



# PLANNING for RENOVATIONS and DEMOLITIONS

## ASBESTOS AND WHAT YOU NEED TO KNOW

### WHAT IS ASBESTOS?

Asbestos is a mineral fiber. There are several types of asbestos fibers. Asbestos was added to a variety of products to strengthen them and to provide heat insulation and fire resistance.

### HOW CAN ASBESTOS AFFECT THE HEALTH?

Breathing asbestos fibers can lead to an increased risk of:

- Asbestosis – a fibrotic scarring of the lungs.
- Lung Cancer
- Mesothelioma - a cancer of the lining of the chest and the abdominal cavity.

The risk of lung cancer and Mesothelioma increases with the number of fibers inhaled. The risk of lung cancer from inhaling asbestos fibers is also greater if you smoke. People who get asbestosis have usually been exposed to high levels of asbestos for a long time. The symptoms of these diseases do not usually appear until about 20 to 30 years after the first exposure to asbestos.

Most people exposed to small amounts of asbestos, as we all are in our daily lives, do not develop these health problems. However, if disturbed, asbestos material may release asbestos fibers, which can be inhaled into the lungs. The fibers can remain there for a long time, increasing the risk of disease. Asbestos material that would crumble easily if handled, or that has been sawed, scraped, or sanded into a powder, is more likely to create a health hazard.

### WHERE CAN ASBESTOS BE FOUND AND WHEN CAN IT BE A PROBLEM?

Until the 1970s, many types of building products and insulation materials used in buildings and homes contained asbestos. Common products that might have contained asbestos in the past include:

- **STEAM PIPES, BOILERS, and FURNACE DUCTS** insulated with an asbestos pipe wrap, blanket, or asbestos paper tape.
- **RESILIENT FLOOR TILES** (vinyl asbestos, asphalt, and rubber), the backing on **VINYL SHEET FLOORING**, and **ADHESIVES** used for installing floor tile.
- **CEMENT SHEET, MILLBOARD, and PAPER** used as insulation around furnaces and wood burning stoves.
- **DOOR GASKETS** in boilers, furnaces, and wood stoves.



VERMONT  
DEPARTMENT  
OF HEALTH

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vermont.gov

- **SOUNDPROOFING** or **DECORATIVE MATERIAL** sprayed on walls and ceilings.
- **PATCHING AND JOINT COMPOUNDS** for walls and ceilings, and **TEXTURED PAINTS**.
- **ASBESTOS CEMENT ROOFING, SHINGLES,** and **SIDING**.

**ASBESTOS CAN BE PRESENT IN NEW CONSTRUCTION!**

It is important to note that asbestos has not been fully banned in the United States. Several modern building materials can still legally contain asbestos, including (but not limited to):

- Vinyl floor tiles and associated adhesives.
- Cement shingles, sheets, and pipes.
- Pipeline wrap.
- Roofing felt and coatings.
- Gaskets.
- Non-roofing coatings.

**PLANNING FOR A BUILDING RENOVATION OR DEMOLITION**

**THE U.S. ENVIRONMENTAL PROTECTION AGENCY (EPA) AND THE VERMONT DEPARTMENT OF HEALTH HAVE SPECIFIC REQUIREMENTS WHERE RENOVATION OR DEMOLITION ACTIVITIES TAKE PLACE.**

- ❖ **Prior to the renovation or demolition there must be an inspection for suspect asbestos-containing materials (ACM).**
- ❖ **This applies only in those areas which will be disturbed by either the renovation or demolition.**
- ❖ **This inspection must be conducted by a Vermont certified asbestos inspector.**

**UNDER THE LAW, BOTH THE BUILDING OWNER AND CONTRACTOR ARE RESPONSIBLE TO ENSURE THAT THE INSPECTION HAS BEEN CONDUCTED PRIOR TO THE RENOVATION OR DEMOLITION.**



**WHAT HAPPENS IF THE INSPECTOR FINDS ACM IN THE BUILDING?**

- ❖ **The ACM must be removed by a Vermont certified abatement contractor prior to the renovation or demolition.**
- ❖ **The abatement contractor will have to notify the Department and the EPA prior to the abatement and obtain a project permit from the Department.**

**WHAT HAPPENS IF THE INSPECTOR DOES NOT FIND ACM IN THE BUILDING?**

**RENOVATION - *You proceed with your project.***

**DEMOLITION - *You must notify EPA and the Department 10 working days prior to the demolition starting.***



The Asbestos Program provides certification lists of Inspectors, Contractors, and Laboratories. We also have guidance on sampling and work standards. We can also provide you with technical assistance and additional information about State and Federal requirements.

## ASBESTOS DEMOLITION/RENOVATION NOTIFICATION FORM

### INSTRUCTIONS

- I** **Type of Notification:** Enter "O" if the notification is a first time or original notification, "R" if the notification is a revision of a prior notification, or "C" if the activity has been cancelled.
- II** **Facility Information:** Enter the names, addresses, contact persons and telephone numbers of the following: Owner: Legal owner of the site at which asbestos is being removed or demolition planned. Removal Contractor: Contractor hired to remove asbestos. Other Operator: Demolition contractor, general contractor, or any other person who leases, operates, controls or supervises the site. If known, the name of the site supervisor should be entered as the contact person for the notification. If additional parties share responsibility for this site, demolition activity, renovations or ACM removal, include complete information (including name, address, contact person and telephone number) on additional sheets submitted with the form.
- III** **Type of Operation:** Enter "D" for facility demolition, "R" for facility renovation, "O" for ordered demolitions, or "E" for emergency renovations.
- IV** **Is Asbestos Present?** Answer "Yes" or "No" regardless of the amount or type of asbestos.
- V** **Facility Description:** Provide detailed information on the areas being renovated or demolished. If applicable, provide the floor numbers and room numbers where renovations are to be conducted. Site Location: Provide information needed to locate site in the event that the address alone is inadequate. Building Size: Provide in square meters or square feet. No. of Floors: Enter the number of floor including basement or ground level floors. Age in Years: Enter approximate age of the facility. Present Use/Prior Use: Describe the primary use of the facility or enter the following codes: H - Hospital; S - School; P - Public Building; O - Office; I - Industrial; U - University or College; B - Ship; C - Commercial; or R - Residence.
- VI** **Asbestos Detection Procedure:** Describe methods and procedures used to determine whether ACM is present at the site, including a description of the analytical methods employed.
- VII** **Approximate Amount of Asbestos Including:** (1) Regulated ACM to be removed (including nonfriable ACM to be sanded, ground or abraded); (2) Category 1 ACM not removed; and (3) Category II ACM not removed. For both removals and demolitions, enter the amount of RACM to be removed by entering a number in the appropriate box and an "X" for the unit. For demolitions only, enter the amount of Category I and II nonfriable asbestos not to be removed in the appropriate boxes. Category I nonfriable material includes packing, gaskets, resilient floor covering and asphalt roofing materials containing more than one percent asbestos. Category II nonfriable material includes any material, excluding Category I products, containing more than one percent asbestos, that when dry, cannot be crumbled, pulverized or reduced to powder.
- VIII** **Scheduled Dates of Asbestos Removal (MM/DD/YY):** Enter scheduled dates (month/day/year) for asbestos removal work. Asbestos removal work includes any activity, including site preparation, which may break up, dislodge or disturb asbestos material.
- IX** **Scheduled Dates of Demolition / Renovation (MM/DD/YY):** Enter scheduled dates (month/day/year) for demolition and/or renovation work.
- X** **Demolition of Planned Demolition or Renovation Work, and Method(s) to be Used:** Include in this description the demolition and renovation techniques to be used and a description of the areas and types of facility components which will be affected by this work.

- XI **Description of Engineering Controls and Work Practices to be Used to Control Emissions of Asbestos at the Demolition and Renovation Site:** Describe the work practices and engineering controls selected to ensure compliance with the requirements of the regulations, including both asbestos removal and waste-handling emission control procedures.
- XII **Waste Transporter(s):** Enter the names, addresses, contact persons and telephone numbers of the persons or companies responsible for transporting ACM from the removal site to the waste disposal site. If the removal contractor or owner is the waste transporter, state "same as owner" or "same as removal contractor." If additional parties are responsible, include complete information on an additional sheet submitted with the form.
- XIII **Waste Disposal Site:** Identify the waste disposal site, including the complete name, location and telephone number of the facility. If ACM is to be disposed of at more than one site, provide complete information on an additional sheet submitted with the form.
- XIV **If Demolition is Ordered by a Government Agency, Please Identify the Agency below:** Provide the name of the responsible official, title and agency, authority under which the order was issued, the dates of the order and the dates of the ordered demolition.
- XV **Emergency Renovation Information:** Provide the date and time of the emergency, a description of the event and a description of unsafe conditions, equipment damage or financial burden resulting from the event. The information should be detailed enough to evaluate whether a renovation falls within the emergency exception.
- XVI **Description of Procedures to be Followed in the Event that Unexpected Asbestos is Found or Previously Nonfriable Asbestos Material Becomes Crumbled, Pulverized or Reduced to Power:** Provide adequate information to demonstrate that appropriate actions have been considered and can be implemented to control asbestos emissions adequately, including at a minimum, conformance with applicable work practice standards.
- XVII **Certification of Presence of Trained Supervisor:** One year after promulgation of the applicable regulation, the notifier must certify that a person trained in asbestos-removal procedures will supervise the demolition or renovation. The supervisor is responsible for the activity on-site. Evidence that the training has been completed by the supervisor must be available for inspection during normal business hours.
- XVIII **Verification:** Please certify the accuracy and completeness of the information provided by signing and dating the notification form.

***Once the form is filled-out and signed:***

Mail original to:

Demo/Reno Notifications  
U.S. EPA, Region 1  
5 Post Office Square, Suite 100 (OES05-4)  
Boston, MA 02109-3912

Mail a copy (along with the pre-demolition asbestos inspection report) to:

Vermont Department of Health  
Asbestos and Lead Regulatory Program  
108 Cherry Street, P.O. Box 70  
Burlington, VT 05402

***The notification must be submitted at least 10 business days in advance of the demolition!***

## Basic Considerations When Selecting Your Asbestos Consultant or Contractor

The attached list includes all consultants and contractors. Please note that some of these individuals or companies are certified to perform work in different categories. You, as the building owner, should be aware of possible conflicts of interest and may want to be aware of certain things in order to make a decision that you will be comfortable with.

**Inspections** - Look under the heading *Asbestos Consultant Entities* or the heading *Individual Asbestos Consultants*. The consultant can conduct an inspection and may also be certified to perform other functions such as management planner (mostly for schools), project designer (design the abatement specifications) or project monitor (monitor the contractor during abatement or conduct the final air and visual clearance).

**Abatement** - Under the heading, *Commercial Asbestos Abatement Entities*, you can find companies that will conduct repair, removal, enclosure and encapsulation activities.

When you hire an inspector, if asbestos is found, you may choose to ask the inspector for further assistance in planning the abatement. The inspector may assist you by making contacts with abatement contractors. A project designer can be hired to design the abatement that a contractor would follow or the abatement company can put together work specifications. As the building owner, you have the choice to hire either a project designer or the abatement contractor. A project monitor can be hired to do oversight on the abatement contractor but must be hired to conduct the final visual and air clearance required to determine if the area meets the state regulations for clearance. **A project monitor cannot be an employee of the contractor.**

We recommend that you obtain at least three bids from any category that you might hire from. You may choose to have the inspector/project designer consultant assist you in getting the bids and hiring of the project monitor. You may choose to have the consultant just handle the whole thing. Also, you can choose to do the hiring yourself, which may reduce any conflict of interest issues.

In general, conflicts of interest relate to the potential for self-gain, usually, but not always, of a fiscal nature. A potential or actual conflict of interest exists when commitments and obligations are likely to be compromised by a person's other interests or commitments, especially economic, particularly if those interests or commitments are not disclosed.

You should ask the contractor or consultant to provide you a written proposal that describes what they will do, the content of the final report, schedule, and budget. The following checklist should help property owners, homebuyers, and renters ensure that their asbestos inspector and abatement contractor is trained, qualified, and capable.

### Asbestos Service Provider Checklist

- Service provider name.
- Telephone number.
- Certification numbers and copy of asbestos license.
- When does the certification (licenses) of the listed persons expire?
- Does the service provider have solid references from 3 recent jobs?
- Have you checked enforcement history with the VT Department of Health?
- Does the service provider carry general liability and/or errors-and-omissions insurance with specific coverage for asbestos?
- How many years of experience does the service provider have in asbestos work?
- For asbestos abatement, will the contract specify that a visual and air clearance test be passed?
- Will the service provider cover costs associated with failing a clearance test (recleaning and retesting)?
- What is the schedule and budget estimate for services?
- What does a sample contract and final inspection, or abatement report look like?

State program staff can assist you in providing information regarding on-file enforcement actions on asbestos consultants and contractors. We can also explain the abatement process and answer any other questions you may have. **Call 1-800-439-8550 for information.**

## Asbestos Entities and Consultants

On the following pages are listings of:

- **Asbestos Consulting Entities (Companies)**
- **Individual Asbestos Consultants**
- **Asbestos Abatement Contractor Entities (Companies)**
- **Asbestos Laboratories**

They are certified in accordance with the Vermont Regulations for Asbestos Control. Certified firms and individuals must be used to perform asbestos-related services in Vermont. If you have any questions, please refer to the Vermont Regulations for Asbestos Control or call the Asbestos Regulatory Program at (802) 863-7236 or in Vermont (800) 439-8550.

## Asbestos Consulting Entities (Companies)

These are consulting companies who are licensed and may employ one or more of the following disciplines – Inspector, Management Planner, Project Monitor and/or Project Designer.

Absolute Resource Associates 124 Heritage Avenue, # 16 Portsmouth, NH 03801 <b>603-436-2001</b>	Alderson Inc. P.O Box 484, 266 Pine Street Burlington, VT 05402 <b>802-660-8899</b>	Cardno ATC 171 Commerce St., P.O. Box 1486 Williston, VT 05495 <b>(802) 862-1980</b>
Catamount Environmental Inc. P.O. Box 160 Wilmington, VT 053630160 <b>(802) 464-2754</b>	Cb&I Shaw Environmental Inc. 4171 Essen Lane Baton Rouge, LA 70809 <b>(225) 987-7160</b>	CB&I Stone & Webster Construction Inc. 4171 Essen Lane Baton Rouge, LA 70809 <b>(617) 589-1403</b>
Clay Point Associates Inc. P.O. Box 1254 Williston, VT 05495-1254 <b>(802) 879-2600</b>	Crothers Environmental Group, LLC 29 Duncan Road Morrisville, VT 05661 <b>(802) 888-1936</b>	EBI Consulting 21 B Street Burlington, MA 01803 <b>(781) 273-2500</b>
EFI Global, Inc. 187 Ballardvale Street, Ste. A215 Wilmington, MA 01887 <b>(978) 688-3736</b>	Environmental Compliance Services Inc. 588 Silver Street Agawam, MA 01001 <b>413-789-3530</b>	Environmental Hazards Management Inc. 23 Commerce Street, P.O. Box 785 Williston, VT 054950785 <b>(802) 862-4537</b>
ESIS, Inc. 436 Walnut Street, Floor 4 Philadelphia, PA 19106 <b>(215) 640-5320</b>	Hillmann Consulting LLC 27 Mica Lane, #204 Wellesley, MA 02481 <b>(781) 431-7779</b>	KAS Inc. P.O. Box 787 368 Avenue D, Suite 15 Williston, VT 05495 <b>(802) 383-0486</b>
K-D Associates, Inc. 41 Idx Drive, Ste. 209 S. Burlington, VT 05403 <b>802-862-7490</b>	Mabbett and Associates Inc. 5 Alfred Circle Bedford, MA 01730 <b>(781) 275-6050</b>	Nobis Engineering, Inc. 18 Chenell Drive Concord, NH 03301 <b>(603) 513-1007</b>

Ransom Consulting, Inc. 12 Kent Way, Ste. 100 Byfield, ME 01922 (978) 465-1822	RI Analytical Laboratories Inc. 41 Illinois Avenue Warwick, RI 02888 (401) 737-8500	RPF Environmental Inc 320 First Nh Turnpike Northwood, NH 03261 (603) 942-5432
Techtron Environmental Inc. P.O. Box 5597 Essex Junction, VT 05453 (802) 878-9776	Terracon Consultants Inc. 77 Sundial Avenue, Suite 401W Manchester, NH 03103 (603) 647-9700	TRC Environmental Corporation 21 Griffin Road North Windsor, CT 06095 (860) 298-6280
URS Corporation 5 Industrial Way Salem, NH 03079 (603) 893-0616	Wilcox & Barton Inc. 57 Hoyt Road Concord, NH 03301 (603) 369-4190	

### Individual Asbestos Consultants

These are individuals who are not affiliated with a licensed Asbestos Consulting Entity/Company, but are licensed in one or more of the following asbestos disciplines – Inspector, Management Planner, Project Designer and/or Project Monitor.

Raymond J. Archbold 152 Orchard Farm Lane Hyde Park, VT 05655 (802) 371-7067	Philip Cornock 19 Howard Street Morrisville, VT 05661 (802) 888-4112	Francis X. Finigan 2097 N Randolph Road Randolph Center, VT 05061 (802) 728-4746
Randy Geoffroy P.O. Box 2491 Lewiston, ME 04241 (207) 657-7360	Jared "Jay" Gonyaw 179 Northern Ave Newport, VT 05855 (802) 334-7503	Ronald T. Guerin P.O. Box 236 Colebrook, NH 03576 (603) 237-5267
Cliff Harper 1811 Hale Hollow Road Bridgewater Corners, VT 05035 (802) 672-6160	Daniel Perry 2489 Route 133 W Rutland, VT 05777 (802) 235-1176	Bradley A. Wheeler 437 Hoots Place Corinth, VT 05039 (802) 439-9319
William R. Zimmerman 1107 West Lake Ave Guilford, CT 06437 (203) 641-4949		

### Asbestos Abatement Contractor Entities (Companies)

These are companies licensed to perform asbestos abatement services.

AAC Contracting Inc. 175 Humboldt Street, Ste. 200 Rochester, NY 14610 (585) 527-8000	Absolute Environmental Contractors Inc. 114 Kenoza Avenue Haverhill, MA 01830 (978) 382-2562	Alderson Inc. P.O Box 484, 266 Pine Street Burlington, VT 05402 802-660-8899
All Demolition & Asbestos Services LLC 159 Joe Jones Road, P.O. Box 189 Gilmanon, NH 03237 (603) 630-1612	Big Ship Builders 20 Koper Lane Pelham, NH 03076 (617) 312-7247	Bristol Environmental Inc. 1123 Beaver Street Bristol, PA 19007 (215) 788-6040

Catamount Environmental Inc. P.O. Box 160 Wilmington, VT 05363-0160 <b>(802) 464-2754</b>	CB&I Stone & Webster Construction Inc. 4171 Essen Lane Baton Rouge, LA 70809 <b>(617) 589-1403</b>	Charter Environmental Inc. 560 Harrison Ave., 5Th Floor Boston, MA 02118 <b>(857) 246-6800</b>
Classic Environmental, Inc. 112 Wade Road Latham, NY 12110 <b>(518) 591-0234</b>	Crothers Environmental Group, LLC 29 Duncan Road Morrisville, VT 05661 <b>(802) 888-1936</b>	Dec-Tam Corporation 50 Concord Street North Reading, MA 01864 <b>978-470-2860</b>
Environmental Compliance Specialist, Inc 111 Route 125 Kingston, NH 03848 <b>(603) 642-9200</b>	Environmental Hazards Management Inc. 23 Commerce Street, P.O. Box 785 Williston, VT 054950785 <b>(802) 862-4537</b>	EnviroVantage Inc. 629 Calef Highway Epping, NH 03042 <b>(603) 679-9682</b>
Levaggi Environmental Contracting, Inc. P.O. Box 515 Morrisville, VT 05661 <b>(802) 888-5756</b>	LVI Environmental Services Inc. 401 S Second Street Everett, MA 02149 <b>617-389-8880</b>	Mansfield Environmental P.O. Box 8535, 57 River Road Essex, VT 05451 <b>(802) 878-9975</b>
Maxymillian Technologies, Inc. 1801 East Street Pittsfield, MA 01201- <b>(413) 499-3050</b>	Mid-State Asbestos P.O. Box 77 Roxbury, VT 05669 <b>(802) 485-4892</b>	Mill City Environmental Corporation 116 John Street Lowell, MA 01852 <b>(978) 654-6741</b>
Moran Environmental Recovery LLC 75D York Avenue Randolph, MA 02368 <b>(781) 815-1100</b>	Northeast Remediation 25 Storey Ave., # 256 Newburyport, MA 01950 <b>(617) 389-9188</b>	Northstar Demolition & Remediation, LP 1201 S. Childers Road Orange, TX 77632 <b>(409) 886-3959</b>
Tantara Corporation 54 Mason Street Worcester, MA 01610 <b>(508) 752-5599</b>	Techtron Environmental Inc. P.O. Box 5597 Essex Junction, VT 05453 <b>(802) 878-9776</b>	TMC Services Inc. 19 National Drive Franklin, MA 02038 <b>(508) 966-3737</b>

### Asbestos Laboratories

These are laboratory providers who are licensed to provide asbestos analytical services for air samples and/or the identification of asbestos-containing materials.

Absolute Resource Associates 124 Heritage Avenue, # 16 Portsmouth, NH 03801 <b>603-436-2001</b>	AEC Laboratories, LLC 814 Broad Street Weymouth, MA 02189 <b>(781) 337-0567</b>	AMA Analytical Service, Inc. 4475 Forbes Boulevard Lanham, MD 20706 <b>301-459-2640</b>
Asbestos Identification Lab 165 New Boston Street, Ste. 271 Woburn, MA 01801 <b>(781) 932-9600</b>	Cardno ATC 104 East 25Th Street, 10Th Floor New York, NY 10010 <b>(212) 353-8280</b>	Cardno ATC 171 Commerce St., P.O. Box 1486 Williston, VT 05495 <b>(802) 862-1980</b>
Clay Point Associates Inc. P.O. Box 1254 Williston, VT 05495-1254 <b>(802) 879-2600</b>	Crothers Environmental Group, LLC 29 Duncan Road Morrisville, VT 05661 <b>(802) 888-1936</b>	Eastern Analytical Services Inc. 4 Westchester Plaza Elmsford, NY 10523 <b>(914) 592-8380</b>

EMSL Analytical Inc. 200 Route 130 North Cinnaminson, NJ 08077 <b>(856) 303-2545</b>	EMSL Analytical Inc. 29 N Plains Hwy, Unit 4 Wallingford, CT 06492 <b>(203) 284-5948</b>	EMSL Analytical Inc. 161 John Roberts Road S Portland, ME 04106 <b>(207) 517-6921</b>
EMSL Analytical Inc. 528 Mineola Ave. Carle Place, NY 11514 <b>(516) 997-7251</b>	EMSL Analytical Inc. 7 Constitution Way, Ste. 107 Woburn, MA 01801 <b>(781) 933-8411</b>	Environmental Compliance Services Inc. 588 Silver Street Agawam, MA 01001 <b>413-789-3530</b>
Environmental Hazards Services 7469 Whitepine Road N. Chesterfield, VA 23237 <b>(804) 275-4788</b>	Gle Associates, Inc. 4300 W Cypress Street, Ste. 400 Tampa, FL 33607 <b>(813) 241-8350</b>	K-D Associates, Inc. 41 Idx Drive, Ste. 209 S. Burlington, VT 05403 <b>802-862-7490</b>
Optimum Analytical And Consulting, LLC 85 Stiles Road, Ste. 201 Salem, NH 03078 <b>(603) 458-5247</b>	Proscience Analytical Services, Inc. 22 Cummings Park Woburn, MA 01801 <b>(781) 935-3212</b>	RI Analytical Laboratories Inc. 41 Illinois Avenue Warwick, RI 02888 <b>(401) 737-8500</b>
Schneider Laboratories Global Inc. 2512 West Cary Street Richmond, VA 23220-5117 <b>(804) 353-6778</b>	Scientific Analytical Institute Inc. 4604 Dundas Drive Greensboro, NC 27407 <b>(336) 292-3888</b>	Terracon Consultants Inc. 77 Sundial Avenue, Suite 401W Manchester, NH 03103 <b>(603) 647-9700</b>
TRC Environmental Corporation 21 Griffin Road North Windsor, CT 06095 <b>(860) 298-6280</b>		



# U.S. EPA NOTIFICATION OF DEMOLITION AND RENOVATION

Operator Project #	Postmark	Date Received	Notification #
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**I. Type of Notification (check one):**     Original     Revised     Canceled

**II. Facility Description**  
 Building Name: \_\_\_\_\_  
 Address: \_\_\_\_\_  
 City: \_\_\_\_\_ State: \_\_\_\_\_ Zip Code: \_\_\_\_\_ County: \_\_\_\_\_  
 Site Location: \_\_\_\_\_  
 Building Size (square feet): \_\_\_\_\_ # of Floors: \_\_\_\_\_ Age in Years: \_\_\_\_\_  
 Present Use: \_\_\_\_\_ Prior Use: \_\_\_\_\_

**III. Type of Operation (check one):**     Demo     Ordered Demo     Renovation     Emergency Renovation     Fire Training

**IV. Is Asbestos Present? (check one):**     Yes     No

**V. Facility Information**  
**Owner Name:** \_\_\_\_\_  
 Address: \_\_\_\_\_  
 City: \_\_\_\_\_ State: \_\_\_\_\_ Zip Code: \_\_\_\_\_  
 Contact: \_\_\_\_\_ Telephone: ( ) \_\_\_\_\_ Fax: \_\_\_\_\_  
**Removal Contractor Name:** \_\_\_\_\_  
 Address: \_\_\_\_\_  
 City: \_\_\_\_\_ State: \_\_\_\_\_ Zip Code: \_\_\_\_\_  
 Contact: \_\_\_\_\_ Telephone: ( ) \_\_\_\_\_ Fax: \_\_\_\_\_  
**Other Operator (demolition/general):** \_\_\_\_\_  
 Address: \_\_\_\_\_  
 City: \_\_\_\_\_ State: \_\_\_\_\_ Zip Code: \_\_\_\_\_  
 Contact: \_\_\_\_\_ Telephone: ( ) \_\_\_\_\_ Fax: \_\_\_\_\_

**VI. Procedure, including analytical methods, employed to detect the presence of and to estimate the quantity of RACM and Category I and Category II non-friable ACM:**

**VII. Approximate Amount of Asbestos Materials:**

	RACM to be Removed	Non-friable Asbestos Material to be Removed		Non-friable Asbestos Material NOT to be Removed	
		Category I	Category II	Category I	Category II
Pipes (linear feet)					
Surface Area (square feet)					
Facility Components (cubic feet)					

**VIII. Scheduled Dates Demolition or Renovation:**    Start: \_\_\_\_\_ Complete: \_\_\_\_\_

**IX. Dates for Asbestos Removal (MM/DD/YY)**    Start: \_\_\_\_\_ Complete: \_\_\_\_\_

Days of the Week:	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
Hours of Operation:							

