# 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.

,, <u>,</u> ,	•				
Location/Address of Construction: / ////	ell count				
Total Square Footage of Proposed Structure	Square Footag	e of Lot:			
110/54	" =	182 SF			
Tax Assessor's Chart, Block & Lot: Chart# Block# Lot# 026 A 006 001 Court	Owner: 13 A4510 EIV	Telephone: 207- 767-4915			
Lessee/Buyer's Name (If Applicable)	Applicant name, address & t				
N/A	POBOX 266 CAPE ELIZ. 1	Work: \$ 3500. Fee: \$ 60.0			
Current legal use: (i.e. garage, warehouse) SINGLE FAMILY HOME  If vacant, what was the previous use? SAME  How long has it been vacant? SINCE 2006  Project description:  DEMO OF STRUCTURE					
Contractor's name, address & telephone: GCB CONSTRUCTION  235 CONANT ST. WESTISHUK, MZ 04092  Who should we contact when the permit is ready: TOM TOYE - 207-767-4915  Mailing address: POBOX 266  CAPE ELIZ. ME 04107					
Electronic	c files in pdf format are al	so required			
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 <a href="https://www.portlandmaine.gov">www.portlandmaine.gov</a> , 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: 8/16/1/			
This is not a permit; you may not commence ANY work until the permit is issued.					



# Demolition Call List & Requirements

RILAND		Para TV 11 C
Site Address: / HALLS COURT		Owner: BAYSIDE TV LLC GLB CONSTRUCTION
Structure Type: WODD SINGLE FAM.	olly c	Contractor: BAILEY EXCAVATING
Utility Approvals	Number	Contact Name/Date
Central Maine Power - AT STREET	1-800-750-4000	KELLY 8/3/11 WORKEN# 3-862619
Unitil ATTATIVE	1-207-541-2533	BARDONNA MONTE 8/3/11 OK
Portland Water District MESSAGE	761-8310	GORBON-NO METER SO ALL SET
Dig Safe (ONF: 2013205776 60 days From 8/3),	1-888-344-7233	CONFIRMATION # 20113205776
After calling Dig Safe, you must wait 72 b	usiness hours be	fore digging can begin.
After calling Dig Safe, you must wait 72 be DPW/ Traffic Division (L. Cote) 75 (-829/ DPW/ Sealed Drain Permit (C. Merritt)	874-8891- 30 N	OK PER KEVINTHOMAS 8/3/11 OK CAROL MENKITT 8/16/11
CANOL DPW/ Sealed Drain Permit (C. Merritt)	874-8822	OK CAROL MENRITT 8/16/11
Historic Preservation	874-8726	OK HIT. PER SHUKRIH WILL 931
DEP - Environmental (Augusta)	287-2651	ASBESTO NOTICE FORM EMED TO DE
Additional Requirements		ASSESTO NOTICE FORM MAREOTODE
1) Written notice to adjoining owners		
2) A photo of the structure(s) to be dem	olished	
3) A plot plan or site plan of the propert	у	
4) Certification from an asbestos abatem	ent company	
5) Electronic files in pdf format are also	required in additio	on to hard copy
Permit Fee: \$30.00 for the first \$1000.00 co	onstruction cost,	\$10.00 per additional \$1000.00 cost
All construction and demolition debris ge Facility at 910 Riverside Street. Source se containers are exempt from this provision	<u>eparated</u> salvage	and must be delivered to Riverside Recycling materials placed in specifically designated mation contact Troy Moon @ 874-8467.
U.S. EPA Region 1 – No Phone call required. Jus	t 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 comprequired documentation.	oanies/departme	nts as indicated above and attached all
Signed:		Date:
or more information or to download this for our webs	m and other pern ite at www.portla	nit applications visit the Inspections Division on admaine.gov

STREET EXCAVATION AND/OR SEWER CONNECTION PERMIT

# CITY OF PORTLAND, MAINE DEPARTMENT OF PUBLIC SERVICES

**PERMIT NO.** \$000209 **DIG SAFE NO.** 20113304896

# THIS PERMIT EXPIRES THIRTY DAYS FROM DATE OF ISSUE

ISSUE DATE: 08/15/2011

PERMISSIC	N IS HEREBY GIVEN TO	GLB Construction	235 Conant Street	
		name	address	
TO OPEN	72 - 72 Chestnut St			

FOR THE PURPOSE OF Cap sewer to main by filling pipe with concrete w/ball

SAID WORK SHALL BE PROPERLY DONE ACCORDING TO The Excavation Ordinance, Chapter 25 of the Municipal Code, "STREETS, SIDEWALKS AND OTHER PUBLIC PLACES" and abide by all provisions of Chapter 6, Plumbing code and Chapter 24, Sewer Use Ordinance, of the Municipal Codes of the City of Portland, Maine. I HAVE READ AND UNDERSTAND MY RESPONSIBILITIES AS A LICENSED EXCAVATOR AS DESCRIBED IN THE STREET EXCAVATOR ORDINANCE, SECTION 25, ARTICLE VII OF THE MUNICIPAL CODE.

COMMENTS/SPECIAL INSTRUCTION

Michael J. Bobinsky

Director of Public Services

This permit does not create in the applicant any permission for him to enter or use the land of another property owner, either temporarily or permanently, for the purposes of connection with the City sewer line. Questions concerning such permission should be referred to Applicant's attorney.

Qty	Description	Rate per	Unit	Charge	Paid	Due
1.000	Sealed Drain	\$50.00	Each	\$50.00	\$50.00	\$0.00
		Totals:		\$50.00	pd. \$50.00	\$0.00
				\	· Cash with	
					C. Mar	

August 1, 2011

Mr. Albert Bresette P O Box 345 Portland, ME 04112

# NOTICE OF ABUTTERS INTENT TO DEMOLISH

Dear Mr. Bresette,

Please be advised that a permit to demolish the small, yellow, single family house, located at 5 Halls Court has been made. It is the intent that this will take place before the end of August 2011.

Thank you,

Bayside IV, LLC

Thomas A. Toye, III

Member,

August 1, 2011

Bayside II, LLC P.O.Box 266 Cape Elizabeth, ME 04107

# NOTICE OF ABUTTERS INTENT TO DEMOLISH

Dear Bayside II, LLC

Please be advised that a permit to demolish the small, yellow, single family house, located at 5 Halls Court has been made. It is the intent that this will take place before the end of August 2011.

Thank you,

Bayside IV, LLC

Thomas A. Toye, III

Member,



1 HALLS COUNT 18 BE DEMOLISHED



July 28, 2011

Paul Ureneck Boulos Property Management 1 Canal Plaza Portland, Maine 04101

Re: Asbestos Demolition Impact Assessment, Halls Court, Portland, Maine.

Dear Mr. Ureneck:

Abatement Professionals Corporation (APC) is providing you with the asbestos bulk testing results for the samples collected at Halls Court, Portland, Maine from readily accessible building materials that may be impacted by demolition/renovations activities.

APC collected 12 samples of suspect building materials that may be impacted on renovations/demolition activities. The building materials collected included multiple types of flooring, wall materials, ceiling materials, and other miscellaneous suspect materials within the boundaries of the complex. The MDEP Chapter 425 and USEPA has minimum sampling requirements for asbestos building material investigations, the requirements are as follows;

**Surfacing materials**; sprayed or applied by trowel and include fireproofing materials and various plasters. At least three bulk samples of surfacing materials were collected from each homogeneous area that was less than 1,000-square feet. Five bulk samples were collected for areas 1,000 to 5,000-square feet, and seven bulk samples were collected for area greater than 5,000-square feet.

**Thermal system insulation**; including boiler cover, pipe cover, and duct insulation were assessed. The materials were either assumed to be asbestos containing or were sampled as follows; At least three bulk samples of thermal system insulation from each homogenous area or at least one bulk sample from each homogeneous patched area if the section is less than six linear or square feet.

**Miscellaneous ACM**; includes a variety of ceiling tiles, floor tiles, and gypsum board. Sample quantities for miscellaneous ACM follow the same requirements as for the two previously mentioned ACM types.

The bulk samples were collected with standard sampling protocols, properly packaged, maintained and shipped to EMSL Analytical Laboratory, Westmont, New Jersey for analysis by Polarized Light Microscopy (PLM) specific to asbestos content by volume.



APC collected 4 sample groups of suspect homogenous building materials from the structure at the site that will likely be impacted by demolition/renovation activities. The bulk sample analysis indicates that the structure has NO regulated asbestos containing building materials in the following forms;

Asbestos Materials	Location	% Asbestos	Regulated
Siding	Exterior	0%	No
12 x 12 flooring	Throughout	0%	No
Textured ceiling	Throughout	0%	No
Plaster material	Throughout	0%	No
	•		

( See attached bulk sampling summary for more detailed information)

The bulk sample analysis indicates that there are NO detectable levels of asbestos were found in the building materials tested. Should any additional suspect building materials be found during any of the demolition/renovation work, the work should immediately stop until additional sampling can be conducted.

We appreciate the opportunity to service your asbestos testing needs, should you require Further bulk or air quality sampling please feel free to contact us at any time.

Very truly,

Robert W. Rickett Jr CIE,CMR President



### EMSL Analytical, Inc.

200 Route 130 North, Cinnaminson, NJ 08077

Phone: (800) 220-3675 Fax: (856) 786-5974 Email: cinnasblab@EMSL.com

Attn: Robert W Rickett

**Abatement Professionals Corporation** 

**590 County Road** 

Suite #2

Fax:

Westbrook, ME 04092

(207) 772-1203

Phone: (207) 773-1276

Project: APC-11-235 HALLS COURT, PORTLAND, ME

EMSL Proj:

EMSL Order:

Customer ID:

Customer PO:

Received:

Analysis Date:

7/27/2011

ABAT52

041119628

07/21/11 9:10 AM

140

# Test Report: Asbestos Analysis of Non-Friable Organically Bound Materials by PLM via EPA 600/R-93/116 section 2.3

SAMPLE ID	MPLE ID DESCRIPTION APPEARANCE		% MATRIX MATERIAL	% NON-ASBESTOS FIBERS	ASBESTOS TYPES
B-1-A 041119628-0001		Black /Green Non-Fibrous Homogeneous	100	None	No Asbestos Detected
B-1-B 041119628-0002	Non-Filmone		100	None	No Asbestos Detected
B-1-C 041119628-0003	Black /Green Non-Fibrous Homogeneous		100	None	No Asbestos Detected
B-2-A Gray /Tan 041119628-0004 Non-Fibrous Homogeneous		100	None	No Asbestos Detected	
B-2-B Gray /Tan 041119628-0005 Non-Fibrous Homogeneous		100	None	No Asbestos Detected	
B-2-C 041119628-0006		Gray /Tan Non-Fibrous Homogeneous		None	No Asbestos Detected

Cert # BA-0128

Initial report from	07/27/2011	14:44:17
maa report nom	0112112011	1-71-1.17

Analyst(s)

Garret Vliet (2)

Ted Young (4)

Style Degri

Stephen Siegel, CIH, Laboratory Manager or other approved signatory

EMSL maintains liability limited to cost of analysis. This report relates only to the samples reported and may not be reproduced, except in full, without written approval by EMSL. EMSL bears no responsibility for sample collection activities or analytical method limitations. Interpretation and use of test results are the responsibility of the client. Non-friable organically bound materials present a problem matrix and therefore EMSL recommends gravimetric reduction prior to analysis. This report contains data that is (are) not covered by the NVLAP accreditation. Samples received in good condition unless otherwise noted.

Samples analyzed by EMSL Analytical, Inc. Cinnaminson, NJ NYS ELAP 10872



### EMSL Analytical, Inc.

200 Route 130 North, Cinnaminson, NJ 08077

Phone: (800) 220-3675

Fax: (856) 786-5974 Email: cinnasblab@EMSL.com

Robert W Rickett

**Abatement Professionals Corporation** 

**590 County Road** 

Suite #2

Fax:

Westbrook, ME 04092

(207) 772-1203

Phone: (207) 773-1276

Project: APC-11-235 HALLS COURT, PORTLAND, ME

Customer ID:

ABAT52

Customer PO:

140

Received:

07/21/11 9:10 AM

EMSL Order:

041119628

EMSL Proj:

Analysis Date:

7/27/2011

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

				Non-Asi	<u>pestos</u>	<u>Asbestos</u>
Sample	Description	Appearance	%	Fibrous	% Non-Fibrous	% Type
B-3-A 041119628-0007		White Non-Fibrous Homogeneous			100% Non-fibrous (other)	None Detected
B-3-B 041119628-0008		White Non-Fibrous Homogeneous			100% Non-fibrous (other)	None Detected
B-3-C 041119628-0009		White Non-Fibrous Homogeneous			100% Non-fibrous (other)	None Detected
B-4-A 041119628-0010		Gray Fibrous Homogeneous	2%	Synthetic	98% Non-fibrous (other)	None Detected
B-4-B 041119628-0011		Gray Fibrous Homogeneous	2%	Synthetic	98% Non-fibrous (other)	None Detected
B-4-C 041119628-0012		Gray/Tan Non-Fibrous Homogeneous	5%	Synthetic	95% Non-fibrous (other)	None Detected

Cert # BA-0128

nitial report from 07/27/20	777	14:44:17
-----------------------------	-----	----------

Analyst(s)

Garret Vliet (2)

Ted Young (4)

Stephen Siegel, CIH, Laboratory Manager or other approved signatory

EMSL maintains liability limited to the cost of analysis. This report relates only to the samples reported above and may not be reproduced, except in full, without written approval by EMSL. EMSL bears no responsibility for sample collection activities or analytical method limitations. Interpretation and use of test results are the responsibility of the client. This report must not be used by the client to claim product certification, approval or endorsement by NVLAP, NIST or any agency of the federal government. The test results contained within this report meet the requirements of NELAC unless otherwise specified. Samples received in good condition unless otherwise noted. Estimated accuracy, precision and uncertainty data

Samples analyzed by EMSL Analytical, Inc. Cinnaminson, NJ NVLAP Lab Code 101048-0, AIHA-LAP, LLC-IHLAP Lab 100194, NYS ELAP 10872, NJ DEP 03036



EMSL Analytical, Inc Revised 07/07/99 CHAIN OF CUSTODY

**ASBESTOS** 

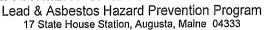
0411/9628

EMSL Rep: Paul Nyfield				Third Party B from third par	illing requires writt rty	ten authorization	
Your Company Name: Abatement Professionals Corp 232 Riverside Ind Pkwy Portland, Maine 04103  EMSL- Bill to:					ill to: <u>ABAT</u>	<u>52</u>	
Phone Results to: Robert W Rickett Telephone #: 207-878-5922				Fax Resu Fax#:	lts to: <u>Robert</u> <u>207-87</u>		
Project AP6 Name/Numl	C-11-235 ber: Halls Court, I	Portland, Me			Purchase	Order # <u><b>140</b></u>	
	MATRIX	ζ			TURNA	ROUND	
□ Air	□ Soil	☐ Micro-Vac		□ 3 Hrs	□ 6 Hrs	□ 12 Hrs *	☐ 1 Day
□ Bulk	☐ Drinking Water			□ 2 Days	□ 3 Days	☐ 4 Days	x 5 Days
□ Wipe	☐ Waste Water			☐ 6-10 Days			
samples You will be aske	to schedule TEM AIR, 3 ho d to sign an authorization fo arrive by 11:00am Mon-Fri	rm for this service			T to positive		To the second se
PCM-AIR  □ 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 □ CPA Level II □ NYS 198.2  PLM-Bulk X EPA 600/R-93/116 □ Drop Mount (Qualitative) □ ASTM D 5755-95 EPA Point Count 400(If Less than 10%) □ Chatfield SOP-1988-02 □ Wipe Qualitative □ NY Stratified Point Count □ TEM NOB (Gravimetric) NY 198.4 □ PLM NOB (Gravimetric) NYS 198.1 □ NIOSH 9002 □ EMSL Standard Addition SEM Air or Bulk □ Qualitative □ Quantitative □ EPA Protocol Quantitative □ Quantitative □ EPA Protocol Quantitative □ EMSL MSD 9000 Method fibers/gram □ CTHEN VATER □ AHERA 40 CFR, Part 763 Subpart E□ EPA 100.1 □ NYS 198.2 □ EPA 100.2 □ EPA Micro Vac/wipe □ Wipe Qualitative □ Silica NIOSH 7500. □ Silica NIOSH 7500. □ Silica NIOSH 7500. □ CTHER □ Quantitative □ EPA Protocol Quantitative □ EPA Protocol Quantitative □ EPA Protocol Quantitative □ CTHER							
Client Sampl	le#(s) B-1-H l: ====================================	-B.	1 - C	Date: 7-1	Total Sam	ple #: / ( Time: / =	
Received:				)ate:		Time:	
Relinquished	<b>l:</b>			)ate:		Time:	
Received:	BUB	- EX- 91	140	oate: 7.6	51.1/	Time:	
	~				^ _		



### ASBESTOS BUILDING DEMOLITION NOTIFICATION

# MAINE DEPARTMENT OF ENVIRONMENTAL PROTECTION





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 asbestos 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 building. 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 surveyed 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 207-287-6220. 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? $\square$ ves $\bowtie$ no building description: property address: pre-1981 residential with 2-4 units Halls Court post-1980 residential with 2-4 units Portland, Maine 04101 other: asbestos survey/inspection performed by: (name & address) asbestos abatement contractor N/A Abatement Professionals Corp 590 County Road, Suite 2 Portland, Maine telephone: telephone: 773-1276 demolition contractor: (name & address property owner: (name & address) BAILEY EXCAMPATION 18194SIDE TK. LLC BURHAM, ME OHZEZ CAPE ELIZABETA, ME TA REED ROPD POBOX 266 04107 telephone: 207-767-4915 telephone: 20 demolition end date: demolition start date: (mm/dd/yy) (mm/dd/yy)

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

	I CERTIFY THAT THE ABOVE	INFORMATION IS CORF	RECT	
Robert Rickett Jr Print Name: Owner/Agent		esident Committee	Signature	
773-1276 Telephone #	772-1203 FAX#	07/28/2011	Date	

\* \* \* Communication Result Report ( Aug. 5. 2011 10:24AM ) \* \* \*

1) TD BANK

Date/Time: Aug. 5. 2011 10:17AM

File
No. Mode - Destination Pg(s) Result Not Sent

1640 Memory TX 92876220 P. 1 OK

Reason for error E. 1) Hang up or line fail E. 3) No answer E. 5) Exceeded max. E-mail size

E. 2) Busy
E. 4) No facsimile connection



#### ASBESTOS BUILDING DEMOLITION NOTIFICATION



MAINE DEPARTMENT OF ENVIRONMENTAL PROTECTION
Lead & Asbestos Hazard Prevention Program
17 State Hours States, Augusta, 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 worldns 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 termolition has been provided to the DEP as part of an asbestos abeliement project notification. Demolition means the tearing down or intentional burning of a building or part of a building.

Prior to demolision, building owners must determine if there is any asbestos containing material(s) (ACM) in the building. An "schecks inspection" by a DEP-licensed Asbestos Consultant is required for all buildings except single-family homes and residential buildings with 2-4 unlist building the building selection, pro-1861 residential buildings with 2-4 unlist buildings with 2-4 unlist of the buildings with 2-4 unlisted buildings w

Whenever more than 3 squere feet or 3 linear feet of ACM is identified, the ACM must be shated in accordanc with this Mathie Ashestos Macagoment Regulations by a DEP-licensed Ashestos Adelment Conitactor. Thi Includes materials presured to be ACM. Offsect www.mathie.gev for a litting of absoletic contractors.

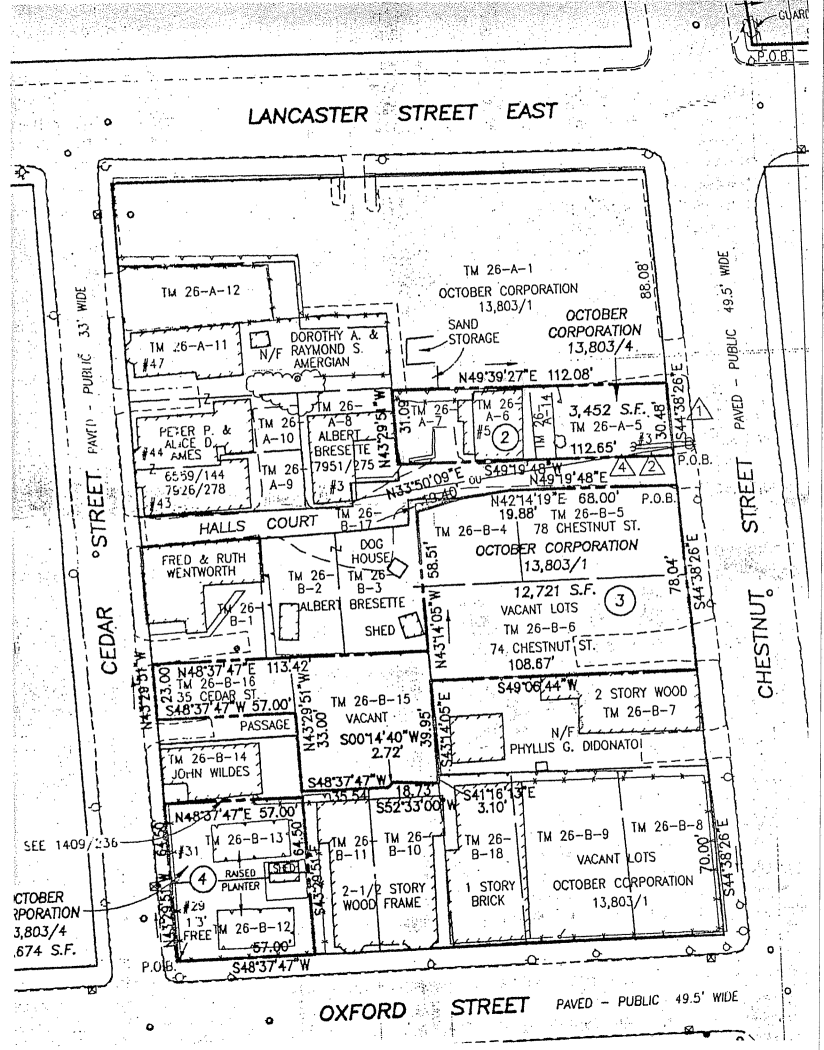
Prior to Issuing a local demolition permit, the DBP requests that municipalities have applicants for municipal demolition permits complete this form and fax it to the DEP at 207-287-8220. Municipalities should not issue local demolition permits if the required asbasios inspection or survey has not been performed and identified ACM removed.

Were regulated asbestos-containing building materials found? ☐ yes ☒ no

properly address:  #FHalls Court Portland, Maine 04101	building description:    pre-1981 residential with 2-4 units
asbestos surveyanspection portornipol by: (name & address) Abalement Professionals Corp 590 County Road, Sulte 2 Portland, Malno	adection electroment contractor N/A talupheno:
tolophana: 773-1276 property annor: (namo & subspres)   Bryssibe TV, LLC   POBOX ZUG CAPEELIZAGETS, ME	THE REED ROOM OUR HAMM, ME OF Z.
totephono: 527-767-4915 09107 demodalion start dirio: 8/18/11	telephone: 207 - 837 - 13C/ demoliting and date: 8   9   11

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

ins demoliion no	ingation does not take the place t			
Robert Rickell Jr Print Name: Owner/Agant	I CERTIFY THAT THE ABOVE IN Presi Tills	dent	Signalure	
773-1276 Telenhann 9	772-1203 FAX#	07/20/2011	Dale	. 1



This page contains a detailed description of the Parcel ID you selected. Press the New Search button at the bottom of the screen to submit a new query.

#### Current Owner Information:

PARTER CONTR

Land Use Type

026 A006001

**Property Location** 

SINGLE FAMILY 1 HALLS CT

**Owner Information** 

BAYSIDE IV LLC PO BOX 266 CAPE ELIZABETH ME 04107

**Book and Page** 

Legal Description

15298/242 26-A-6-7 HALLS CT 5

Acres

1782 SF 0.041

#### Current Assessed Valuation:

TAX ACCT NO.

OWNER OF RECORD AS OF APRIL 2011 BAYSIDE IV LLC

LAND VALUE

**BUILDING VALUE** 

PO BOX 266 CAPE ELIZABETH ME 04107

NET TAXABLE - REAL ESTATE

\$74,600.00

\$97,300.00

TAX AMOUNT

\$1,778.64

Any information concerning tax payments should be directed to the Treasury office at 874-8490 or e-mailed.

## **Building Information:**



#### Card 1 of 1

Year Built	1875	
Style/Structure Type	OLD STYLE	
# Stories	1.5	
Bedrooms	2	
Full Baths	2	
Total Rooms	4	
Attic	NONE	
Basement	FULL	
Square Feet	1101	

View Sketch

View Map

View Picture

### $Sales\ Information:$

Sale Date 1/31/2000 Туре LAND + BUILDING

Price \$0.00

Book/Page 15298/242

New Search!