

**Instructions:** Complete this application in its entirety. Incomplete applications will not be processed. Work may not begin until an Environmental & Occupational Health Division asbestos abatement project permit is issued. Mail this permit application, all required attachments, and a check or money order for the permit fee to:

ATTN: Asbestos Abatement Project Application Environmental & Occupational Health Division Boston Public Health Commission 1010 Massachusetts Avenue, 2<sup>nd</sup> Floor Boston, MA 02118 617-534-5965

Non-residential applicants must complete Sections A-F of this application. Residential applicants must complete all sections (Sections A-J) of this application. Please note that a project is considered residential if it will occur in a residential or other sensitive setting, including, but not limited to:

- Homes
- Hotels
- Hospitals and health care settings

- Nursing homes
- School/college classroom buildings and dormitories

Application Date: \_\_\_\_\_ BPHC Emergency Waiver Number (if applicable): \_\_\_\_\_ A. Site Information Site Address: Name of Owner: \_\_\_\_\_ Owner Phone Number: \_\_\_\_\_ Owner Address: Owner Residence Address (if PO Box): **B.** Abatement Contractor Information Abatement Contractor Name: Abatement Contractor Address: \_\_\_\_\_ DLI LIC #: \_\_\_\_\_ Phone Number: Contact Person Name: C. Abatement Work Site Information Work Location(s): \_\_ Start Date Completion Date Work Schedule: You must work within the dates specified. You must notify EHO of a change in work or job cancellation. D. Permit Fee Payment must be made by Check or Money Order, made payable to Boston Public Health Commission. Total cost of the asbestos abatement project: *Note: For large jobs with multiple parts, the permit fee is* permit fee. based on the cost of the asbestos abatement and disposal portion of the project. For example, if a \$1 million  $\square$  Project costs more than \$10,000  $\rightarrow$  permit fee is equal demolition project requires \$20,000 of asbestos to the project cost multiplied by 0.012. identification, removal, and disposal out of the project cost, the permit fee is based only on the \$20,000 and will Permit fee: be equal to  $0.012 \times \$20,000 = \$240$ .

Rev. 8/08/2018 Page 1 of 4



| Ε.  | Required Attachments   |   |                             |  |  |
|---|--|---|-----------------------------|--|--|
|   | Check or money order for the permit fee (ca  | lculated in Section D)  |                             |  |  |
|   | Copy of DEP Asbestos Removal Notificatio   | n (ANF-001) form per 310 CMR 7.15(b) (Sticker   | #)                          |  |  |
|   | Copy of BFD permit or permit application ()  | per Boston Fire Code Sec. 7)  |                             |  |  |
|   | EHO Emergency Waiver Number and Mass   | achusetts DEP and DLWD emergency waivers (as  | s appropriate)              |  |  |
|   | relationship to other areas of the property an and the public in relation to the work area, (2)  | or attach pages/floor plans to show a plan of the v d public spaces. Be sure to show: (1) location of b 2) location of electric and water hook-ups, (3) location barriers, (5) all doors, windows, vents, or other contracts. | ouilding occupants ation of |  |  |
| F.  | Additional Notifications and Certifications  | (please check all that apply)   |                             |  |  |
|   | All asbestos abatement work will comply with the work practices required by 453 CMR 6.14 (DLWD), 29 CFR 1926.58, and 1910.1001 (OSHA), 310 CMR 7.00 (DEP), and 105 CMR 410.353 (State Sanitary Code) |   |                             |  |  |
|   | DLWD Notified (453 CMR 6.12)   |   |                             |  |  |
| L   | EPA Notified (40 CFR 6.14)   |   |                             |  |  |
|   | Appli  | cant Statement of Consent   |                             |  |  |
| <ol> <li>A permit will not be issued if an application is incomplete.</li> <li>Work may not begin without a permit from the Environmental &amp; Occupational Health Division (EOH). Call the office if you do not have your permit certificate in hand two days prior to the start of the job.</li> <li>Supervisory personnel hired for this job must thoroughly review this application and proposed abatement plan. The officers of the asbestos abatement company are responsible for compliance with the approved abatement plan. If unforeseen circumstances arise which prevent compliance with the approved plan, the job must stop until an alternative plan is approved by the EOH. If there is a change in work dates or scope of work, the EOH must receive at least 48 hours prior notice. Failure to follow this plan and instructions are violations of 105 CMR 410.353 and/or MGL c111 s122.</li> <li>You must post the issued asbestos abatement project permit outside the entrance to the work site where it is visible and accessible.</li> <li>The law places liability for noncompliance with this plan on the executive offices of:         <ul> <li>a. The asbestos abatement company performing the work</li> <li>b. The general, or any other contracting company, subcontracting the asbestos work</li> <li>c. A firm managing the property and/or the owner of the building</li> </ul> </li> <li>Failure to comply with the laws, regulations, rules, and policies governing this work can lead to civil and criminal persecution. Contractors are liable for violations and health hazards created by their employees.</li> <li>I, the undersigned, have read and understand the above notices and instructions. I hereby certify, under penalties and</li> </ol> |  |   |                             |  |  |
| pai   |  | ge, the information provided on this application is   |                             |  |  |
| As  | bestos Abatement Contractor Signature  | Print   | Date                        |  |  |
| Bu  | ilding/Facility Owner or Agent Signature   | Print   | Date                        |  |  |
|   | neral Contractor, Management Firm or<br>ner Responsible Party Signature  | Print   | Date                        |  |  |

Rev. 8/08/2018 Page 2 of 4



#### RESIDENTIAL APPLICANTS ONLY

In Sections G-J, check those sections which appropriately describe the planned procedures in accordance with the work practices set forth in 453 CMR 6.14 (DLI), 29 CFR 1926.58, and 1910.1001 (OSHA), 310 CMR 7.00 (DEP), and 105 CMR 410.353 (MA Sanitary Code).

| 105 CMR 410.353 (MA Sanitary Code).  |   |  |  |  |  |
|--|---|--|--|--|--|
| G. Site Preparation Procedures   |   |  |  |  |  |
| Clearing the work area of all movable objects  | Decontamination chamber   |  |  |  |  |
| Continuous HEPA filtered negative pressure with the room until clearance                 | thin  3 chambers with a [ ] shower [ ] hose & bucket personal decontamination using double suits and HEPA vacuuming |  |  |  |  |
| ☐ Warning signs at entrances   | mini chamber, as described in 29 CFR 1926.1101  |  |  |  |  |
| Ground fault interrupter on all electrical power sources                                 | (J) sealing doors and windows with poly sheeting  |  |  |  |  |
| Sealing work area (BFD requires flame retardan   | t poly) Using poly sheeting and duct tape to sealwallsceilings  |  |  |  |  |
| Establishing cocoons and/or curtains with poly sheeting                                  | floors vents/flues  |  |  |  |  |
| H. Personal Safety   |   |  |  |  |  |
| ☐ Disposable coveralls   | Type C respirators  |  |  |  |  |
| ☐ Half mask respirators  | ☐ Powered respirators (PAPR)  |  |  |  |  |
| I. Abatement Procedures  |   |  |  |  |  |
| ☐ Warning labels on waste bags   | Cleaning pipes, etc., of visible debris   |  |  |  |  |
| Limit access to work site  | Final encapsulant on stripped surfaces  |  |  |  |  |
| ☐ Wetting asbestos with amended water  | ☐ Warning labels for remaining asbestos   |  |  |  |  |
| Bagging asbestos immediately (do not permit accumulation in the work area)               | Place asbestos directly into bags without dropping  |  |  |  |  |
| J. Cleanup Procedures  |   |  |  |  |  |
| Clean entire work area of all visible dust and debris before removing containment system | ☐ Take down poly set-up and double bag for proper disposal as asbestos waste  |  |  |  |  |
| Aggressive air sampling for clearance before dismantling containment system              | Transport and disposal of asbestos according to DEP Regulations   |  |  |  |  |

Rev. 8/08/2018 Page 3 of 4



Residential Projects: Floor Plan

Include below or attach pages/floor plans to show a plan of the work site and its relationship to other areas of the property and public spaces. Be sure to show: (1) location of building occupants and the public in relation to the work area, (2) location of electric and water hook-ups, (3) location of decontamination chamber(s), (4) all isolation barriers, (5) all doors, windows, vents, or other openings, (6) ground fault interrupters.

Rev. 8/08/2018 Page 4 of 4