

| 389 Congress Street, 04101 Tel: (207) 874-8702Location of Construction:Owner Name: | | | | Owner Address: | | P | hone: | | |
|----------------------------------------------------------------------------------------------|-------------------------------------------------|-----------------------------|--------------------------|--------------------------------------|-------------------------------------------|----------------------------------|--------------------------|--------------------------|-----------------------|
| 165 PRESUMPSCOT | | | SETTS I | UMBER CO | 929 MASSACHU | JSETTS AVE S | | 207-318-2 | 100 |
| Business Name: Contractor Nam | | | | | Contractor Address: | | | hone | |
| | | C Hall | | | 1039 Riverside S | t Portland | | 20731821 | 00 |
| essee/Buyer's Name | Phor | e: | | | Permit Type: | | | | Zone: |
| | | | | | Demolitions - Bu | uilding | | | 1-1 |
| Past Use: | Prop | osed Use: | | | Permit Fee: | Cost of Work: | CEO | District: |] |
| Commercial Com | | nmercial - | | | \$70.00 | \$5,000.0 | 0 | 4 | |
| | | lding (No I g, Silo, Tw | | | FIRE DEPT: | _ Approved | SPECTION the Group: | | Type: |
| Proposed Project Description | l | | | | $\downarrow //$ | | | 1 1 | |
| Demolishion of 4 Build | | s) Mill Bla | dø Silo | Two | Signature: | Sig | inature: 5 | =Ask | _ |
| adjacent Sheds | | | | | PEDESTRIAN ACT | | | + | $\overline{}$ |
| | | | | | Action: Approv | | مری d w/Condi | tion | Denied |
| | | | | | | | | \sim | |
| | | | | | Signature: | | Date: | | |
| Permit Taken By: lmd | Date Applied 09/ 15 /200 | | | | Zoning | Approval | | | |
| | <u></u> | | Spec | ial Zone or Revie | ews Zonia | ng Appeal | Hi | storje Prese | rvation |
| | ation does not precl meeting applicable | | | oreland | Varianc | | | ot in District | |
| 2. Building permits d septic or electrical | o not include plumł work. | oing, | 🗌 We | tland | 🗍 Miscella | aneous | | oes Not Req | uire Reviev |
| | re void if work is no ths of the date of iss | | 🗌 Flo | od Zone | Conditio | onal Use | [] R | equires Revi | ew |
| False information permit and stop all | nay invalidate a bui work | lding | Sut | division | | tation | | pproved | |
| PERMIT | ISSUED | | 🗌 Site | e Plan | Д Арргоус | ed | | pproved w/C | Conditions |
| | c 1000 | | Maj 🗌 | Minor MM | Denied | | D D | enied | \mathbf{X} |
| | D 2005 | | Date: | 91 | B G Date: | | Date: | \sim | \mathcal{L} |
| Call - E - A | 141415 | | | - (| "/"8 | | | | |
| | | | C | ERTIFICATI | ON | | | | |
| hereby certify that I an | the owner of recor | d of the na | | | | authorized by | the owner | r of record | d and that |
| have been authorized b urisdiction. In addition hall have the authority uch permit. | y the owner to mak , if a permit for wor | e this appli k described | ication as d in the a | s his authorized pplication is is | d agent and I agree ssued, I certify that | to conform to a the code officia | ll applica l's author | ble laws o ized repre | of this esentative |
| | | | | | | | · | | |
| IGNATURE OF APPLICA | νT | | | ADDRES | S | DATE | | PHON | ١E |

.....

| City of Portland, Maine - I | Building or Use Permit | t | Permit No: | Date Applied For: | CBL: | |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------|--|
| 889 Congress Street, 04101 Te | Q | | 608-1177 | 09/15/2008 | 425 A015001 | |
| Location of Construction: | Owner Name: | | Owner Address: | | Phone: | |
| 165 PRESUMPSCOT ST | MASSACHUSETTS I | LUMBER CO | 929 MASSACHUS | SETTS AVE STE 0 | 207-318-2100 | |
| Business Name: | Contractor Name: | | Contractor Address: | | Phone | |
| | M C Hall | | 1039 Riverside St | Portland | (207) 318-2100 | |
| Lessee/Buyer's Name | Phone: | | Permit Type: | | | |
| | | | Demolitions - Bui | lding | | |
| Proposed Use: | | Propo | sed Project Description: | | | |
| Commercial - Demolishion of 4 Bldg, Silo, Two adjacent Sheds | | | ent Sheds | g (No Foundations) | | |
| Note: | ear to replace it in the same for shall require that this structur r's responsibility to contact the | etbacks, and if ootprint (no ex re meet the cur | pansions), with the s rent zoning standards | this structure on your ame height, and same s. The one (1) year st | Ok to Issue: own volition, e use. Any arts at the time of | |
| Note: 1) If your present structure is legyou will only have one (1) ye changes to any of the above s removal. It shall be the owne be inspected PRIOR to any d | gally nonconforming as to se ear to replace it in the same for shall require that this structur r's responsibility to contact the emolisions. | etbacks, and if ootprint (no ex re meet the cur he Code Enfor | you are to demolish t pansions), with the s rent zoning standards cement Officer and n | this structure on your ame height, and same s. The one (1) year st otify them of that sp | Ok to Issue: volution, e use. Any arts at the time of ecific date and to | |
| Note: 1) If your present structure is legyou will only have one (1) yes changes to any of the above seremoval. It shall be the owner be inspected PRIOR to any d 2) This permit is being approved work. | gally nonconforming as to se ear to replace it in the same for shall require that this structur r's responsibility to contact the emolisions. | etbacks, and if ootprint (no ex re meet the cur he Code Enfor itted. Any dev | you are to demolish t pansions), with the s rent zoning standards cement Officer and n | this structure on your ame height, and same s. The one (1) year st otify them of that sp | Ok to Issue: own volition, e use. Any arts at the time of ecific date and to efore starting that | |
| Note: 1) If your present structure is legyou will only have one (1) yes changes to any of the above seremoval. It shall be the owner be inspected PRIOR to any d 2) This permit is being approved work. | gally nonconforming as to see ear to replace it in the same for shall require that this structur r's responsibility to contact the emolisions. d on the basis of plans submit | etbacks, and if ootprint (no ex re meet the cur he Code Enfor itted. Any dev | you are to demolish t pansions), with the s rent zoning standards cement Officer and n iations shall require a | this structure on your ame height, and same s. The one (1) year st otify them of that sp a separate approval b Approval Da | Ok to Issue: own volition, e use. Any arts at the time of ecific date and to efore starting that | |
| Note:1) If your present structure is legyou will only have one (1) yes changes to any of the above as removal. It shall be the owned be inspected PRIOR to any d2) This permit is being approved work.Dept: BuildingStatustical Statustical | gally nonconforming as to see ear to replace it in the same for shall require that this structur r's responsibility to contact the emolisions. d on the basis of plans submine s: Approved with Condition for a period of 30 days from | etbacks, and if ootprint (no ex re meet the cur he Code Enfor itted. Any dev ns Reviewe | you are to demolish t pansions), with the s rent zoning standards cement Officer and n iations shall require a r: Tammy Munson | this structure on your ame height, and same s. The one (1) year st otify them of that sp a separate approval b Approval Da | Ok to Issue: own volition, e use. Any arts at the time of ecific date and to efore starting that ete: 09/25/2008 Ok to Issue: | |

Comments: 9/18/2008-Imd: Received permit on 9/16/2008, was waiting on the abatement report to process the permit. 9/18/2008-mes: Capt. Cass will be out for three weeks, so I am routing this permit to inspections for a review first.

9/19/2008-tmm: left message to schedule inspection /tmm



Demolition of a Structure Permit Application

If you or the property owner owes real estate or personal property taxes or user charges on any property within the City, payment arrangements must be made before permits of any kind are accepted.

| Location/Address of Construction: | 65 Presumpscot | FSF. |
|-------------------------------------------------------------------------------------------------|--------------------------------------|---------------|
| Total Square Footage of Proposed Structure | | |
| | 279653 | |
| | | |
| Tax Assessor's Chart, Block & Lot Chart# Block# Lot# | Massachusett, CAMBRI | Telephone: |
| | GJ9 massau | ~ |
| 425 A 15 | Lombe (osu tozA | |
| Lessee/Buyer's Name (If Applicable) | Applicant name, address & telephone: | Cost Of |
| | | Work: \$ 5000 |
| í. | | The second |
| SEP 1 0 2003 | | Fee: \$ |
| | | |
| Current legal use: (i.e. garage, warehouse) | | |
| How long has it been vacant?: | | |
| | | incent shalls |
| Project description: Level Plan | er mill blog, silo + adj | Jocent Smos |
| 4BLD65 Tot | | |
| 9 DCD 63 101 | | |
| Contractor's name, address & telephone: 14 | CHell | 3 |
| | 39 Riverside St Portland | MG OYIGT \ |
| Contractor's name, address & telephone: 4 /C Who should we contact when the permit is rea | dy: MARKHAC | |
| Mailing address: | Phone: 318-2100 | |
| | | |
| | | |
| | | |

Please submit all of the information outlined in the Demolition call list. Failure to do so will result in the automatic denial of your permit.

In order to be sure the City fully understands the full scope of the project, the Planning and Development Department may request additional information prior to the issuance of a permit. For further information or to download copies of this form and other applications visit the Inspections Division on-line at <u>www.portlandmaine.gov</u>, or stop by the Inspections Division office, room 315 City Hall or call 874-8703.

I hereby certify that I am the Owner of record of the named property, or that the owner of record authorizes the proposed work and that I have been authorized by the owner to make this application as his/her authorized agent. I agree to conform to all applicable laws of this jurisdiction. In addition, if a permit for work described in this application is issued, I certify that the Code Official's authorized representative shall have the authority to enter all areas covered by this permit at any reasonable hour to enforce the provisions of the codes applicable to this permit.

| Signature of applicant: | Date: AUJ 20 08 |
|-------------------------|-----------------|
| | |

This is not a permit; you may not commence ANY work until the permit is issued. Building Inspections Division • 389 Congress Street • Portland, Maine 04101 • (207) 874-8703 • FACSIMILE (207) 874-8716 • TTY (207) 874-8936



Demolition Call List & Requirements

Site Address: 165Presumpscott

Structure Type: WOUD

Owner: Hoaddistributors-lesser Contractor: M. C. Hall

Number U C Ν 1-8310 Po D

| Jtility Approvals | N |
|------------------------|----|
| entral Maine Power | 1- |
| orthern Utilities | 79 |
| ortland Water District | 76 |
| ig Safe | 1- |

Contact Name/Date Gary Howt 800-750-4000 7-8002 ext 6241 888-344-7233

After calling Dig Safe, you must wait 72 business hours before digging can begin.

| 874-8891 | Alex L. Cote 9/15/4 |
|----------|----------------------------------|
| 874-8822 | C. Merrift 9-15-08 |
| 874-8726 | NA 30 your of O |
| 874-8576 | |
| 287-2651 | |
| | 874-8822 874-8726 874-8576 |

Additional Requirements

- 1) Written Notice to Adjoining Owners
- 2) A Photo of the Structure(s) to be demolished
- 3) Certification from an asbestos abatement company

All construction and demolition debris generated in Portland must be delivered to Riverside Recycling Facility at 910 Riverside Street. Source separated salvage materials placed in specifically designated containers are exempt from this provision. For more information contact Troy Moon @ 874-8467.

U.S. EPA Region 1 - No Phone call required. Just mail copy of State notification to:

Demo / Reno Clerk US EPA Region I (SEA) JFK Federal Building Boston, MA 02203

I have contacted all of the necessary companies/departments as indicated above and attached all required documentation.

Signed: _

Date:

For more information or to download this form and other permit applications visit the Inspections Division on our website at www.portlandmaine.gov

Building Inspections Division • 389 Congress Street • Portland, Maine 04101 • (207) 874-8703 • FACSIMILE (207) 874-8716 • TTY (207) 874-8936 2



ASBESTOS BUILDING DEMOLITION NOTIFICATION

MAINE DEPARTMENT OF ENVIRONMENTAL PROTECTION Lead & Asbestos Hazard Prevention Program 17 State House Station, Augustal Maine 04333



Maine law requires the filing of the ASBESTOS BUILDING DEMOLITION NOTIFICATION with the Department prior to demolition of any building except a single-family home.

Building owners are required to provide this notification of the demolition of a building to the DEP at least 5 working days prior to the demolition. This notification is not required before the demolition of a single-family residence or related structure (e.g., garage, shed, barn). It is also not required if previous notification of the demolition has been provided to the DEP as part of an aspestos abatement project notification. Demolition means the tearing down or intentional burning of a building or part of a building.

Prior to demolition, building owners must determine if there is any asbestos-containing material(s) (ACM) in the bullding. An "asbestos inspection" by a DEP-licensed Asbestos Consultant is required for all buildings except single-family homes and residential buildings with 2-4 units built after 1980. In lieu of an asbestos inspection, pre-1981 residential buildings with 2-4 units can be <u>surveyed</u> to identify possible ACM by someone knowledgeable about ACM, such as a code enforcement officer or building inspector. If materials that may contain asbestos are found, then you can either assume they are ACM or hire a DEP-licensed Asbestos Consultant to test the materials.

Whenever more than 3 square feet or 3 linear feet of ACM is identified, the ACM must be abated in accordance with the *Maine Asbestos Management Regulations* by a DEP-licensed Asbestos Abatement Contractor. This includes materials presumed to be ACM. Check www.maine.gov for a listing of asbestos contractors.

Prior to issuing a local demolition permit, the DEP requests that municipalities have applicants for municipal demolition permits complete this form and fax it to the DEP at 207-287-7826. Municipalities should not issue local demolition permits if the required asbestos inspection or survey has not been performed and identified ACM removed.

| Were regulated | asbestos-containing | building materials found? | 🗆 yes | 🗆 no |
|----------------|---------------------|---------------------------|-------|------|
|----------------|---------------------|---------------------------|-------|------|

| property address: | building description: |
|-----------------------------------------------------------|-----------------------------------------|
| | pre-1981 residential with 2-4 units |
| | |
| | post-1980 residential with 2-4 units |
| | other |
| | |
| aspestos survey/inspection performed by: (name & address) | aspestos apatement contractor |
| | |
| | |
| | |
| | |
| | |
| | telephone: |
| property owner: (name & address) | demolition contractor: (name & address) |
| | |
| | |
| | |
| | |
| telephone: | |
| | telephone: |
| demolnion start date: | demolition end date: |
| | |

This demolition notification does not take the place of the Asbestos Project Notification if applicable

| I CERTIFY THAT THE ABOVE INFORMATION IS CORRECT | | | | | |
|-------------------------------------------------|-------|-----------|--|--|--|
| Print Name: Owner/Agent | Trile | Signature | | | |
| Telephone # | FAX # | Date | | | |

3



Demolitions and Asbestos

1) Overview

In Maine, building demolitions happen on a regular basis. Many of the demolitions occur in older buildings that are likely to contain some asbestos products, particularly in or on heating (HVAC), wall, floor, and ceiling systems. These demolition projects may be happening without the proper protection of employees, the general public, and the environment. It is important to remember that state and federal laws require that owners have buildings inspected and have any asbestos products properly removed prior to demolition. The Maine DEP is forwarding this information to municipal officials in an effort to increase awareness of and compliance with applicable rules, resulting in less asbestos exposure to the general public, demolition site personnel, and environment.

2) What Can Municipalities Do To Help?

Municipalities can greatly assist the people of Maine and the Department by joining with the DEP and the US EPA to ensure that asbestos is properly managed during demolitions. *Specifically, municipalities can hand out appropriate information, issue demolition permits only to persons, who can demonstrate that they will properly handle the asbestos, and mail or fax the building demolition (BDF) report form to the Department.*

The following check-off list can be used.

| A) | Provided "Asbestos Fact Sheet" to Applicant |
|-----|---------------------------------------------------------------------------|
| B) | Had applicant fill out "Building Demolition Form" (BDF) |
| C). | Did not issue Demolition Permit to Applicant not answering "Yes" to three |
| | questions on BDF Form (OPTIONAL BUT SUGGESTED) |
| D)_ | Municipality faxed (or Mailed) BDF Form to DEP at 287-7826 |

3) What Are The Rules?

Simply stated state and federal asbestos rules and regulations require that buildings be inspected for asbestos products and have them removed prior to demolition. The inspection and removal operations must be performed by DEP-licensed companies under regulated and controlled conditions.

4) Using The Building Demolition Report Form

The purpose of this form is to ensure that an applicant has the correct information to properly remove asbestos from a building prior to demolition. The form has two parts which need to be filled out by the applicant. The first section of the Form, Per-Demolition Building Inspection.

- Federal Environmental Protection Agency (EPA). Regulations include the Asbestos-Containing Materials in Schools Rule (AHERA - 40 CFR Part 763), the National Emissions Standards for Hazardous Air Pollutants (NESHAP - 40 CFR Part 61), and the Worker Protection Rule (Subpart G to 40 CFR Part 763). The Maine DEP is delegated to implement the AHERA and NESHAP rules in Maine. EPA telephone numbers are available from the DEP.

- Federal OSHA: responsibilities include regulating employee exposure to asbestos in the workplace through the asbestos construction and industry standards (29 CFR Parts 1926 and 1910). Telephone number: (207) 780-3178.

Asbestos Inspections Required Prior to Demolitions and Renovations

In Maine, improper demolition activities may be the greatest single source of asbestos exposure to the general public and to trades people working on the project. Prior to demolition or renovation of a building, the owner must ensure that the work will not disturb more than 3 square feet or 3 linear feet of asbestos-containing material (ACM). Owners of buildings, other than residential buildings with less than 5 units, must have a DEP-licensed Asbestos Consultant inspect the building (or area) for asbestos. Residential buildings with 2-5 units can be surveyed for likely asbestos-containing materials by knowledgeable non-licensed people (e.g. building inspectors and CEO's who have asbestos-awareness training); any materials likely to contain asbestos must be tested by a DEP-certified inspector or assumed to be ACM.

If ACM is identified in a building that will be demolished, or any building materials are assumed to be ACM, these materials must be removed by a DEP-licensed Asbestos Abatement Contractor before the demolition. Similarly, if any ACM is identified or assumed in areas of a building that will undergo renovation, the ACM must be removed by a DEP-licensed Asbestos Abatement Contractor before the renovation occurs. Intact asbestos-containing flooring and roofing may be left in place during demolition of a building if the demolition is performed by a DEP-licensed Asbestos Abatement Contractor using large equipment in accordance with the Maine "Asbestos Management Regulations".

Demolition Notification

State and federal regulations require that building owners notify the DEP at least 5 working days prior to demolition of a building (other than single-family residences). This notification is required **even if no asbestos is identified in the building**. Forms are available from DEP and your local code enforcement office.

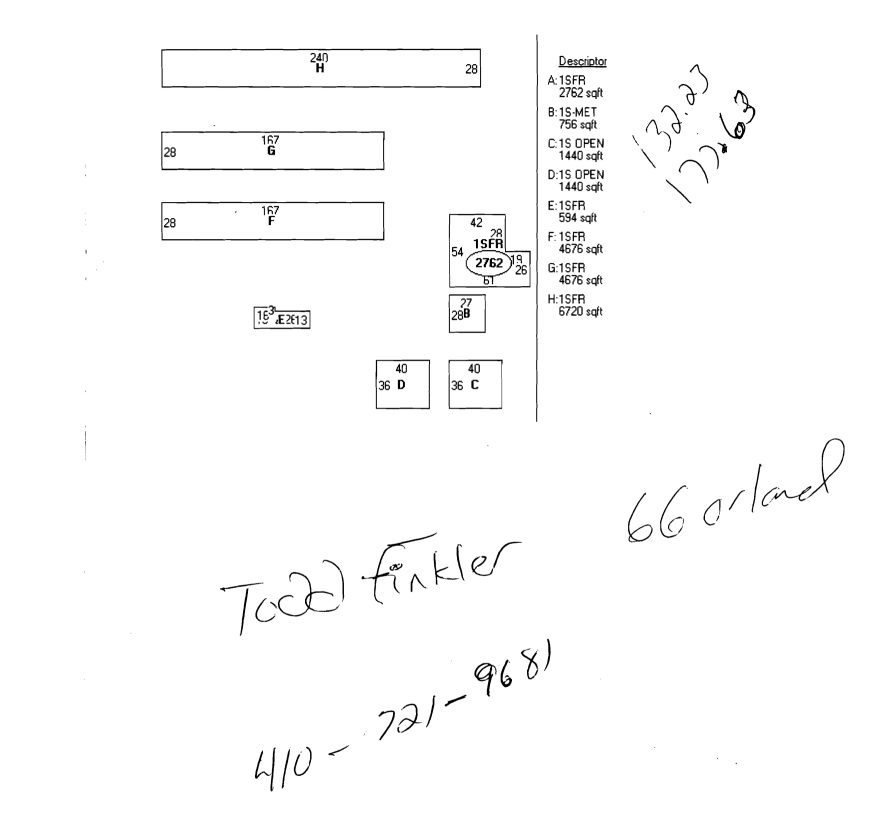
Please note: OSHA regulates asbestos anytime an employer/employee relationship exists. OSHA worker protection rules exist and must be followed for abatement activities. Contact the local OSHA office with questions.

What if I have additional questions about asbestos?

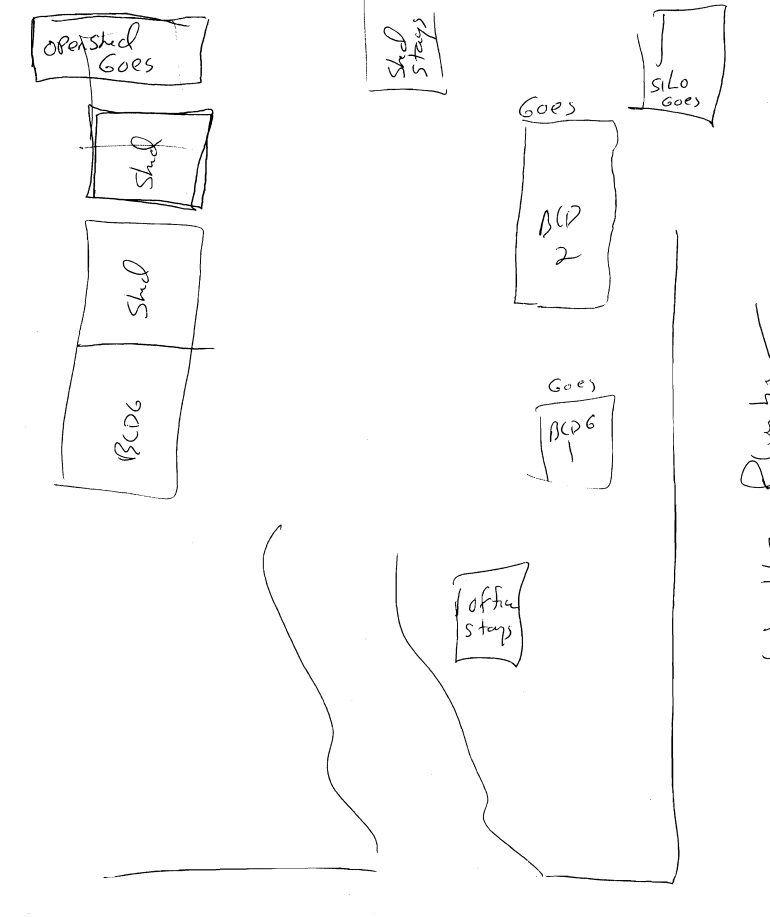
The DEP regulates most asbestos activities in Maine and acts as an asbestos information clearinghouse. For more information about asbestos, contact the Asbestos Hazard Prevention Program in the Bureau of Remediation & Waste Management at 207/287-2651 or visit the web site at www.maine.gov/dep/rwm/asbestos/index.htm

Written correspondence should be sent to: Lead & Asbestos Hazard Prevention Program Maine Department of Environmental Protection 17 State House Station Augusta, ME 04333-0017

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http://www.portlandassessor.com/images/Sketches/02839501.jpg



Waltz Plubs

batement

874-8716

590 County Rd Suite #2 Westbrook, Maine (14092

Tel: (207) 773-1276 Fax: (207) 772-1203

September 9, 2008

rofessionals

Mark Hall MC Hall 1039 Riverside St Portland, Maine 04103

Dear Mr. Hall;

Please find enclosed for your review and file, the bulk sampling results that were collected by Kyle Rickett, Maine D.E.P. inspector number AI-0349, at the wood yard located on Presumpscott St, Portland, Maine on August 29, 2008.

Four (4) Samples were collected and sent to EMSL in New Jersey where it was analyzed by Polarized Light Microscopy (PLM) (EPA test method #600/M4-82-020) for asbestos content.

All samples were found to contain NO asbestos

Some items that were discovered on site and are assumed to contain asbestos are as follows:

Circuit breakers in power panels within planer room

The State of Maine Department of Environmental Protection (DEP) considers a material to be an "asbestos containing material" when it is analyzed by PLM and found to contain greater than 1% asbestos

If you have any further questions or need additional information please feel free to contact me at (207)-773-1276.

Sincerely,

8214

Kyle Rickett Vice President

Enclosures



590 County Rd Suite #2. Westbrook, Maine 04092

Tel: (207) 773-1276 Fax: (207) 772-1203

| Bulk Sample / Description / Location | Volume | |
|--------------------------------------|--------------------------------------------------------------------------------|--|
| Rear Storage Shed (covered roof) | 1500 | |
| Tower Roof | | |
| Shed next to Tower | | |
| Sheetrock within tower | | |
| | Rear Storage Shed (covered roof) Tower Roof Shed next to Tower | |



EMSL Analytical, Inc Revised 07/07/99

CHAIN OF CUSTODY

ASBESTOS

EMSL Rep: Paul Nyfield

Your Company Name: Abatement Professionals Corp 590 County Rd Suite #2 Westbrook, Maine 04092

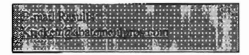
Fax Results: Kyle Rickett Telephone #: 207-772-1203

Project

Name/Number: Presumpscott St

Third Party Billing requires written authorization from third party

EMSL-Bill to: ABAT52



Purchase Order # 140

| MATRIX | | | | TURNAROUND | | | |
|---------|----------------|-----------|-----------|------------|------------|----------|--|
| 🛛 Air | 🛛 Soil | Micro-Vac | Sex File- | 🗆 6 Hrs | 0 12 Hrs * | 1 Day | |
| A Bills | Drinking Water | | 2 Days | □ 3 Days | 0 4 Days | □ 5 Days | |
| C Wipe | U Waste Water | | 6-10 Days | | | | |

Please call shead to schedule TEM AIR, 3 hours, 6 hours. There is a premium charge for 3 hour TAT; call 1-800-220-3675 for price prior to sending samples

You will be asked to sign an authorization form for this service * 12 Hours must arrive by 11:00am Mon-Fri. Please refer to Price Quote

| <u>PCM_AIR</u> <u>TEM-AIR</u> <u>TEM-WATER</u> | |
|--------------------------------------------------------------------------------------|---|
| □ NIOSH 7400 (A) Issue 2: August 1994 □ AHERA 40 CFR, Part 763 Subpart E □ EPA 100.1 | |
| □ OSHA w/TWA □ NIOSH 7402 Issue 2 □ EPA 100.2 | |
| □ Other: □ EPA Level II □ NYS 198.2 | |
| | |
| PLM-Bulk TEM Micro Vac/wipe | |
| PRA ADUR 19/ Test Till Positive Drop Mount (Qualitative) ASTM D 5755-95 | |
| [] EPA Point Count 400 | |
| □ NY Stratified Point Count □ TEM NOB (Gravimetric) NY 198.4 | |
| PLM NOB (Gravimetric) NYS 198.1 EMSL Standard Addition XRD | |
| NIOSH 9002 Asbestos | |
| EMSL Standard Addition PLM Soil Silica NIOSH 7500 | |
| SEM Air or Bulk | |
| Qualitative DEPA Protocol Quantitative OTHER | |
| Quantitative EMSL MSD 9000 Method fibers/gram | |
| | _ |

| Client Sample # (s) | B-1-B-4 | . Т | otal Sample #: 4 |
|---------------------|---------|-------|------------------|
| Relinquished: | | Date: | Time: |
| Received | | Date: | _Time: |
| Relinquished: | | Date: | _Time: |
| Received: | | Date: | |

09-18-'08 09:17 FROM-

T-782 P004/004 F-436

EMSL Analytical, Inc.



107 Haddon Ave., Westmont, NJ 08108

Phone: (856) 858-4800 Fax: (856) 858-4960 Email: westmontasblab@EMSL.com

| Attn: Kyle Rickett Abatement Professionals Corp. | | | Customer ID: Customer PO: | ABAT52 140 |
|-----------------------------------------------------|----------------------------------------------|-----------------------|----------------------------------------------|--------------------------------|
| | 590 County Road Westbrook, ME 0409 | 92 | Received: EMSL Order: | 08/28/08 10:30 AM 040822589 |
| Fax: Projec | (207) 772-1203 t: PRESUMPSCOTT ST. | Phone: (207) 773-1276 | EMSL Proj: Analysis Date: Report Date: | 8/28/2008 8/28/2008 |

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

| Sample | | No | | | <u>estos</u> | <u>Asbestos</u> |
|-----------------------|-----------------------|----------------------------------------------|-----|-----------|-------------------------|-----------------|
| | Location | Appearance | % | Fibrous | % Non-Fibrous | % Туре |
| B-1 040822589-0001 | REAR STORAGE SHED | White/Black Fibrous Heterogeneous | 50% | Cellulose | 50% Non-fibrous (other) | None Detected |
| B-2 040822589-0002 | TOWER ROOF | Black Fibrous Heterogeneous | 45% | Glass | 55% Non-fibrous (other) | None Detected |
| B-3 040822589-0003 | SHED NEXT TO TOWER | White/Black Fibrous Heterogeneous | 50% | Cellulose | 50% Non-fibrous (other) | None Detected |
| B-4 040822589-0004 | WITHIN TOWER | Gray/Brown/White Fibrous Heterogeneous | 45% | Cellulose | 55% Non-fibrous (other) | None Detected |

MAINE CERT. #BA-0100

Analyst(s)

Debres Beard (4)

Sign Seral

Stephen Siegel, CIH, Laboratory Manager 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. The limit of detection as stated in the method is 1%. The above test report relates only to the items tested and may not be reproduced in any form without the express written approval of EMSL Analytical, Inc. EMSL's liability is limited to the cost of analysis. EMSL bears no responsibility for sample collection activities or analytical method limitations. Interpretation and use of test results are the responsibility of the client. Samples received in good condition unless otherwise noted. This report must not be used to claim product endorsement by NVLAP or any agency of the U.S. Government.

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

THIS IS THE LAST PAGE OF THE REPORT.



