March 15, 2007

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

Re: Periodic Surveillance Services – Winter 2007
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 March 2007. These forms should be added to the permanent file on hand at each building to document updates and revisions to the Management Plans. The surveillance at the former alternative High School located at 47 Bridge Street was not performed as decided by the New Milford Public Schools 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:

- 1. John Pettibone Elementary School
- 2. Lillis Administration Building
- 3. Northville Elementary School
- 4. Schaghticoke Middle School
- 5. Hill and Plain Elementary School
- 6. Sarah Noble Intermediate School
- 7. 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 March 12, 2007, 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 asbestoscontaining building materials (ACBM) and to identify areas where corrective measures may be required. The most recent Asbestos Management Plan 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.

Page 1 of 2

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

John Pettibone Elementary School

2 Pickett District Road, New Milford, CT

March 12, 2007 Date of Surveillance: ACBM DAMAGE REPORT

|   |  |           | Ducces    | Change in          | 00       | Commonte  |
|---|--|-----------|-----------|--------------------|----------|---|
| Aspestos Containing<br>Material                       | Location   | Condition | Condition | Condition (Yes/No) | Vuantity |   |
| Mudded pipe fittings                                  | 1964 Wing, storage room near room 20 above drop-ceiling, all bathrooms by room 10 above ceiling tiles      | Ŋ         | 9         | S.                 | None     | O&M   |
| Flexible duct connectors                              | 1964 Wing, storage room near room 20 above ceiling   | 9         | Ŋ         | No                 | None     | O&M   |
| 9"x9" Floor tile and mastic                           | 1964 Wing storage room across from room 29   | Ŋ         | G         | No                 | None     | O&M   |
| Possible vapor barrier                                | Gym - under hardwood floor   | Ð         | Ð         | No                 | None     | O&M   |
| Ceramic tile adhesive                                 | All bathrooms and wherever ceramic tile is on walls  | G         | G         | No                 | None     | 0 & M   |
| Pipe insulation                                       | Within wall/pipe chases, especially bathrooms  | Ð         | G         | No                 | None     | O&M   |
| 9"x9" Floor tile and mastic                           | Custodian's closet across from room 3  | Ð         | Ð         | No                 | None     | O & M   |
| Glue daubs associated with                            | Vice principal's office and guidance offices,  | Ð         | Ð         | No                 | None     | O&M   |
| the 1'x1' ceiling tile                                | Foyer at building entrance and between gym and cafeteria, 1962 Building foyer entrance, Rooms 21 and 28-30 |           |           |                    |          |   |
| Plaster ceilings and walls                            | 1958 and 1962 building section   | Ð         | G         | 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)   | 9         | Ð         | No                 | None     | O & M Material is inaccessible, runs under concrete floor |
| Asphaltic black vapor<br>barrier                      | 1955 Tunnels applied to concrete ceiling   | Ð         | 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 adhesive                     | Throughout school  | g         | Ö         | No                 | None     | 0 & M   |
| Ceiling glue daubs                                    | Closet storage room across hall from room 26   | G         | G         | No                 | None     | O & M   |
| Cement/grout for window sills                         | Rooms 10-16(A&B),18,and 20A  | Ð         | Ö         | No                 | None     | O&M   |
| Black windowsills                                     | Rooms 10-16 (A & B), 18, and 20A   | G         | G         | No                 | None     | O & M   |
| 9"x9" Floor tile, green and mastic                    | Main office, vault room and storage closet below carpet  | Ü         | Ŋ         | No                 | None     | O&M   |
|   |  |           |           |                    |          |   |

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

John Pettibone Elementary School

Page 2 of 2

Comments 0 & M 0 & M 0 & M 0 & M O & M 0 & M 0 & M 0 & M 0 & M O&M Falral Sharlany (Signature) Damaged Quantity None Change in Condition (Yes/No) Š ž 원 ž No 22 S<sub>N</sub> å Condition Present G G טוט Ö Ö Ö G Ö Ö ACBM DAMAGE REPORT Condition Previous I, the LEA's Designated Person, have read and understood the findings noted above: Ö Ö Ö ပပြ 00 00 Ö Main office hallway outside principal's office and in copier room, Hallway outside rooms 31 Above most classroom doors and throughout All recorded locations of 1'x1' ceiling tile All carpeted areas including classrooms, Patrick Sharkany 2 Pickett District Road, New Milford, CT school. Located above the lockers also. Location offices, and copier room. Below exterior windows March 12, 2007 Throughout school Throughout school Gymnasium stage All classrooms Stage fan room SD = Significant damage and 33 D = Damaged Asbestos containing cement Surveillance conducted by: G = Goodinsulation/fittings above lay Asbestos Containing Cove base and cove base Sheetrock ceiling under Stage ceiling light wire 9"x9" VAT and mastic Date of Surveillance: Flex duct connectors Sheetrock and Joint Material Sink undercoating 1'x1' ceiling tiles Facility Address: in ceiling tile under carpet Aircell pipe Compound Conditions: Fire Doors insulation board Date:

### 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 March 12, 2007, 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

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

50 East Street, New Milford, CT

Date of Surveillance: March 12, 2007

ACBM DAMAGE REPORT

|  | ACBIVI DAIVI   | ACBIM DAIMAGE KELOK | 1           |                       |               |   |
|--|--|---------------------|-------------|-----------------------|---------------|---|
| Asbestos Containing                              | Location   | Previous            | Present     | Change in             | Quantity      | Comments  |
| Material   |  | Condition           | Condition   | Condition<br>(Yes/No) | Damaged       |   |
| Pipe insulation                                  | Vertical wall pipe chases, hallways and bathrooms  | G                   | G           | No                    | None          | O&M   |
| 9"x9" Floor tile and                             | Either under carpet or under 12"x12" floor tile  | Ð                   | Ŋ           | %                     | None          | 0 & M   |
| mastic   | throughout the building, Room 12, copier room 1st floor, Room 18   |                     |             |                       |               |   |
| 12"x12" Floor tile and mastic                    | Throughout the building  | Ð                   | G           | No                    | None          | 0 & M   |
| Fire doors                                       | Throughout the building  | Ð                   | G           | No                    | None          | O&M   |
| 12"x12" Floor tile and mastic                    | Room 13  | Ð                   | Ð           | No                    | None          | 0 & M   |
| 9"x9" Floor tile mastic                          | Second floor copier room under carpet  | Œ                   | D           | No                    | None          | O&M   |
| 9"x9" Floor tile and mastic                      | Office between rooms 6 and 7   | Q                   | D           | No                    | None          | 0 & M   |
| Pipe insulation                                  | In wall chases or behind walls in bathrooms  | Undisturbed         | Undisturbed | No                    | None<br>known | 0 & M   |
| Glue daubs associated with 1'x1' ceiling tile    | Gym bathroom, storage rooms 3 and 5, storage room by gymnasium across from the board of education storage room | Q                   | D           | No                    | 50 SF         | Loose/hanging tiles should<br>be repaired/replaced in the<br>gymnasium storage room |
| 9"x9" Brown floor tile                           | Gym bathroom in basement, 1st floor lunchroom bathroom   | Ð                   | Ð           | No                    | None          | 0 & M   |
| 9"x9" Black floor tile with white highlights     | Second and third floor hallways (locker areas)   | Ŋ                   | ŋ           | No                    | None          | 0 & M   |
| Asbestos-containing cement board                 | Gym kitchen by water fountain  | D                   | D           | No                    | 5SF           | Cracked edges. Remove<br>transite or seal cracked<br>edges                          |
| Pipe insulation- Possible<br>Air Cell            | Traffic Coordinator's office   | Ŋ                   | Ď           | No                    | None          | 0 & M   |
| Asbestos cloth duct joints on air handling units | Attic  | Ŋ                   | G           | S <sub>O</sub>        | None          | 0 & M   |
|  |  |                     |             |                       |               |   |

Comments 0 & M 0 & M 0 & M 0 & M 0 & M 0 & M 0 & M 0 & M Quantity Damaged None None None None None None None Page 2 of 2 Change in Condition (Yes/No) 222 222 å å Condition Present טוטוט G Ö Ç Ö G ACBM DAMAGE REPORT Condition Previous Local Education Agency (LEA): New Milford Public Schools, 386 Danbury Road G Ö ଠାଠ Ü Ö Ö Ç Bathroom entrance for central office 1st and 2nd floors under plywood Ducts feeding 1st and 2nd floor Location 1st floor town offices Throughout building 50 East Street, New Milford, CT Lillis Administration Building All bathrooms bathrooms Gym floor Basement personnel March 12, 2007 Asbestos Containing Material 9"x9" Gray floor tile and mastic Blackboard/tack board adhesive Vapor barrier under gym floor Date of Surveillance:\_ Foundation wall paint Ceramic tile adhesive Wood paneling glue Facility Address: Vapor barrier Duct wrap

D = Damaged

SD = Significant damage

Surveillance conducted by:

G = Good

Conditions:

(Huak Sharkamy (Signature)

Patrick Sharkany

### 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 March 12, 2007, 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 Plan 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.

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

22 Hipp Rd, New Milford, CT Northyille Elementary School

March 12, 2007 Date of Surveillance:

### ACRM DAMAGE REPORT

|                                      | ACDIM DAMAGE INELONI                             | IONI      |           |                    |          |          |
|--------------------------------------|--|-----------|-----------|--------------------|----------|----------|
| Asbestos Containing Material         | Location   | Previous  | Present   | Change in          | Quantity | Comments |
| D                                    |  | Condition | Condition | Condition (Yes/No) | Damaged  |          |
| Transite panels                      | Interior below windows, especially at courtyards | Ð         | ß         | No                 | None     | O & M    |
| Wall/cove base and associated mastic | Throughout the school                            | ß         | Ŋ         | No                 | None     | O&M      |
| Insulation                           | Potentially in fire door cores throughout the    | Ð         | G         | οN                 | None     | 0 & M    |
|                                      | school   |           |           |                    |          |          |
| Gypsum wallboard and associated      | Throughout the school                            | Ð         | Ŋ         | %                  | None     | 0 & M    |
| joint compound                       |  |           |           |                    |          |          |
| Glue daubs                           | Potentially behind blackboards, mirrors and      | <u>ن</u>  | Ö         | Š                  | None     | 0 & M    |
|                                      | ceiling tiles throughout the school              |           |           |                    |          |          |
| Floor tile mastics                   | Throughout the school                            | Ŋ         | G         | No                 | None     | O & M    |
| TSI (piping insulation)              | Potentially within walls and pipe chases         | Ð         | G         | No                 | None     | O & M    |
| Vapor barrier and mastic             | Under gymnasium wood floor                       | g         | G         | No                 | None     | 0 & M    |
| Carnet glue                          | All carpeted areas of school                     | Ŋ         | Ð         | No                 | None     | O & M    |

| G = Good    |  |
|-------------|--|
| Conditions: |  |

D = Damaged SD = Significant damage

Patrick Sharkany Surveillance conducted by:

Ariek Sharlany (Signature)

I, the LEA's Designated Person, have read and understood the findings noted above:

### 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 March 12, 2007, 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 Plan 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.

Page 1 of 2

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

Facility Address:\_

Schaghticoke Middle School 23 Hipp Road, New Milford, Connecticut

March 12, 2007 Date of Surveillance: ACRM DAMAGE REPORT

|   | ACBINI  | ACBIM DAIMAGE KEFUKI | LFURI     |                       |          |   |
|---|---|----------------------|-----------|-----------------------|----------|---|
| Asbestos                                    | Location  | Previous             | Present   | Change in             | Quantity | Comments  |
| Containing<br>Material                      |   | Condition            | Condition | Condition<br>(Yes/No) | Damaged  |   |
| Mudded fittings                             | 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 pipe chases   | Q                    | <u>ව</u>  | Yes                   | None     | Previously damaged fitting at Mech. Rm. across from Room 207 has been repaired- Maintain all in O & M |
| 12"x12" Tan floor<br>tile and mastic        | Throughout the building, some covered by new 12"x12" floor tile. Tiles are noticeable in the custodian's office, Music/Band, PT/OT, faculty bathrooms by Main Office/Rooms 205 and 208, Room 109, Nurse's office including storage, Gymnasium storage rooms including auxiliary gymnasium located in Main gymnasium area, Room 121. Rooms 205, 208, 224 | <sub>ت</sub>         | ڻ<br>ا    | °Z                    | None     | O&M   |
| 9"x9" Floor tile and associated mastic      | Throughout the building   | N/A                  | Ð         | No                    | None     | None seen during the 2005 AHERA inspection but may be covered by new floor tile/carpet                |
| Fire doors                                  | Throughout the building   | Ð                    | Ð         | No                    | None     | O&M   |
| Sheetrock and associated joint compound     | Throughout the building   | Ð                    | Ð         | No                    | None     | 0 & M   |
| Cove base and associated mastic             | Throughout the building   | G                    | Ð         | No                    | None     | 0&M   |
| Vapor barrier below<br>gym floor            | Gym   | G                    | Ð         | No                    | None     | 0 & M   |
| Ceramic tile adhesive                       | Bathrooms   | G                    | G         | No                    | None     | 0 & M   |
| 12"x12" Floor tile<br>and associated mastic | Throughout school   | Ŋ                    | G         | No                    | None     | O&M   |
|   |   |                      |           |                       |          |   |

Page 2 of 2 Local Education Agency (LEA): New Milford Public Schools, 386 Danbury Road Schaghticoke Middle School Facility Address:\_

23 Hipp Road, New Milford, Connecticut

March 12, 2007 Date of Surveillance:\_

### ACBM DAMAGE REPORT

| Asbestos<br>Containing<br>Material | Location                  | Previous<br>Condition | Present<br>Condition | Change in<br>Condition<br>(Yes/No) | Quantity<br>Damaged | Comments |
|------------------------------------|---------------------------|-----------------------|----------------------|------------------------------------|---------------------|----------|
| Carnet Glue                        | Throughout carpeted areas | Ð                     | Ŋ                    | No                                 | None                | O & M    |
| Black window sills                 | Throughout school         | G                     | Ð                    | No                                 | None                | O&M      |

G = GoodConditions:

D = Damaged

SD = Significant damage

Surveillance conducted by:

Patrick Sharkany

Bhick Sharkany (Signature)

I, the LEA's Designated Person, have read and understood the findings noted above:

Date:

### 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 March 12, 2007, 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 Plan 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 a previous 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

Page 1 of 2

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

Facility Address: Hill and Plain Elementary School

60 Old Town Park Road, New Milford, CT

Date of Surveillance: March 12, 2007

### ACBM DAMAGE REPORT

|  |   | D            | Duggent   | Change                | Onontity  | Commente   | _   |
|--|---|--------------|-----------|-----------------------|-----------|------------|-----|
| Asbestos Containing Material Loc   | Location  | Previous     | Fresent   | Change in             | Z dantury | Collinears | _   |
|  |   | Condition    | Condition | Condition<br>(Yes/No) | Damaged   |            |     |
| All pipe tunnels, above lay in ceiling tile in Rooms 1,2,4,6-9, 15-19, girl's bathroom by room 21, nurse's office, bathrooms | e lay in ceiling tile in<br>9, girl's bathroom by<br>e. bathrooms   | IJ           | Ð         | No                    | None      | 0 & M      |     |
| 9"x9" Floor tile and associated mastic by room 19, Rooms 19,21,17-19,main c storage area, electrical room, Rooms 6-          | Various areas throughout school, Storage room by room 19, Rooms 19,21,17-19,main office storage area, electrical room, Rooms 6- | Ð            | g         | Ño                    | None      | 0 & M      |     |
| 8,Rooms1-5 and 15,16 and/or 12"x12" floor ti   | 8,Rooms1-5 and 15,16, Covered by carpet and/or 12"x12" floor tile in the following areas:                                       |              |           |                       |           |            |     |
| Reading room by libral office, Room 9, Main of   | Reading room by library, Assistant Principal's office, Room 9, Main office/Principal office,                                    |              |           |                       |           |            |     |
| Rooms 1-3, 5. Assume floor tile and carpet the   | Rooms 1-3, 5. Assume 9"x9" is under 12x12 floor tile and carpet throughout school   |              |           |                       | 1         |            |     |
| Throughout school except 1986 wing, and  | cept 1986 wing, and   | Ð            | Ð         | S.                    | None      | 0 & M      |     |
| Throughout school  |   | Ð            | Ü         | No                    | None      | O&M        |     |
| S  | and tackboards  | g            | Ð         | No                    | None      | O & M      | - 1 |
| Within pipe chases and   | Within pipe chases and behind walls, especially   | Ð            | G         | S<br>0                | None      | 0 & M      |     |
| Throughout school  |   | D            | Ŋ         | No                    | None      | O & M      |     |
| Throughout school  |   | Ð            | Ð         | No                    | None      | 0 & M      | - 1 |
| Throughout school  |   | Ð            | Ð         | No                    | None      | 0 & M      | - 1 |
| Throughout school  |   | g            | ß         | No                    | None      | 0 & M      | - 1 |
| Throughout school  |   | Ŋ            | Ŋ         | No                    | None      | 0 & M      | - 1 |
| Throughout school  |   | Ŋ            | Ŋ         | No                    | None      | 0 & M      |     |
| Pipe insulation wrap over fiberglass Rooms 17-19, 6-9, 4,1, Hallwa Room 2, Room 2, Rooms 11-13, Nurse                        | Rooms 17-19, 6-9, 4,1, Hallway by Room 1,<br>Room 2, Rooms 11-13, Nurse's office,   | <sub>O</sub> | <u></u>   | o<br>N                | None      | 0 & M      |     |

tested-found to be non-ACBM Damaged breeching has been gaskets, etc.) may be ACBM. Other materials (roping, Keep in O & M Comments 0 & M 0 & M Damaged Quantity None None None Condition Change in (Yes/No) 2 2 ž Page 2 of 2 Condition Present 00 Q ACBM DAMAGE REPORT Condition Previous Local Education Agency (LEA): New Milford Public Schools, 386 Danbury Road G 00 Throughout school above ceiling tile 60 Old Town Park Road, New Milford, CT Hill and Plain Elementary School Location Boiler Room Boiler Room March 12, 2007 Asbestos Containing Material Red and brown fire caulk Date of Surveillance: Boiler insulation(s) Facility Address: Plaster ceiling

Conditions: G = Good
D = Damaged
SD = Significant damage

Surveillance conducted by:

Patrick Sharkany

Exhiber Esperate

### 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

### SARAH NOBLE INTERMEDIATE SCHOOL PERIODIC SURVEILLANCE REPORT NEW MILFORD, CONNECTICUT

On March 12, 2007, 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 Plan Three-Year Update 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.

halls/classrooms was enclosed during renovations, keep Comments material in O & M Any remaining in Quantity Damaged Change in Condition (Yes/No) ŝ Condition Enclosed ACBM DAMAGE REPORT Present Local Education Agency (LEA): New Milford Public Schools, 386 Danbury Road Previous Condition Enclosed 25 Sunny Valley Road, New Milford, CT room 110, northwest corner of room 103, 103, 105, 107, 109, 111, 113; south wall 153, 157, 214, 212, 208, 206, 207, 202, 110, 108, 106A, 106, 104, 102A, 101, of rooms 158, 202, 103; north wall of Hallway wall in rooms 156, 155, 154, Sarah Noble Intermediate School hallway in back of room 158 Location March 12, 2007 Asbestos Containing Mastic for blackboards and tackboards Date of Surveillance: Material Facility Address:

Jahrek Sharkamy (Signature)

I, the LEA's Designated Person, have read and understood the findings noted above:

Date:

Patrick Sharkany

SD = Significant damage

Surveillance conducted by:

D = Damaged

G = Good

Conditions:

### 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 March 12, 2007, 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.                         |

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

sagging/pulling away from pipes. Material Material has exposed ends and is Comments Hatuck Shartane (Signature) should be removed. Quantity Damaged 15 LF Change in Condition (Yes/No) % ACBM DAMAGE REPORT I, the LEA's Designated Person, have read and understood the findings noted above: Condition Present SD Condition Previous SDPatrick Sharkany 386 Danbury Road, New Milford, CT Basement (from boiler to brick wall) Administration Building March 12, 2007 Location SD = Significant damage D = DamagedSurveillance conducted by: G = GoodAsbestos Containing Date of Surveillance: Thermal system pipe insulation Material Facility Address: Conditions: Date: RECEINS:

MAY 15 2006

0901983 FP

\*\*PRSRT T5 0 0564 06111

PATRICK A. SHARKANY **ENVIROSCIENCE CONSUL** 795 NO. MOUNTAIN RD **NEWINGTON CT 06111** 

Dear Licensed/Certified Professional,

Attached you will find your validated license/certification for the coming year. Should you have any questions about your license/certificate renewal, please do not hesitate to write or call:

Department of Public Health

(860) 509-7603

P.O. Box 340308

M.S.#12MQA

http://www.dph.state.ct.us

Hartford, CT 06134-0308

Sincerely,

A Robert Alvin M.D., M.R.K.

J. ROBERT GALVIN, MD, MPH, COMMISSIONER DEPARTMENT OF PUBLIC HEALTH

### **NSTRUCTIONS:**

Detach and sign each of the cards on this form. Display the large card in a prominent place in your office or place of business. The wallet eard is for you to carry on your person. If you do not wish to carry e wallet card, place it in a secure place.

4. The employer's copy is for persons who must 4. The employer's copy is for persons who must demonstrate current focusive-restification in order to retain employment or privileges. The employer's eard is to be presented to the employer and kept by them as a part of your personnel file. Only one copy of this card can be supplied to you.

### STATE OF CONNECTICUT

DEPARTMENT OF PUBLIC HEALTH

PURSUANT TO THE PROVISIONS OF THE GENERAL STATUTES OF CONNECTICUT

THE INDIVIDUAL NAMED BELOW IS LICENSED BY THIS DEPARTMENT AS A

ASBESTOS CONSULTANT-INSPECTOR

LICENSE NO. 000372 CURRENT THROUGH 03/31/07 VALIDATION NO. 03-320112

PATRICK A. SHARKANY

EMPLOYER'S COPY

STATE OF CONNECTICUT DEPARTMENT OF PUBLIC HEALTH

NAME

PATRICK A. SHARKANY LICENSE NO.

VALIDATION NO.

CURRENT THROUGH 000372

03-320112

**PROFESSION** 

03/31/07

ASBESTOS CONSULTANT-INSPECTOR

J Polent Dela

# CERTIFICATE OF ACHIEVEMENT

This certifies that

### Pat Sharkany

has successfully completed the
Asbestos Site Inspector Refresher Training
Asbestos Accreditation Under TSCA Title II

Official record of successful completion of this Course is the DOH2832 Certificate issued on February 22, 2007.

conducted by

ATC Associates Inc. 73 William Franks Drive West Springfield, MA 01089 (413) 781-0070

Megeny J- Michael

Church Holying

February 22, 2007

Date of Course

Principal Instructor

February 22, 2007

Examination Date

February 22, 2008 Expiration Date

Certificate Number

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| Capital Community-Technical Colleges  401 Flatbush A'venue, Hartford, CT 06106 (860) 987-4814  Patrick A. Sharkany | ·  |                 |
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