (Response Action) selected:  DAMAGED material may be disturbed  during maintenance procedures. AHP calls
	Rationale for Abatement/Remediation Method (Response Action) selected:  DAMAGED material may be disturbed  during maintenance procedures. AHP calls  For initiation of 0 4 M plan after
	Rationale for Abatement/Remediation Method (Response Action) selected:  DAMAGED material may be disturbed  during maintenance procedures. AHP calls  For initiation of 0 4 M plan after
	Rationale for Abatement/Remediation Method (Response Action) selected:  DAMAGED material may be disturbed  during maintenance procedures. AHP calls  For initiation of 0 4 M plan after
	Rationale for Abatement/Remediation Method (Response Action) selected:  DAMAGED material may be disturbed  during maintenance procedures. AHP calls  For initiation of 0 4 M plan after

PLAN UPDATE
ED076A
Schedule A, Asbestos Haterial Summary

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

 $S_{ij} = S_{ij} (p_i) + \left( \frac{1}{p_i} (p_i) + \frac{1}{p_i} (p_i) \right) + \frac{1}{p_i} (p_i)  

## BTATE OF CONNECTICUT Department of Education BUREAU OF GRANTS PROCESSING SCHOOL FACILITIES UNIT

/	P.U. BUX 22	IA' MRISSOS CI COLAS		
TOWN ON HAUE	FACILITY HAME AND ADDRESS .			DATE OF AMPUPDATE
New Milford CT	PETTIBONE	ELEMENTARY	ScHooL	10-30-90
70000				

#### 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.

1.	Asbestos Containing Area: 1962 PIPE TUNNELS
	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: 75 sq. ft.
5.	Friability: High Moderate Low/ Non-friable
6.	Condition: Water Damage High Hoderate 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
в.	Date for Implementation As Soon As Possible
9.	Rationale for Abatement/Remediation Hethod (Response Action) selected:
	Makerial is in relatively good condition.
	March 1990 AMP calls for initiation of
	0+ M and reduce possibility of disturbance.
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	V

PLAN UPDATE ichadule A. Asbestos Haterial Summary

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

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#### STATE OF CONNECTICUT Department of Education BUREAU OF GRANTS PROCESSING **SCHOOL FACILITIES UNIT** P O ROX 2219, Hartford, CT 06145

ř	P.O. BOX 2219, Marriolo, G1 00143								
TOWIL. ON NAME	AN HAUE FACELTY NAME AND ADDRESS								
New Milford CV.	New Milford - Pethibne Elementary	10-30-90							
roed retrota, evil	10CW / 111/1814 OITH 1415								

## 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.

1.	Asbestos Containing Area: 1955 Section of School
	Type of ACM: Sprayed-on Troweled-on Boiler Lagging  Pipe Insulation Duct Breeching Tank  Other (specify) Transite heater boxes
3.	ACM Previously Identified ACM Newly Identified Basis S A
4.	Amount of ACM: 3420 sq. ft.
5.	Friability: High Moderate Low Non-friable
6.	Condition: Water Damage High Hoderate 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 As Soon As PossiBLE
9.	Rationale for Abatement/Remediation Method (Response Action) selected:
	Per March 1980 management plans, the
	material may become student accessible
	through maintainance activity.
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PLAN UPDATE
DOTAA \* \* \* \* \* chedule A, Asbestos Haterial Summary

ection 10-292a-7, Regulations of Connecticut State Agencies lev. 10/89

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## BTATE OF CONNECTICUT Department of Education BUREAU OF GRANTS PROCESSING SCHOOL FACILITIES UNIT B.O. ROY 2218 Hardood, CT 06145

f	P.O. BOX 2219, Hamiora, C1 06145	
	The second state of the se	DATE OF AMP UPDATE
OWNER ON NAME	Process and	10-30-90
NEW MILFORD, CT	PETTIBONE ELEMENTARY SCHOOL.	1 10 80 10

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 ACH, 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. School Section 1. Asbestos Containing Area: 1955 Troweled-on\_ Boiler Lagging 2. Type of ACM: Sprayed-on\_ \_\_Breeching\_ Pipe Insulation: Duct Other (specify) Vinyl Ashestos Floor Tike ACM Newly Identified\_\_\_\_\_Basis S\_\_\_\_ ACM Previously Identified Amount of ACM: Moderate\_\_\_ Low\_\_\_ Non-friable\_\_ Friability: High\_\_\_ 6. Condition: High\_\_\_\_ Hoderate\_\_\_ Low None Physical Damage High\_\_\_ Hoderate\_\_ Low\_ Additional Comments (provide description)\_ Abatement/Remediation Hethod (Response Action) Removal Enclosure Encapsulation\_\_\_ Operation and Maintenance Only\_ Date for Implementation As Soon As Possible Rationale for Abatement/Remediation Method (Response Action) selected: Plans Management

Per 1990 Hanagement Plans

# PERIODIC SURVEILLANCE REPORT

CONSULTANT NAME AND TITLE OF PERSON COMPLETING REPORT: SECON DESCAME ENVIRON HENTHC BUILDING NAME AND LOCATION: HILL and PLAIN ELEMENTARY SCHOOL

	DESCRIPTION OF CHANGES IN THE CONDITION OF THE MATERIALS	1	Front of School -> 2 Transite boards are becoming unattached to the eaves.	とのと	
	DESCRIPTION OF ACEM OR SUSPECITED ACEM AREAS	ACM PIPE FITTINGS	IRANS, TE SOFFITS	Viwic Asbestos Floor tile (Assumed ACM)	
	AREA IDENTIFICATION IN THE MANAGEMENT PLAN	A(2)	c(3)	c(4>	
TOOMETON OR SOME	LOCATION OF ACEM OR SUSPECTED ACEM AREAS	1962 Pipe Tunnels	Bullding Externa	Throughout School	
	SURVEILLANCE : DATE	10-30-90	10-30-90	02-02-01	

SIGNATURE OF PERSON COMPLETING REPORT:

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PLAN UPDATE
ED076A
Schedule A. Asbestos Haterial Summary

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, Harlord, CT 06145

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		A THE STREET STREET							
TOWN - JION HAME	FACILITY HAME AND ADDRESS	DATE OF AMP UPDATE							
NEW MILFORD CT.	HILL and PLAIN ELEMENTARY	10-20-40							
NEW MILEFORM	Mac chief Telling								

#### 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.

1.	Aspestos Containing Area: 1962 PIPE TUNNELS
2.	Type of ACM: Sprayed-on Troweled-on Boiler Lagging Pipe Insulation Duct Breeching Tank Other (specify)
3.	ACM Previously Identified ACM Newly Identified Basis S A
4.	Amount of ACM: 305 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) Physical Damage
	found 75 ft in the tunnel behind boiler #2.
	The rest of the moderial was unchanged
7.	Abatement/Remediation Method (Response Action) Removal Enclosure Encapsulation Operation and Maintenance Only
8.	Date for Implementation As Soon As Possible
9.	Rationale for Abatement/Remediation Method (Response Action) selected:
	Polential exists for Further damage and
	disturbance from maintenance activities.
	Remove damaged material and Debris. HEPA
	vac surrounding area.
	<u> </u>

ARMUNITADDISTUS MANAGEMENT PLAN UPDATE ED076A Schedule A. Asbestos Haterial Summary

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

P.O. BOX 2219, Hattiona, C1 00143								
DWIFEGION NAME	FACRITY HAME AND ADDRESS .	DATE OF AMPURDATE						
MEN WILL	HULL and PLAIN ELEMENTHRY SCHOOL	10-30-90						
1000 FILLIOCK	THILE AND TOTAL DOPPLES							

#### 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.

1.	. Aspestos Containing Area: Soffits under the exterior eaves of the sch
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) Moderate damage
	exists on two transite panels. however they
	are only becoming unaffached - They are not broken.
7.	Abatement/Remediation Method (Response Action) Removal Enclosure Encapsulation Operation and Maintenance Only
8.	Date for Implementation AS Soon As PassibiE
9.	Rationale for Abatement/Remediation Method (Response Action) selected:
	Transite Panels are not Friable - They
	need only be carefully reattached to
	the exterior eaves of the school.

ANNUAL ASBESTOS MANAGEMENT
PLAN UPDATE
ED076A
Schedule A. Asbestos Material Summary

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

## STATE OF CONNECTICUT Department of Education ALLOE GRANTS PROCESSIS

#### BUREAU OF GRANTS PROCESSING SCHOOL FACILITIES UNIT P.O. BOX 2219, Hartford, CT 06145

	7.0. DOX 2218, Nations, 01 00143	
NEW MILFORD	FACILITY HAME AND ADDRESS Hill and Plain School	DATE OF AMP UPDATE
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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.

-	
1.	Asbestos Containing Area: Throughout School
	Type of ACM: Sprayed-on Troweled-on Boiler Lagging Pipe Insulation Duct Breeching Tank Other (specify)
3.	ACM Previously Identified ACM Newly Identified Basis S A
4.	Amount of ACM: 30, 400 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. 8. 9.	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:

PERIODIC SURVEILLANCE REPORT

BUILDING NAME AND LOCATION: NORTHVILLE ELEMENTARY

ENVIRONHENTAL" CONSULTANT NAME AND TITLE OF PERSON COMPLETING REPORT: Seph Vetano

DESCRIPTION OF CHANGES IN THE	Jon E	NONE						
DESCRIPTION OF ACEM OR SUSPECTED ACEM AREAS	Britler Plumbidg/ Breching	FLOOR TILE						
AREA IDENTIFICATION IN THE MANAGEMENT PLAN	A (1)	۵(4)						
LOCATION OF ACEM OR SUSPECTED ACEM AREAS	Boiler Room	Throughout School		<del></del>		· ·	•	
SURVEILLANCE : DATE	10-30-90	10-30-90				4		

SIGNATURE OF PERSON COMPLETING REPORT: \_

ANNUAL ASBESTOS MANAGEMENT PLAN UPDATE

'Schedule' A. Asbestos Material Summary

EB-076 A Now 70/87 Statutory Ref. Section 10-202a-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

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	WINREGION NAME		FACILITY NAME AND ADDRESS			DATE OF AMP UPO
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: Solver Room  2. Type of ACM: Sprayed-on Troweled-on Boiler Lagging Pipe Insulation Duct Breeching Tank Other (specify)  3. ACM Previously Identified ACM Newly Identified Basis S A  4. Amount of ACM: Solver Low Non-friable  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) None  Additional Comments (provide description) None  Operation and Maintenance Only  8. Date for Implementation As Solve As Possible  9. Rationale for Abatement/Remediation Method (Response Action) selected:	EN MILFOR	P. CT.	NORTHULLE	ELEMENTARY	SCHOOL	10-30-
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: Solver Room  2. Type of ACM: Sprayed-on Troweled-on Boiler Lagging Pipe Insulation Upter Breeching Tank Other (specify)  3. ACM Previously Identified ACM Newly Identified Basis S A  4. Amount of ACM: Some 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) None  Additional Comments (provide description) None  Operation and Maintenance Only  8. Date for Implementation AS Some As Possible   9. Rationale for Abatement/Remediation Method (Response Action) selected:	,	,				
2. Type of ACM: Sprayed-on Troweled-on Boiler Lagging Pipe Insulation Duct Breeching Tank Other (specify) ACM Newly Identified Basis S A 4. Amount of ACM: sq. ft.  5. Friability: High Moderate Low Non-friable 6. Condition:	. t	well as the name the AMP Update In an area oe provided for	me and address of the facilits submitted.  containing more than one to each material. Please nu	ity. Also indicate Type of ACM, a separa Imber the pages of ea	the date or te Schedule	n which e A must
Pipe Insulation	• .	I. Asbestos-Co	ontaining Area: <u>BollER</u>	ROOM		
4. Amount of ACM:	2	Type of AC	~ Pipe Insulation_🛩 Duc	t Breeching _/	Tank	
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  7. Abatement/Remediation Method (Response Action) Removal Enclosure Encapsulation Operation and Maintenance Only  8. Date for Implementation As As Possible  9. Rationale for Abatement/Remediation Method (Response Action) selected:	3	. ACM Previou	usly Identified 🕢 ACM	Newly Identified	Basis S	A
6. Condition:  Water Damage High Moderate Low None Physical Damage High Moderate Low None  Additional Comments (provide description) No CHANGES  7. Abatement/Remediation Method (Response Action) Removal Enclosure Encapsulation Operation and Maintenance Only  8. Date for Implementation As Soin As Possible  9. Rationale for Abatement/Remediation Method (Response Action) selected:	4	. Amount of A	ACM:300	sq. ·ft.		
6. Condition:  Water Damage High Moderate Low None Physical Damage High Moderate Low None  Additional Comments (provide description) No CHANGES  7. Abatement/Remediation Method (Response Action) Removal Enclosure Encapsulation Operation and Maintenance Only  8. Date for Implementation As Soon As Possible  9. Rationale for Abatement/Remediation Method (Response Action) selected:	5	. Friability:	: High Moderate √ L	owNon-friable	_	
Additional Comments (provide description) No CHANGES  7. Abatement/Remediation Method (Response Action) Removal Enclosure Encapsulation Operation and Maintenance Only  8. Date for Implementation As Soin As Possible  9. Rationale for Abatement/Remediation Method (Response Action) selected:	6	0				
9. Rationale for Abatement/Remediation Method (Response Action) selected:	7	Removal	Enclosure Encapsulati	e Action) on		
9. Rationale for Abatement/Remediation Method (Response Action) selected:	8	. Date for Im	nplementation <u>As Soon</u>	As PossiBut		
					on) selecte	d:
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ANNUAL ASBESTOS MANAGEMENT PLAN UPDATE 'Schedule' A. Asbestos Material Summary

ED-078 A New 20187 Statutory Raf. Section 10-292a-7 Regulations of Connecticut State Agencies

### STATE OF CONNECTICUT Department of Education

Page	0	f
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**BUREAU OF GRANTS PROCESSING** SCHOOL FACILITIES UNIT P.O. BOX 2219, Hartford, CT 06145

WH/REGION NA	ME		FACILITY NAME AND ADDRESS	DATE OF AMP UPDATE
NEW MU	FORT	o, CT-	NORTHULLE ELEMENTARY	10-30-90
	Ger	eral Instruc	tions .	
	the	l as the nam AMP Update In antarea	e name of the school district where the facility is locally and address of the facility. Also indicate the date is submitted.  containing more than one type of ACM, a separate Schedule each material. Please number the pages of each Schedule.	on which le A must
•	bet	ng submitted	in the upper right hand corner.	ie A
	1.	Asbestos-Co	intaining Area: Floors Throughout School	
	2.	Type of ACP	I: Sprayed-on Troweled-on Boiler Lagging Pipe Insulation Duct Breeching Tank Other (specify) Viny Asbestos ii/e	
	3.		sly Identified ACM Newly Identified Basis S	A
	4.	Amount of A	cm: <u>9725</u> sq. ft.	
	5.	Friability:	High Moderate Low Non-friable	
	6.	Condition: Water D Physica	amage High Moderate Low None 7 7 Damage High Moderate Low None	
^		Add1t1o	nal Comments (provide description) NO Chang	P
	7.	Removal	emediation Method (Response Action) Enclosure Encapsulation nd Maintenance Only	
	8.	Date for Im	plementation As Soon As Possible	,
	9.	Rationale f	or Abatement/Remediation Method (Response Action) select	ed:
		Refe	n to March 1990 AMP	
				•
				· · · · · · · · · · · · · · · · · · ·
			· ·	
			· · · · · · · · · · · · · · · · · · ·	

# PERIODIC SURVEILLANCE REPORT

HAINTEN ANCE BUILDING NAME AND LOCATION: NEW MILFORD SCHOOLS

ENVIRONMENTAL CONSULTANT VETR 420 30区 NAME AND TITLE OF PERSON COMPLETING REPORT:

	DESCRIPTION OF CHANGES IN THE	CONDITION OF THE MATERIALS	ひられて	どのひて			
DESCRIPTION OF ACEM	OR SUSPECTED ACEM	AKEAS	BOILER BREECHING	AIRCELL PIPE INS.			
AREA IDENTIFICATION	IN THE MANAGEMENT	FLESIV	A(a)	A(3)			
LOCATION OF ACEM	OR SUSPECTED	ACD'I PINEAD	BOILER ROOM	BASEMENT			3-44
	SURVEILLANCE DATE		10-30-40	07-28-01			

SIGNATURE OF PERSON COMPLETING REPORT:

PLAN UPDATE 1076A : :hedule A. Asbestos Haterial Summary

ection 10-292a-7, Regulations of Connecticut State Agencies ev. 10/89

1. Sec. 14.

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

		DATE OF AMP UPDATE
DWOFE HAME	FACELITY NAME AND ADDRESS	10-30-90
NEW HILFORD	MAINTENANCE BUILDING	1 10-30-70
IVILO INCCIONAL		

#### 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.

ıyţ	oe of ACM:	Sprayed-or	nTrowel lationDu	ed-onB	oiler Laggi	ng ank
		Other (sp	ecify)	ci bree	cirring_ <u>iz</u> _ i	
ıcı	t Desuidue	· ·	ed ACM			Basis S
	•					,
			2 .			
r	lability:	High	Moderate	Low Non	-friable	•
Cor	ndition: Water Da Physical	mage Hi Damage Hi	gh Modera gh Modera	te Low_ te Low_	None	
	Addition	al Comments	(provide des	cription)_		Changes
	4					<u> </u>
		•				
٩ba	atement/Re	mediation M	ethod (Respon	se Action)		
ter	noval	Enclosure	ethod (Respon Encapsulat	se Action)		
₹er	noval	Enclosure	ethod (Respon Encapsulat ce Only <u></u>	se Action) ion		
ter Op (	noval eration an	Enclosure <u> </u> d Haintenan	Encapsulat ce Only <u> /</u>	ion	ass the	
ter Op Da	noval <u> </u>	Enclosure	Encapsulat ce Only <u>/</u> As So	ion	•	
ter Op Da	noval <u> </u>	Enclosure	Encapsulat ce Only <u> /</u>	ion	•	on) selected:
ter Op Da	novaleration an te for Imp tionale fo	Enclosure	Encapsulation	ion onos Method (Res	ponse Actio	
Rer Opi	novaleration an te for Imp tionale fo	Enclosure_d Haintenan lementation r Abatement	Encapsulation  As So  /Remediation  MARCH	ion onos Method (Res (990	ponse Actio	and
Rer Opi	novaleration an te for Imp tionale fo	Enclosure_d Haintenan lementation r Abatement	Encapsulation	ion onos Method (Res (990	ponse Actio	and
ter Opi	novaleration an te for Imp tionale fo	Enclosure_d Haintenan lementation r Abatement	Encapsulation  As So  /Remediation  MARCH	ion onos Method (Res (990	ponse Actio	and
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PLAN UPDATE DO76A chedule A, Asbestos Haterial Summary

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

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## BTATE OF CONNECTICUT Department of Education BUREAU OF GRANTS PROCESSING SCHOOL FACILITIES UNIT

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DWT.	A NAVE	PACELTY NAME AND ADDRESS .	DATE OF AMP UTDATE	
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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.

Asbestos Contai	inraved-on	. Trowel	ed-on Bo	ller Laggi	ina
rype or Aon. S F	Pipe Insula Other (spec	tion: V Du	ct Breec	hing ) NGS	Tank
ACH Previously	Identified	ACI	Newly Ident	ified	_Basis S
Amount of ACM:_		450	liveres 30. f	t.	
Friability: F	ligh Mo	derate	Low Non-	friable	_
Condition: Water Damag Physical Da	je High image High	Modera	te Low_ Low_	None	, _
Additional	Comments (	provide des	cription)	No	Change
Removal End	:losure	Encapsulat	nse Action)		
RemovalEnc Operation and F Date for Implem	:losure laintenance nentation	Encapsulate Only	:1on		on) selected:
RemovalEnd Operation and F Date for Implem Rationale for F	losure laintenance nentation Abatement/A	Encapsulate Only	:1on	onse Acti	
RemovalEnd Operation and F Date for Implem Rationale for F	losure laintenance nentation Abatement/A	Encapsulate Only	:ion Hethod (Resp	onse Acti	
RemovalEnd Operation and F Date for Implem Rationale for F	losure laintenance nentation Abatement/A	Encapsulate Only	:ion Hethod (Resp	onse Acti	
RemovalEnd Operation and F Date for Implem Rationale for F	losure laintenance nentation Abatement/A	Encapsulate Only	:ion Hethod (Resp	onse Acti	
RemovalEnd Operation and F Date for Implem Rationale for F	losure laintenance nentation Abatement/A	Encapsulate Only	:ion Hethod (Resp	onse Acti	
Abatement/Remed RemovalEnd Operation and P Date for Implem Rationale for A	losure laintenance nentation Abatement/A	Encapsulate Only	:ion Hethod (Resp	onse Acti	