September 15, 2006



Mr. John Calhoun Manager, Environmental Services New Milford Public Schools 386 Danbury Road New Milford, CT 06776

Re: Periodic Surveillance Services - Summer 2006

Five New Milford Schools and Two Administration Buildings

EnviroScience Project No. 06-458.10

Dear Mr. Calhoun:

Enclosed, in duplicate, is the report generated for the asbestos surveillance performed in August of 2006. These forms should be added to the permanent file on hand at each building to document updates and revisions to the Management Plans. The alternative High School located at 47 Bridge Street was not performed as decided by the New Milford Public School Environmental Services Manager at this time (the building was not being utilized as a public school at the time of these periodic surveillances). EnviroScience does recommend that this building be inspected to assess the condition of the known asbestos containing materials within the building.

The following buildings were inspected:

- John Pettibone Elementary School
- Lillis Administration Building
- Northville Elementary School
- Schaghticoke Elementary School
- Hill and Plain Elementary SchoolSarah Noble Intermediate School
- 386 Danbury Road Administration Building

If materials found by the inspector are repaired or removed before the next re-inspection, work order forms should be completed by New Milford Public Schools. These work order forms are located in the Asbestos Management Plan for each building. There should be a permanent file on hand at each building documenting all updates and revisions for the State to review if necessary.

ASBESTOS PERIODIC SURVEILLANCE INSPECTION Periodic Surveillance Services

John Pettibone Elementary School New Milford, Connecticut

Prepared for:

Mr. John Calhoun Manager, Environmental Services New Milford Public Schools 386 Danbury Road New Milford, CT 06776

Prepared by:

EnviroScience Consultants Inc. 795 North Mountain Road Newington, Connecticut 06111

EnviroScience Project Number 06-458.10

JOHN PETTIBONE ELEMENTARY SCHOOL PERIODIC SURVEILLANCE REPORT NEW MILFORD, CONNECTICUT

On August 22, 2006, EnviroScience Consultants, Inc.'s (EnviroScience's) representative, Patrick Sharkany, performed routine surveillance for the John Pettibone Elementary School, under the Periodic Surveillance program as described in the AHERA regulations. The surveillance assessments were conducted in order to update the condition of known and assumed asbestos containing building materials (ACBM) and to identify areas where corrective measures may be required. The most recent Asbestos Management Plans Three-Year Update and Periodic Surveillance Report for John Pettibone Elementary School were referenced. These are the most recent Asbestos Management Plans for the School.

Periodic surveillance involves the visual reassessment of any ACBM or assumed ACBM listed in the Asbestos Management Plan (AMP) for each school. The date of the periodic surveillance, as well as the location of each area, was noted along with the change in the condition of the ACBM, if any. Completed inspection forms are included in this report. The Asbestos Inspector's license is also included in this report.

All ACBM or suspect ACBM found in the school is listed on the attached periodic surveillance report.

Y:\Projects\06\06-458.10-PeriodicAug06.doc

Page 1 of 2 New Milford Public Schools, 386 Danbury Road John Pettibone Elementary School Local Education Agency (LEA):_ Facility Address:_

2 Pickett District Road, New Milford, CI

August 22, 2006 Date of Surveillance: ACBM DAMAGE REPORT

7 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	I contion Draw Draw	Drav	Pres	Change	Onantity	Comments
Aspestos Contaming Material	Location	Cond.	Cond.	in Cond.	Damaged	
				(Yes/No)		
Mudded pipe fittings	1964 Wing, storage room near room 20 above drop-ceiling, all bathrooms by room 10 above ceiling tiles	Ö	Ð	oN O	None	O & M
Flexible duct connectors	1964 Wing, storage room near room 20 above ceiling	Ŋ	Ð	No	None	O&M
9"x9" Floor tile and mastic	1964 Wing storage room across from room 29	Ð	G	No	None	0 & M
Possible vapor barrier	Gym - under hardwood floor	ŋ	Ð	oN	None	O&M
Ceramic tile adhesive	All bathrooms and wherever ceramic tile is on walls	Ð	G	No	None	0 & M
Pipe insulation	Within wall/pipe chases, especially bathrooms	Ð	Ð	No	None	0 & M
9"x9" Floor tile and mastic	Custodian's closet across from room 3	Ð	Ð	No	None	0 & M
Glue daubs associated with the 1'x1' ceiling tile	Vice principal's office and guidance offices, Foyer at building entrance and between gym and cafeteria, 1962 Building foyer entrance, Rooms 21 and 28-30	Ð	9	No	None	0 & M
Plaster ceilings and walls	1958 and 1962 building section	9	9	No	None	Plaster sampled in 1955 section is non-ACM per 1990 AMP
Air cell pipe insulation	1955 Tunnel (50' from blue access door in boiler room)	Ð	Ð	No	None	O &M Material is inaccessible, runs under concrete floor
Asphaltic black vapor barrier	1955 Tunnels applied to concrete ceiling	G	G	No	None	O&M
9"x9" Floor tile, gray with white markings and mastic	Book storage room across from main office	G	G	No	None	0&M

Blackboard and Tackboard	Throughout school	Ð	5	S _o	None	O&M
adhesive Ceiling glue daubs	Closet storage room across hall from room	g	Ö	SZ.	None	O&M
Cement/orout for window sills	20 Rooms 10-16(A&B),18,and 20A	ß	Ð	No	None	O&M
Black windowsills	Rooms 10-16 (A & B), 18, and 20A	Ŋ	ß	No	None	O&M
9"x9" Floor tile, green and	Main office, vault room and storage closet	Ö	ŋ	No.	None	O&M
mastic	below carpet			ì	;	0.00
Aircell pipe insulation/fittings	Main office hallway outside principal's	ŋ	ڻ ن	°Z	None	O & IV
above lay in celling the						
9"x9" VAT and mastic under	All carpeted areas including classrooms,	Ð	5	%	None	0 & M
carpet	offices, and copier room.					34.00
Sheetrock and Joint	Above most classroom doors and throughout	ŋ	ŋ	°Z	None	O & M
Compound	SCHOOL LOCATED ADOVE THE TOTAL S ALSO:	C	ď	No.	None	O & M
Sink undercoating	All classrooms		>	OK!	arout .	0.00
Sheetrock ceiling under 1'x1'	All recorded locations of 1'x1' ceiling tile	U	ڻ ن	o Z	None	U & IVI
ceiling tiles		C	0	SZ	None	O& M
Fire Doors	I hroughout school			ON I	anout .	O 9- M
Stage ceiling light wire	Gymnasium stage	Ü	ڻ ت	°Z	None	8 0
insulation			ľ		Mone	0.8. M
Flex duct connectors	Stage fan room	5	כ	ON	None	OCEM
Cove base and cove base	Throughout school	Ð	Ü	%	None	O&M
mastic			,	,		N.9.0
Asbestos containing cement	Below exterior windows	ڻ ت	<u>5</u>	<u>o</u>	None	OCIA
board						

Conditions:

G = Good D = Damaged SD = Significant damage

Surveillance conducted by:

Undell 1

EnviroScience Consultants inc.

ASBESTOS PERIODIC SURVEILLANCE INSPECTION Periodic Surveillance Services

Lillis Administration Building New Milford, Connecticut

Prepared for:

Mr. John Calhoun Manager, Environmental Services New Milford Public Schools 386 Danbury Road New Milford, CT 06776

Prepared by:

EnviroScience Consultants Inc. 795 North Mountain Road Newington, Connecticut 06111

EnviroScience Project Number 06-458.10

LILLIS ADMINISTRATION BUILDING PERIODIC SURVEILLANCE REPORT NEW MILFORD, CONNECTICUT

On August 22, 2006, EnviroScience Consultants, Inc.'s (EnviroScience's) representative, Patrick Sharkany, performed routine surveillance for the Lillis Administration Building under the Periodic Surveillance program as described in the AHERA regulations. The surveillance assessments were conducted in order to update the condition of known and assumed asbestos containing building materials (ACBM) and to identify areas where corrective measures may be required. The most recent Asbestos Management Plans Three-Year Updates and most recent sixmonth Periodic Surveillance Report for the Lillis Administration Building were referenced. These are the most recent Asbestos Management Plans for the School.

Periodic surveillance involves the visual reassessment of any ACBM or assumed ACBM listed in the Asbestos Management Plan (AMP) for each school. The date of the periodic surveillance, as well as the location of each area, was noted along with the change in the condition of the ACBM, if any. Completed inspection forms are included in this report. The Asbestos Inspector's license is also included in this report.

All ACBM found in the school is listed on the attached periodic surveillance report.

Page 1 of 2 New Milford Public Schools, 386 Danbury Road Lillis Administration Building Local Education Agency (LEA):_ Facility Address:_

50 East Street, New Milford, CT Date of Surveillance:

August 22, 2006

ACRM DAMAGE REPORT

	ACDIM PARTIES			- 1		
Ashestos Containing	Location	Prev.	Pres.	Change	Quantity	Comments
Material		Cond.	Cond.	in Cond.	Damaged	
		,	7	GN I	None	M&O
Pipe insulation	Vertical wall pipe chases, hallways and bathrooms	٥	2	ONI ;	INOID	
9"x9" Floor tile and	Either under carpet or under 12"x12" floor tile	ŋ	<u></u>	o N	None	O & M
mastic	throughout the building, Room 12, copier room 1st					
	floor, Koom 18		(7		N -9 O
12"x12" Floor tile and	Throughout the building	<u>5</u>	ت ت	o Z	None	O & M
mastic				;		. o. V
Fire doors	Throughout the building	G	5	ON.	None	O&M
12"x12" Floor tile and	Room 13	D	Ö	No	None	0 & M
mastic						
Olimon Flam tile montio	Second floor conjer room under carnet	Ω	Ω	°Ž	None	O & M
9 X9 FIGOI UIE IIIASUC	פרסוות ווססו בסוומי בסוות חווססים	٢	6	NIS	Mone	M & O
9"x9" Floor tile and	Office between rooms 6 and 7	م ا	٦	0 Z	PIONI	E 30
mastic		;				M.9.0
Pine insulation	In wall chases or behind walls in bathrooms	Undist	Undist	o N	None	C & M
Torrest of t		urbed	urbed		known	
Glue daubs associated	Gym bathroom, storage rooms 3 and 5, storage	Q	Q	°N	50 SF	Loose/hanging tiles should
with 1'x1' ceiling tile	room by gymnasium across from the board of					be repaired/replaced in the
·	education storage room					gyiiliasiuili storage roolii
9"x9" Brown floor tile	Gym bathroom in basement, 1st floor lunchroom	Ð	Ð	%	None	0 & M
	bathroom					

G = GoodConditions:

D = Damaged SD = Significant damage

Surveillance conducted by:

Patrick Sharkany

EnviroScience Consultants inc.

Cracked edges. Remove transite or seal cracked Page 2 of 2 Comments 0 & M 0 & M 0 & M 0 & M 0 & M 0 & M 0 & M 0 & M 0 & M 0 & M Quantity Damaged None SSF ACBM DAMAGE REPORT (Yes/No) in Cond. Change New Milford Public Schools, 386 Danbury Road ဗို ဗို å 2222 ဦ ž å å Cond. 00 ပ G G Ç Q Ö Ω Ö Φ Prev. Cond. G Ö Ö Ö Ö Ö Ö Ó G Ö Ω Bathroom entrance for central office September 14, 2004 1st and 2nd floors under plywood Second and third floor hallways Gym kitchen by water fountain Ducts feeding 1st and 2nd floor 50 East Street, New Milford, CT Lillis Administration Building Traffic Coordinator's office Location 1st floor town offices All bathrooms (locker areas) Gym floor Basement personnel Attic Local Education Agency (LEA):_ Vapor barrier under gym floor Asbestos cloth duct joints on Pipe insulation possible, air Asbestos-containing cement 9"x9" Black floor tile with Asbestos Containing 9"x9" Gray floor tile and Date of Surveillance: Foundation wall paint Ceramic tile adhesive Wood paneling glue Material Facility Address: air handling units white highlights Vapor barrier Duct wrap mastic board

Conditions: G = Good

0 & M

None

ŝ

G

G

Throughout building

Blackboard/tack board

adhesive

bathrooms

D = Damaged

SD = Significant damage

Surveillance conducted by: Patrick Sharkany

(Signature)

ASBESTOS PERIODIC SURVEILLANCE INSPECTION Periodic Surveillance Services

Northville Elementary School New Milford, Connecticut

Prepared for:

Mr. John Calhoun Manager, Environmental Services New Milford Public Schools 386 Danbury Road New Milford, CT 06776

Prepared by:

EnviroScience Consultants Inc. 795 North Mountain Road Newington, Connecticut 06111

EnviroScience Project Number 06-458.10

NORTHVILLE ELEMENTARY SCHOOL PERIODIC SURVEILLANCE REPORT NEW MILFORD, CONNECTICUT

On August 22, 2006, EnviroScience Consultants, Inc.'s (EnviroScience's) representative, Patrick Sharkany performed routine surveillance for Northville Elementary School, under the Periodic Surveillance program as described in the AHERA regulations. The surveillance assessments were conducted in order to update the condition of known and assumed asbestos containing building materials (ACBM) and to identify areas where corrective measures may be required. The most recent Asbestos Management Plans Three-Year Update and Periodic Surveillance Report for Northville Elementary School were referenced. These are the most recent Asbestos Management Plans for the School.

Periodic surveillance involves the visual reassessment of any ACBM or assumed ACBM listed in the Asbestos Management Plan (AMP) for each school. The date of the periodic surveillance, as well as the location of each area, was noted along with the change in the condition of the ACBM, if any. Completed inspection forms are included in this report. The Asbestos Inspector's license is also included in this report.

All ACBM found in the school is listed on the attached periodic surveillance report.

Y:\Projects\06\06-458.10-PeriodicAug06.doc

New Milford Public Schools, 386 Danbury Road Local Education Agency (LEA):_

Facility Address: Northville Elementary School

Date of Surveillance: August 22, 2006

ACBM DAMAGE REPORT

	T T	Drox	Dros	Change	Ougntify	Comments
Asbestos Containing	Location	riev.		Cilalige	Demograd	
Material		Cond.	Cond.	In Cond. (Yes/No)	Damaged	
Transite panels	Interior below windows, especially at courtvards	Ð	Ð	No	None	O & M
Wall/cove base and	Throughout the school	Ð	9	No	None	0 & M
Insulation	Potentially in fire door cores throughout the school	Ð	Ð	No	None	M & O
Gypsum wallboard and	Throughout the school	Ð	Ð	No	None	0 & M
Glue daubs	Potentially behind blackboards, mirrors and ceiling tiles throughout the school	9	ŋ	No	None	O & M
Floor tile mastics	Throughout the school	Ŋ	Ð	No	None	O & M
TSI (piping insulation)	Potentially within walls and pipe chases	G	G	No	None	0 & M
Vapor barrier and mastic	Under gymnasium wood floor	Э	G	No	None	0 & M
Carpet glue	All carpeted areas of school	9	G	No	None	0 & M

Conditions: G = Good

D = Damaged

SD = Significant damage

Surveillance conducted by:

neh in

Patrick Sharkany

(Signature)

EnviroScience Consultants inc.

ASBESTOS PERIODIC SURVEILLANCE INSPECTION Periodic Surveillance Services

Schaghticoke Middle School New Milford, Connecticut

Prepared for:

Mr. John Calhoun Manager, Environmental Services New Milford Public Schools 386 Danbury Road New Milford, CT 06776

Prepared by:

EnviroScience Consultants Inc. 795 North Mountain Road Newington, Connecticut 06111

EnviroScience Project Number 06-458.10

SCHAGHTICOKE MIDDLE SCHOOL PERIODIC SURVEILLANCE REPORT NEW MILFORD, CONNECTICUT

On August 22, 2006, EnviroScience Consultants, Inc.'s (EnviroScience's) representative, Patrick Sharkany, performed routine surveillance for Schaghticoke Middle School, under the Periodic Surveillance program as described in the AHERA regulations. The surveillance assessments were conducted in order to update the condition of known and assumed asbestos containing building materials (ACBM) and to identify areas where corrective measures may be required. The most recent Asbestos Management Plans Three-Year Updates and most recent six-month Periodic Surveillance Report for Schaghticoke Middle School were referenced. These are the most recent Asbestos Management Plans for the School.

Periodic surveillance involves the visual reassessment of any ACBM or assumed ACBM listed in the Asbestos Management Plan (AMP) for each school. The date of the periodic surveillance, as well as the location of each area, was noted along with the change in the condition of the ACBM, if any. Completed inspection forms are included in this report. The Asbestos Inspector's license is also included in this report.

All ACBM found in the school is listed on the attached periodic surveillance report.

Y:\Projects\06\06-458.10-PeriodicAug06.doc

New Milford Public Schools, 386 Danbury Road Local Education Agency (LEA):_ Facility Address:_

Schaghticoke Middle School

23 Hipp Road, New Milford, Connecticut August 22, 2006

Date of Surveillance:_

ACBM DAMAGE REPORT

Change Quantity Comments	Damaged	(0)	Yes <3 SF "Diplag" or remove damaged fittings at Mechanical Room across from Room 27, other locations- maintain in O & M	No None O&M	No None Seen during the 2005 AHERA inspection but may be covered by new floor tile/carpet	No None O&M	No None O&M	No None O&M
Prev Pres. Change	Cond.		O O	U U	N/A G	D D	<u>5</u>	9 9
	LOCATION		Air handlers 11-16, across from rooms 201,207, chiller pumps, Hallway and base of ramp to cafeteria, above ceiling, Hallway by mechanical room, above ceiling. Behind walls in bathrooms and in price chases.	e building, some covered ne custodian's office, Tr/OT, faculty bathrooms e/Rooms 205 and 208, urse's office including assium storage rooms liary gymnasium located assium area, Room 121, 08, 224	gu	Throughout the building		Throughout the building
1.1.1	Asbestos Containing	Material	Mudded fittings	12"x12" Tan floor tile and mastic	9"x9" Floor tile and associated mastic	Fire doore	Sheetrock and associated joint	Cove base and associated mastic

Vapor barrier below	Gym	ŋ	IJ	°Ž	None	0 & M
gym floor				ļ	,	O. 9. M
Ceramic tile adhesive	Bathrooms	Ŋ	G	No	None	O & IM
12"x12" Floor tile Throughout	Throughout school	Ð	Ŋ	oN N	None	O & M
and associated mastic						
Campat Glup	Thronohout carneted areas	Ů	Ö	ž	None	U & M
Carper Glac	1	ľ	(1	1	D. 8. M
Black window sills	Throughout school	יט	כ	NO	None	U & IM
Transit in the second						

Conditions:

G = GoodD = DamagedSD = Significant damage

Surveillance conducted by:

Patrick Sharkany

(Signature)

ASBESTOS PERIODIC SURVEILLANCE INSPECTION Periodic Surveillance Services

Hill and Plain Elementary School New Milford, Connecticut

Prepared for:

Mr. John Calhoun Manager, Environmental Services New Milford Public Schools 386 Danbury Road New Milford, CT 06776

Prepared by:

EnviroScience Consultants Inc. 795 North Mountain Road Newington, Connecticut 06111

EnviroScience Project Number 06-458.10

HILL AND PLAIN SCHOOL PERIODIC SURVEILLANCE REPORT NEW MILFORD, CONNECTICUT

On August 22, 2006, EnviroScience Consultants, Inc.'s (EnviroScience's) representative, Patrick Sharkany, performed routine surveillance for Hill and Plain School, under the Periodic Surveillance program as described in the AHERA regulations. The surveillance assessments were conducted in order to update the condition of known and assumed asbestos containing building materials (ACBM) and to identify areas where corrective measures may be required. The most recent Asbestos Management Plans Three-Year Updates and most recent six-month Periodic Surveillance Report for Hill and Plain School were referenced. These are the most recent Asbestos Management Plans for the School.

Periodic surveillance involves the visual reassessment of any ACBM or assumed ACBM listed in the Asbestos Management Plan (AMP) for each school. The date of the periodic surveillance, as well as the location of each area, was noted along with the change in the condition of the ACBM, if any. Completed inspection forms are included in this report. The Asbestos Inspector's license is also included in this report.

During the re-inspection the Inspector observed damaged breeching on both boilers in the Boiler Room. EnviroScience collected three (3) samples of this suspect ACBM as required by AHERA regulations. This breeching material was found to be non-ACBM. However please note that this does not mean the boilers are "asbestos-free". Additional ACBM in the form of fire-bricks, gasket(s), roping, additional breeching(s), etc. may be present on or within the boilers.

All ACBM found in the school is listed on the attached periodic surveillance report.

Please refer to the following pages for laboratory results for the boiler breeching insulation

 $Y: \label{lem:conditional} Y: \label{lem:conditional} Y: \label{lem:conditional} Periodic Aug 06. doc$

New Milford Public Schools

Hill & Plain Elementary School

Bulk Sample Results

Summer 2006



EMSL Analytical, Inc. 107 Haddon Ave., Westmont, NJ 08108

Fax: (855) 858-4960 Email: westmontasblab@EMSL.com

Attn: M Myers

EnviroScience Consultants, Inc. 795 North Mountain Road

Newington, CT 06111

Fax:

(413) 647-0018

Project: 06-458.10/NEW MILFORD SCHOOLS - HILL & PLAIN E.S.

Phone: (860) 953-2700

EMSL Proj:

Customer ID:

Customer PO:

EMSL Order:

Received:

Analysis Date:

8/28/2006

040617908

ENVI54

08/24/06 9:40 AM

Report Date:

8/28/2006

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

				<u>Non-Asb</u>	estos	<u>Asbestos</u>
Sample	Location	Appearance	%	Fibrous	% Non-Fibrous	% Туре
822PS-01A 040637908-0003	BOILER RM	Gray/Tan Fibrous Heterogeneous	40% 15%	Min. Wool Synthetic	45% Non-fibrous (other)	None Detected
822PS-01B 040617908-0002	BOILER RM	Gray Fibrous Heterogeneous	40% 25%	Cellulose Min. Wool	35% Non-fibrous (other)	None Detected
822PS-01C 040617908-0003	BOILER RM	Gray Fibrous Heterogeneous	50%	Min. Wool	50% Non-fibrous (other)	None Detected

Analyst(s)

Erica Valent (3)

Stephen Siegel, CIH or other approved signatory

Due to magnification limitations inherent in PLM, esbestos fibers in dimensions below the resolution capability of PLM may not be detected. Samples reported as < 1% or none detected may require additional testing by TEM to confirm asbestos quantities. The above test report relates only to the items tested and may not be reproduced in any form without the express written approved to EMSL Analytical, Inc. EMSL's liability is limited to the cost of analytics. EMSL beers no responsibility for sample collection activities or enalytical method limitations. Interpretation and use of test results are the responsibility of the client. The test results contained within this report meet the requirements of NELAC unless otherwise noted. Samples received in good condition unless otherwise noted. Analysis performed by EMSL Westmont (NVLAP #101048-0), NY ELAP 10872

Office Locations: Newington, CT

	Engineering+Industrial Hygiene+Lai		Greenwich, CT Boston, MA
	SAMPLE LOG FOR	R ASBESTOS BULKS	Sheet NoOf
Project Name: New	miltored School	Project Number:	06-458-10
Suffding: Hell +	Plain E.S.	Project Manager:_	M. MYERS
Sample ID Number	Sample Location	Material Type	Result (%)
122PS-01A	Booler Room	Boiler Breeding	-Right NO
018			7
010	<u> </u>		Left V
			36
			- F02
			;
siyaia Method; DPLM	☐ Other	•	eround Time 72 h
sed on the turnaround time l viroScience Laboratory at 80	indicated above, analyses are due to E 50-953-2700 if analyses will be late.	inviroScience on or before this date:	8/29 . Please call the
k Results To: EnviroScie	nce Consultants Inc. Laboratory at 413	-647-0018	
ecial instructions: Sta	p analysis on first positive s	ample in each homogeneous	set of samples unless
	ot layer samples unless indic 6. positive stop on all point :		nt all samples of
mples Collected By:	P. Shackary Date:	8-2206 Time:	
nples [Rep d][Sent By]:		[][8-23] Time:	<u> </u>
nplas Received By:	11-41-4401 Date:	Time:	
ppad To: EMSL (State) NJ	C Other	
thod of Shipment: Foo	Ex. 🗆 UPS Overnight 🗀 UPS G	round 🖸 Other	
5 North Mountain Road, Ne- none: 860-953-2700 Fax: 86	wington, Connecticut 06111 io-953-3203		

New Milford Public Schools, 386 Danbury Road Local Education Agency (LEA):__ Facility Address:_

60 Old Town Park Road, New Milford, CT Hill and Plain Elementary School

August 22, 2006 Date of Surveillance:_

ACBM DAMAGE REPORT

	ACBINI DAINIAGE NELONI		1			
A charten Containing Material	Location	Prev.	Pres.	Change	Quantity	Comments
Asbestos Contaming Marchael		Cond.	Cond.	in Cond.	Damaged	
				(Yes/No)		
Mudded pipe fittings	All pipe tunnels, above lay in ceiling tile in	G	უ ე	2°	None	Z S S
- O	Rooms 1,2,4,6-9, 15-19, girl's bathroom by					
	room 21, nurse's office, bathrooms					
9"x9" Floor tile and associated mastic	Various areas throughout school, Storage	Ů	ŋ	ž	None	O & M
	room by room 19, Rooms 19,21,17-19,main					
-	office storage area, electrical room, Rooms					
	6-8, Rooms 1-5 and 15, 16, Covered by					
	carpet and/or 12"x12" floor tile in the					
	following areas: Reading room by library,					
	Assistant Principal's office, Room 9, Main					
	office/Principal office, Rooms 1-3, 5.					
	Assume 9"x9" is under 12x12 floor tile and					
	carpet throughout school					
12"x12" Floor tile brown and	Throughout school except 1986 wing, and	ŋ	Ŋ	%	None	₩ ₩
grav/mastic	Rooms 23,24				,	
Sink mastics	Throughout school	G	Ŋ	oZ.	None	U & M
Glue danhe	Behind blackboards and tackboards	G	ŋ	No	None	O & M
Pine insulation and fittings	Within pipe chases and behind walls,	9	<u>5</u>	°Z	None	0 & M
	especially bathroom					
O + Montin	Throughout school	9	G	No	None	0 & M
Carpet Mastic	Throughout echool	U	Ö	No	None	0 & M
Sheetrock and joint compound	Till Ougliout Seriooi	٢	٣	Z	None	0 & M
Fire Doors	I nrougnout school			, A	Mono	M & O
Duct joint sealant/glue	Throughout school	ح	5	ONI	NOILE	23

					.,	7100	
مالانم بينيه بالمرابع	Throughout school	ڻ ت	Ü	o Z	None	O&M	
Black window sills	Throughout school	ß	g	°Z	None	0 & M	
Cove base and mastic	I III Vugirout activot	,	,	1	Mone	M.a.	
Pipe insulation wrap over fiberglass	Rooms 17-19, 6-9, 4,1, Hallway by Room 1, Room 2, Rooms 11-13, Nurse's office,	5	5	0 Z	NOIIC	3	
	Computer room, Room 13, 10		ſ	;	Military	Denogal Lengthing	
Dailar ingulation(c)	Roiler Room	5	Ω	o N	None	Damaged orreching	
Bonei msulation(s)		_				has been tested-	
						found to be non-	_
						ACBM Other	
						materials (roping,	
						gaskets, etc.) may	
						be ACBM. Keep in	_
						0 & M	
	Trttcohool about coiling tile	٢	ی	No	None	O & M	
Red and brown fire caulk	Hill Oughout school acove coming the	, ,		1.	14	N. 9.	
Plaster ceiling	Boiler Room	פ	פ	No No	None	O & IVI	_

Conditions:

G = Good D = Damaged SD = Significant damage

Patrick Sharkany

Surveillance conducted by:

EnviroScience Consultants inc.

ASBESTOS PERIODIC SURVEILLANCE INSPECTION Periodic Surveillance Services

Sarah Noble Intermediate School New Milford, Connecticut

Prepared for:

Mr. John Calhoun Manager, Environmental Services New Milford Public Schools 386 Danbury Road New Milford, CT 06776

Prepared by:

EnviroScience Consultants Inc. 795 North Mountain Road Newington, Connecticut 06111

EnviroScience Project Number 06-458.10

PERIODIC SURVEILLANCE REPORT NEW MILFORD, CONNECTICUT

On August 22, 2006, EnviroScience Consultants, Inc.'s (EnviroScience's) representative, Patrick Sharkany, performed routine surveillance for Sarah Noble Intermediate School, under the Periodic Surveillance program as described in the AHERA regulations. The surveillance assessments were conducted in order to update the condition of known and assumed asbestos containing building materials (ACBM) and to identify areas where corrective measures may be required. The most recent Asbestos Management Plans Three-Year Updates and most recent sixmonth Periodic Surveillance Report for Sarah Noble Intermediate School were referenced. These are the most recent Asbestos Management Plans for the School.

Periodic surveillance involves the visual reassessment of any ACBM or assumed ACBM listed in the Asbestos Management Plan (AMP) for each school. The date of the periodic surveillance, as well as the location of each area, was noted along with the change in the condition of the ACBM, if any. Completed inspection forms are included in this report. The Asbestos Inspector's license is also included in this report.

All ACBM found in the school is listed on the attached periodic surveillance report.

Y:\Projects\06\06-458.10-PeriodicAug06.doc

New Milford Public Schools, 386 Danbury Road Local Education Agency (LEA):_

25 Sunny Valley Road, New Milford, CT Sarah Noble Intermediate School Facility Address:_

August 22, 2006

Date of Surveillance:_

ACBM DAMAGE REPORT

	YV	ACDIM DAMING THE CASE	7	1 2 2 1		
Ashestos Containing	Location	Prev.	Pres.	Change	Quantity	Comments
Material		Cond.	Cond.	in Cond. (Yes/No)	Damaged	
Mastic for blackboards and tackboards	Hallway wall in rooms 156, 155, 154, Enclosed 153, 157, 214, 212, 208, 206, 207, 202, 110, 108, 1064, 106, 104, 102A, 101, 103, 105, 107, 109, 111, 113; south wall of rooms 158, 202, 103; north wall of room 110, northwest corner of room 103, hallway in back	Enclosed	Enclosed	°Z		Any remaining in halls/classrooms was enclosed during renovations, keep material in O & M
	of room 158					

= Good Conditions: D = Damaged

SD = Significant damage

Patrick Sharkany, (Signature) Surveillance conducted by:

ASBESTOS PERIODIC SURVEILLANCE INSPECTION Periodic Surveillance Services

Administration Building 386 Danbury Road New Milford, Connecticut

Prepared for:

Mr. John Calhoun Manager, Environmental Services New Milford Public Schools 386 Danbury Road New Milford, CT 06776

Prepared by:

EnviroScience Consultants Inc. 795 North Mountain Road Newington, Connecticut 06111

EnviroScience Project Number 06-458.10

ADMINISTRATION BUILDING – 386 DANBURY ROAD PERIODIC SURVEILLANCE REPORT NEW MILFORD, CONNECTICUT

On August 22, 2006, EnviroScience Consultants, Inc.'s (EnviroScience's) representative, Patrick Sharkany performed routine surveillance for the Administration Building, 386 Danbury Road, under the Periodic Surveillance program as described in the AHERA regulations. The surveillance assessments were conducted in order to update the condition of known and assumed asbestos containing building materials (ACBM) and to identify areas where corrective measures may be required. These are the most recent Asbestos Management Plans for the School.

Periodic surveillance involves the visual reassessment of any ACBM or assumed ACBM listed in the Asbestos Management Plan (AMP) for each school. The date of the periodic surveillance, as well as the location of each area, was noted along with the change in the condition of the ACBM, if any. Completed inspection forms are included in this report. The Asbestos Inspector's license is also included in this report.

All ACBM found in the school is listed on the attached periodic surveillance report. Changes in ACBM assessment are listed below. "Changes" included conditions, and/or locations of ACBM that were not assessed in the last six-month inspection. ACBM that was previously identified as damaged and remains in a damaged condition, or was repaired or removed, is also listed below.

LOCATION	ASSESSMENT
Basement- North Room from boiler to brick	15 LF of thermal system pipe insulation ("air
wall.	cell"). This material is significantly damaged
	and should be removed.

Y:\Projects\06\06-458.10-PeriodicAug06.doc

New Milford Public Schools, 386 Danbury Road Local Education Agency (LEA):_

Administration Building Facility Address:

386 Danbury Road, New Milford, CT

September 16, 2004 Date of Surveillance:

ACBM DAMAGE REPORT

Asbestos	Location	Previous	Present	Change in	Quantity	Comments
Containing Material		Condition	Condition Condition	Condition (Yes/No)	Damaged	
Thermal system	Basement (from boiler to	SD	SD	No	15 LF	Material has exposed ends and is
oipe insulation	brick wall)					sagging/pulling away from pipes.
						Material should be removed.

G = GoodConditions:

D = Damaged SD = Significant damage

Surveillance conducted by:

(Signature)

Patrick Sharkany

EnviroScience Consultants inc.



Attn: M Myers

EnviroScience Consultants, Inc. 795 North Mountain Road Newington, CT 06111

Customer ID:

ENVI54

Customer PO: Received:

08/24/06 9:40 AM

EMSL Order:

040617908

(413) 647-0018

Phone: (860) 953-2700

Fax:

Project: 06-458.10/NEW MILFORD SCHOOLS - HILL & PLAIN E.S.

EMSL Proj:

Analysis Date:

8/28/2006

Report Date:

8/28/2006

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

Sample	Location		Non-Asbestos			Asbestos
		Appearance	%	Fibrous	% Non-Fibrous	% Type
822PS-01A 040617908-0001	BOILER RM	Gray/Tan Fibrous Heterogeneous	40 % 15%	Min. Wool Synthetic	45% Non-fibrous (other)	None Detected
822PS-01B 040617908-0002	BOILER RM	Gray Fibrous Heterogeneous	40% 25%		35% Non-fibrous (other)	None Detected
822PS-01C 040617908-0003	BOILER R M	Gray Fibrous Heterogeneous	50%	Min. Wool	50% Non-fibrous (other)	None Detected

Analyst(s)

Erica Valent (3)

Stephen Siegel, CIH or other approved signatory

1

Due to magnification limitations inherent in PLM, asbestos fibers in dimensions below the resolution capability of PLM may not be detected. Samples reported as <1% or none detected may require additional testing by TEM to confirm asbestos quantities. The above test report relates only to the items tested and may not be reported as 1 % or notice detected. Samples reported as 1 % or notice detected as 1 % or notice detected. Samples reported as 1 % or notice detected as 1 % or notice detected. Samples reported as 1 % or notice detected as 1 % or notice detected as 1 % or notice detected. Samples reported as 1 % or notice detected. Samples reported as 1 % or notice detected as 1 % or notice detected. Samples reported as 1 % or notice detected. Samples reporte limitations. Interpretation and use of test results are the responsibility of the client. The test results contained within this report meet the requirements of NELAC unless otherwise noted. Samples received in good condition unless otherwise noted.

Analysis performed by EMSL Westmont (NVLAP #101048-0), NY ELAP 10872

Office Locations: Newington, CT Greenwich, CT Boston, MA

SAMPLE LOG FOR ASBESTOS BULKS Sheet No. ___ Of \ New Miltord ? Project Number: 06-458.10 M. MYERS Building: Project Manager:___ Sample ID Number Sample Location Material Type Result (%) Boiler Breeching-Righ 822PS-01A 013 010 3 Turnaround Time 72 h Analysis Method: PLM □ Other Based on the turnaround time indicated above, analyses are due to EnviroScience on or before this date: 8/29. Please call the EnviroScience Laboratory at 860-953-2700 if analyses will be late. Fax Results To: EnviroScience Consultants Inc. Laboratory at 413-647-0018 Stop analysis on first positive sample in each homogeneous set of samples unless otherwise noted. Do not layer samples unless indicated, EPA 400 point count all samples of asbestos content < 4%, positive stop on all point counts.

Date:

<u>]</u> Date:]

Date:

□ Other

795 North Mountain Road, Newington, Connecticut 06111

.ethod of Shipment: Fed Ex.
UPS Overnight UPS Ground Other

EMSL (State)

Phone: 860-953-2700 Fax: 860-953-3203

Samples Collected By:

Samples Received By:

Samples [Reg'd][Sent By];