Cit	y of Portland, Main	e - Bui	lding or Use	Permi	t Applicatio	n [Ē	Permit No:	Issue Date:		CBL:	
389 Congress Street, 04101 Tel: (207) 874-8703, Fax: (207) 874-8710					T P			429 G00	429 G001001		
Location of Construction: Owner Name:					Owner Address:			Phone:	Phone:		
65	KENSINGTON ST		MAINE YAC	HT CENTER LLC 6		65	KENSINGTO	N ST			
Busi	ness Name:		Contractor Name	:		Con	tractor Address:			Phone	
			R E Coleman			17	Coleman Way	Falmouth		20783128	22
Lessee/Buyer's Name Phone:				<u> </u>		nit Type:				Zone:	
					D	emolitions - B	uilding			II/R3	
Past	Use:		Proposed Use:		<u>,                                      </u>	느	mit Fee:	Cost of Worl	. 1	CEO District:	<del></del> _
	mmercail / Office <del>bldg</del> &		Commercial /	Office i	Ida Demo a	101	\$220.00	\$20,00	ı	4	-
	Maine Yacht Servik		1620sf bldg \			FIR	E DEPT:		INSPEC		<u> </u>
/	receive room, serving	)	Consciule	م المان ما أمان	coxide	***	E DEI 1.	Approved	Use Gro		Type:
			Coverwig or	la com	, 040 , (2)	Ì		Denied		<b>-</b>	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
			$1, \dots, 1$	10:03	,						
Pror	oosed Project Description:		<u> </u>		<del></del>	-					
- ۱	mo a 1620sf bldg					C:					-
	ino a 1020si olug					Sign		VITI S DI	i gir ra	A	
							AC			The same of	
						Act	ion: Apro	ve 📗 App	revec w/	Caditions 🗀	Denie
						Sig	nature:			Date:	
Peri	mit Taken By:	Date A	pplied For:	Τ		1 8		Approva			
Ι.	nartin		5/2007	l			Zomng	Approva	.1		
1	This permit application	does not	proglude the	Special Zone or Review			Zoni	ng Appeal	$\neg \top$	Historic Prese	ervation
1.	This permit application Applicant(s) from meeti		•			Variance			Not in District or Landmar		
	Federal Rules.	ng appin	cable State and	Shoreland		varianc	e		Not in Distric	t or Landmark	
•				]	(atland		Minaell .	00000		Does Not Rec	mira Davian
2.	Building permits do not		plumbing,	Wetland		Miscell	aneous	Jus L		ulie Keview	
_	septic or electrical work			Flood Zone		Conditi	anal Haa		Requires Rev	iou	
3.	Building permits are voi within six (6) months of			Flood Zone			Conditional Use		1	Kequiles Kev	iew
	False information may in			Subdivision		Interpretation			Approved		
	permit and stop all work		a canang	აւ	ibai vision		interpre	tation		Арріочец	
				 	te Plan		Approv	ed	-	Approved w/0	Conditions
				_ 31	ie Fian		Approv	cu		Approved w/	Conditions
				Mair	□ Minor □ MM		Denied			Denied	
				Maj	Minor MM	L				Men.	
							1_			, ,	
				Date:	<del></del>		Date:		Da	ate:	
				_		<b></b>					
			_		CERTIFICATI					_	
	reby certify that I am the										
	ve been authorized by the sdiction. In addition, if a										
	I have the authority to ent										
	n permit.		-	p	<b></b>			p		ee(e) ap	
	-										
								<del></del>			
SIG	NATURE OF APPLICANT				ADDRES	S		DATE		PHO	NE
REG	SPONSIBLE PERSON IN CHA	RGE OF V	WORK TITLE					DATE		PHO	NE NE
1	. STOLDED I BROOM IN CHA							שווע		1110	

City of Portland, Maine - Building or Use Permit					Permit No:	Date Applied For:	CBL:			
389 Con	gress Street, 04101 Tel	: (207) 874-8703, Fax:	4-8716	07-1197	09/25/2007	429 G001001				
Location o	f Construction:	Owner Name:		0	wner Address:		Phone:			
65 KENS	SINGTON ST	MAINE YACHT CEN	NTER LL	.C 6	5 KENSINGTON	I ST				
Business N	ame:	Contractor Name:		Co	ontractor Address:		Phone			
		R E Coleman	R E Coleman			Falmouth	(207) 831-2822			
Lessee/Buy	yer's Name	Phone:		Pe	ermit Type:					
						Demolitions - Building				
Proposed U	Use:			Proposed	Proposed Project Description:					
ł	cial / vacant Office - Demo	C	ne area		rking & storage		er with gravel for over-			
Dept:	Zoning Status:		Re	viewer:	Ann Machado	Approval D	ate:			
Note:					,		Ok to Issue:			
Dept: Note:	Building Status:	Pending	Re	Q <sub>r:</sub>	RE	approval D	Pate: Ok to Issue:			

Permit No:

Date Applied For:

CBL:

#### **Comments:**

12/8/2008-amachado: Section 105.3.2 of the 2003 IBC code says, "An application for a permit for any proposed work shall be deemed to have been abandoned 180 days after the date of filing, unless such application has been pursued in good faith or a permit has been issued." I have heard nothing from Brian Harris since 8/18/08, so the application has expired.

8/19/2008-amachado: Spoke to Brian Harris. Just wanted to demo the building and clean up the site. Would go through zone change application at a later date. Barbara said he could go forward with the demo if he submits an erosion control & grading plan and a letter that says what he plans to do ont he site. I left him a voicemail telling him to reapply w/a written description.

10/19/2007-amachado: Left message for Brian Harris. Need to know if this is more than just a demo permit. If so it will need minor site plan review. What was actual use of building getting torn down?

10/19/2007-amachado: Spoke to Brian Harris. He would like to do the demo and create the cleared gravel area for over flow parking and storage all together. He will apply for minor site plan review. He plans to do the demo and clearing in the spring.

8/15/2008-amachado: Left voicemail for Brian Harris. He had called asking about moving the demo permit forward. The building is located in the R-3 zone. The property will need zone change to be used as storing and parking for the Maine Yatch Center. Can't issue demo permit until zone change goes through and siteplan has been submitted.

f

-worked bonne lowerd with done

8/15/38@ Brin Harris called.

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gaint over a some time
- bld him b cent Borbon-mino
51 to blanch will do the other

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of building Pem. Holes of Free near been clays be sign fruity - Bubin will got but L. L. M. Or bolon, want evision only 1 grading plan. — untrin why wast the projects of down site. It was been then show that

# 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: 45	Kensi	ng ton	ST	Por	land	ME	0410
Total Square Footage of Proposed Structure		dana Foota	co of Lot				
1,620 ft2		3	348,2	45 F	1	34,24	5ft
Tax Assessor's Chart, Block & Lot	Owner:				Telepho	one:	
Chart# Block# Lot#	11016	YACHT	100	משה	フィフ	all	9000
4296001	MAINE	y Kun	CENT	1616	201	076	_
Lessee/Buyer's Name (If Applicable)		me, address &			st Of	20,000	
	BRIAN	HARRIS	cexti	'''	ork: \$_ <u>#</u>	20,000	<u> </u>
N/A	MAINE	YACHT	CENTE	$\mathcal{X} \mid_{E}$	ee: \$	220	
, ,	100 KE	YACHT NSINGTON LAND	ST NE DY	403	*		
Current Specific use:	vacant	·					
If vacant, what was the previous use?							
How long has it been vacant?:on you LARGE GROWTH TREES MONG KENS	SINGTON "	ST WHILE P	EMAIN	<del>1</del>			
Project description: STRUCTURE TO	BE TORK	1-DOWN -	L01	10	BE (	CLEARE	<b>n</b> -a
AND COVERED W/ GRAVEL T	D BE U	SEP 13	OUER-	- FLOW	PAR	KING	¢
STORAGE BOOM GOD OUR	CRAWLINE	à Busin	ESS A	EFOS.		• • •	
Contractor's name, address & telephone: R.E.	COLEMA	A MIC.	797-3	779	846-4	1813	
Contractor's name, address & telephone: RE 17 Column Way Falmovth Who should we contact when the permit is reac Mailing address:	ME 04	10'5		• • •			
Who should we contact when the permit is reac	ly: KODA	71 2827	MAN	<del></del>			
waining address.	rnone.	21 0000					
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				And the second s			
			L	odri, Ora Oli (4		EE	
Please submit all of the information outl	inad in tha	Domolition (	nall light E	Eail	a do ao		
will result in the automatic denial of you		Demondon (	an nsu 1		FP # K	2007	
was record as the decidation decidal of you	r permiti				<u>-1 ;1</u>	2737	
In order to be sure the City fully understands the full						ent may	
request additional information prior to the issuance owww.portlandmaine.gov, stop by the Building Inspec						1	
	,4040 01400, 10	om 010 any 110	_ 01 011 Q				
I hough a restification I are the O	<b>.</b>		. 1 1 1	1		1.1 . 11	
I hereby certify that I am the Owner of record of the name been authorized by the owner to make this application as h							
In addition, if a permit for work described in this application							e
authority to enter all areas covered by this permit at any real	POHADIE HOUL TO	emorce me provis	nons of the (	odes applic	aule to tills	Бенше.	
Simple of making both of		<del>_</del>	D	aliil	107	•	
Signature of applicant:	<u> </u>		Date:	1/19	107		

This is not a permit; you may not commence ANY work until the permit is issued.

# Demolition Call List & Requirements

Site Address: 65 Kensington	S. <del>l</del> Owr	ner: Majne Yach	+ Cente
Structure Type: Small House	level Con	ner: <u>Marne Yauh</u> tractor: R.E. Colema	n Inc
Utility Approvals	Number	Contact Name/Date	
Central Maine Power	1-800-750-4000	Julia	9/24/07
Northern Utilities	797-8002 ext 6241	Mark Allen	4/14/07
Portland Water District	761-8310	Melissa	9/14/0
Dig Safe pur m/* 20073710472	1-888-344-7233	Melissa	9/14/07
After calling Dig Safe, you must wait 72	2 business hours befor	e digging can begin.	
DPW/ Traffic Division (L. Cote)	874-8891	Uft mersage	9/24/07
DPW/ Sealed Drain Permit (C. Merritt)	874-8822	- Canol	9/24/0
Historic Preservation	874-8726	Deb Utt Missay	9/24/0
Fire Dispatcher	874-8576	2017	
Additional Requirements  1) Written Notice to Adjoining Owne 2) A Photo of the Structure(s) to be decomposed of the Structure (s) to be decomposed of the Structure (s).	emolished		
DEP – Environmental (Augusta)	287-2651	endy left message	_ 9/24/0
U.S. EPA Region 1 – No Phone call require  Demo / Reno Clerk US EPA Region I (SEA) JFK Federal Building Boston, MA 02203	ed. Just man copy of sta	ne nouncadon to:	
I have contacted all of the necessary con required documentation.	mpanies/departments	as indicated above and atta	ched all
Signed:	Dat	e: 9 24 07	



### Maine Department of Environmental Protection Lead & Asbestos Hazard Prevention Program

17 State House Station, Augusta, Me 04333-0017 Tel: (207) 287-2651 Fax: (207) 287-7826



## **Building Demolition Notification Form (BDNF)**

Important Notice: Maine law requires the filing of this "Building Demolition Notification Form" prior to demolition of any building except a single-family home

- 1) 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.
- 2) 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.
- 3) 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.state.me.us/dep/rwm/asbestos/index.htm 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.

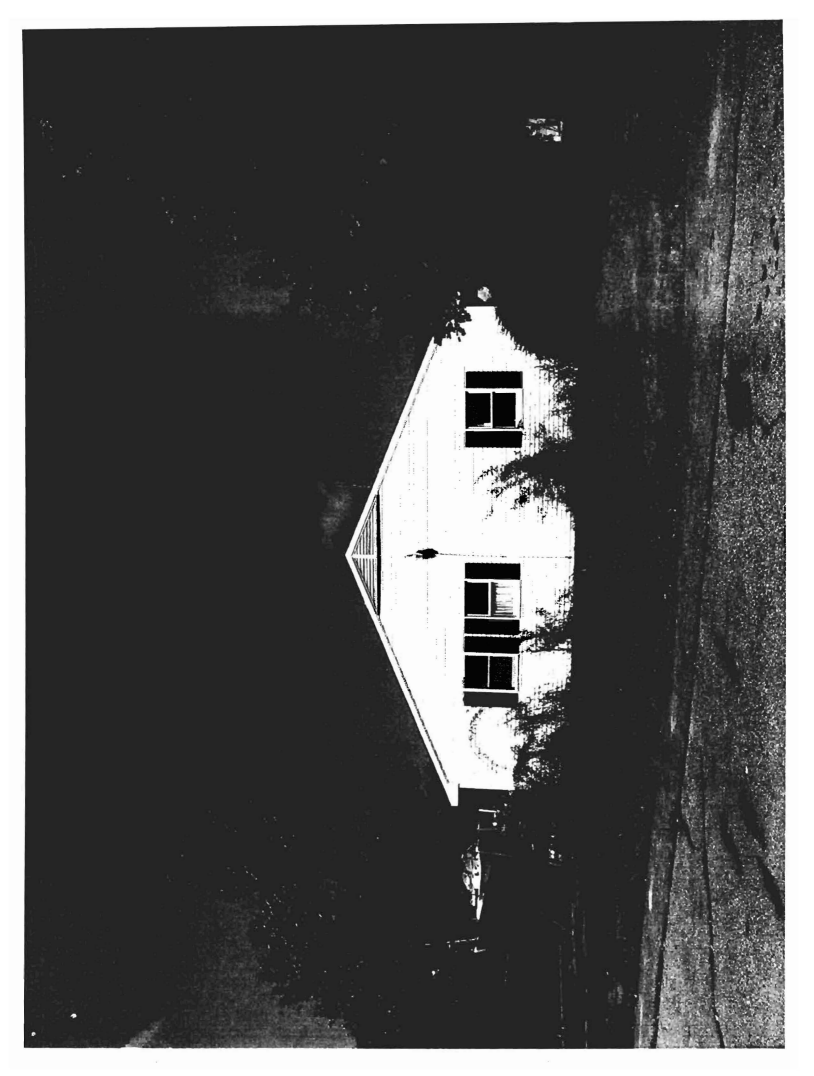
□ no inspection or survey required (post-1980 2-4 unit)

Were asbestos-containing materials found? □ ves \\\
\textstyle{\textstyle{\textstyle{1}}}\) \rightarrow \textstyle{\textstyle{1}}\) \rightarrow \textstyle{\textstyle{1}}\) \rightarrow \textstyle{\textstyle{1}}\)

property address:	building description:
65 Kangington St	☐ pre-1981 residential with 2-4 units
65 Kensington St Portland ME 04103	☐ post-1980 residential with 2-4 units
Partiand ME 04103	A other:
	pre 1981 Stryle Family Horse
asbestos survey performed by: (name & address)	asbestos inspection performed by: (name of
Ab atement Professional Corp	licensed Asbestos Consultant)
590 County Rd. Siste #2 Westbroom ME 04092	Kyle Rickett
Westbroom ME 04072	
telephone: 115-1276	telephone: 773 - 1276
property owner: (name & address)	demolition contractor: (name & address)
MAINE YACHT CENTER	R.E. Coleman, Inc
100 Kensington St 04103	17 Coleman Rd 04105 Falmorth, ME 04105
Portland Me 04103	
telephone: 842-9000	telephone: 831.2822 878.5049
demolition start date:	demolition end date:
0.1	

Help save Maine fisheries – Remove and recycle mercury thermostats and fluorescent lamps from your building prior to demolition!

Notification Submitted by: (please print)









100 Kensington Street
Portland, Maine 04103
Tel. (207) 842-9000 ◆ Fax (207) 842-9274
brian@maineyacht.com

September 14, 2007

Dear Neighbor,

We are applying for a demolition permit with the City of Portland to remove the small white single level house at 65 Kensington St.

We would like to remove this house, level and gravel the lot to create additional space for storage and overflow parking to help better serve our customers.

We will keep the row of large growth trees along Kensington St that currently provide a buffer for the house.

If you could please put your name, address, and signature below, it would be greatly appreciated.

If you have any questions, please feel free to give me a call or drop by to discuss.

Name:

Address

Signature

Thank you.

Brian Harris General Manager



100 Kensington Street
Portland, Maine 04103
Tel. (207) 842-9000 ◆ Fax (207) 842-9274
brian@maineyacht.com

September 14, 2007

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110...

Address

Signature 2

Thank you.

Brian Harris General Manager



100 Kensington Street
Portland, Maine 04103
Tel. (207) 842-9000 ● Fax (207) 842-9274
brian@maineyacht.com

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If you have any questions, please feel free to give me a call or drop by to discuss.

Name: David A. ABIL COOLARD

Address 27 BORWICK ST. POR

Signature

Thank you.

Brian Harris General Manager



Cost Estimate and Proposal Bulk Sampling Services



(APC Project #07-351)

#### Prepared For:

Brian Farris Maine Yacht center 100 Kensington St Portland, Maine

#### Project Location:

65 Kensington St Portland, Maine

#### From:

Kyle Rickett
Vice President
Abatement Professionals Corp
590 County Rd Suite #2
Westbrook, Maine 04092

**September 24, 2007** 



590 County Rd Suite #2 Westbrook, Maine 04092

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

September 24, 2007

Brian Farris
Maine Yacht Center
100 Kensington St
Portland, Maine 04103

Dear Mr. Farris;

Please find enclosed for your review and file, the bulk sampling results that were collected by Kyle Rickett, Maine D.E.P. inspector number Al-0349, at, 65 Kensington St Portland, Maine on September 21, 2007.

Fifteen (15) Samples were collected and sent to EMSL in New Jersey where they were analyzed by Polarized Light Microscopy (PLM) (EPA test method #600/M4-82-020) for asbestos content.

All samples were found to contain NO asbestos

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,

Kyle Rickett Vice President

**Enclosures** 



EMSL Analytical, Inc Revised 07/07/99

CHAIN OF CUSTODY

**ASBESTOS** 

<b>EMSL</b>	Rep:	Paul	N	yfield

Third Party Billing requires written authorization from third party

Your Company Name: Abatement Professionals Corp 590 County Rd Suite #2

Westbrook, Maine 04092

EMSL-Bill to: ABAT52

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

E-mail Results:

Krickett@abatementpros.com

Date: \_\_\_\_\_ Time: \_\_\_\_

\_\_ Dato: \_\_\_\_\_ Time:

\_\_ Date: \_\_\_\_\_ Time: \_\_\_\_\_

Project

Received:

Received:

Relinquished:

Name/Number: 65 Kensington St

Purchase Order # 140

	MATRIX		TURNAROUND					
□ Air	□ Soil	☐ Micro-Vac	□ 3 Hrs	□ 6 Hrs	□ 12 Hrs *	X 1 Day		
X Bulk	☐ Drinking Water		□ 2 Days	□3 Days	0 4 Days	□ 5 Days		
□ Wipe	☐ 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 Man-Fri. Please refer to Price Quote

PCM- AIR	TEM-AIR	TEM-WATER				
□ 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-Bulk	TEM Micro Vac/wipe				
X EPA 600/R-93/116-Test Till Positive	☐ Drop Mount (Qualitative)	□ ASTM D 5755-95				
[] EPA Point Count 400	☐ Chatfield SOP-1988-02	☐ Wipe Qualitative				
□ 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	☐ EPA Protocol Qualitative					
□ Qualitative	☐ EPA Protocol Quantitative	OTHER				
□ Quantitative	☐ BMSL MSD 9000 Method fibers/gram	٥				
Client Sample # (s) B-1-A-B-5-C		Total Sample #: 15				
Relinquished;	Date: 9/21/07	Time: 10:57				



590 County Rd Suite #2 Westbrook, Maine 04092

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

# 65 Kensington St

Sample Number	Bulk Sample / Description / Location	Volume
B-1-A	Brick Pattern Lino	400
B-1-A	DIICK FARCOTT LITTO	400
B-1-C		
B-2-A	Slate Pattern Lino	200
B-2-B	и	
B-2-C	и	
B-3-A	2v2 Calling Tile	780
	2x2 Ceiling Tile	760
B-3-B	"	
B-3-C	-	
B-4-A	2x4 Ceiling Tile	400
B-4-B	а	-
B-4-C	a a	
B-5-A	Textured Paint on Sheetrock	
B-5-B	" " " " " " " " " " " " " " " " " " "	~~~
B-5-C	a	

Fax:

Phone: (856) 858-4800

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

Altn: Kyle Rickett

Abatement Professionals Corp.

590 County Road

Westbrook, ME 04092

Phone: (207) 773-1276

(207) 772-1203 65 KENSINGTON ST. Project:

Customer ID:

ABAT52

Customer PO:

140

Received:

09/22/07 10:00 AM

EMSL Order:

040723689

EMSL Proj:

Analysis Date: Report Dale:

9/24/2007

9/24/2007

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

			<u>Asbestos</u>			
Sample	Location	Appearance	%	Fibrous	% Non-Fibrous	% Туре
B-1-A 040723689-0001	BRICK PATTERN LINO	Gray/Pink Fibrous Helerogeneous	40% 10%	Cellulose Glass	50% Non-fibrous (olher)	None Detected
B-1-B 040723889-0002	BRICK PATTERN LINO	Gray/Pink Fíbrous Heterogeneous	<b>40%</b> 10%	Cellulose Glass	50% Non-fibrous (olher)	None Detected
B-1-C 040723889-0003	BRICK PATTERN LINO	Gray/Pink Fibrous Helerogeneous		Cellulose Glass	50% Non-fibrous (other)	None Detected
B-2-A 040723689-0004	SLATE PATTERN LINO	Gray Fibrous Helerogeneous		Cellulose Glass	50% Non-fibrous (other)	None Detected
B-2-B 040723669-0005	SLATE PATTERN LINO	Gray Fibrous Helerogeneous	40% 10%	Cellulose Glass	50% Non-fibrous (other)	None Detected
B-2-C 040723689-0008	SLATE PATTERN LINO	Gray Fibrous Helerogeneous		Cellulose Glass	50% Non-fibrous (olher)	None Detected
B-3-A 040723689-0007	2X2 CEILING TILE	Gray/White Fibrous Heterogeneous	60% 30%	Cellulose Min. Wool	10% Non-fibrous (other)	None Detected
B-3-B 040723689-0008	2X2 CEILING TILE	Gray/White Fibrous Heterogeneous	60% 30%	Callulose Min. Wool	10% Non-fibrous (other)	None Detected

Analysi(s)

Alexis Turner (5) Jerry Cherian (10) Stephen Slegel, CIH, Laboratory Manager or other approved signatory

State- Sign

Due to magnification limitations (nherent in PLM, asbestos fibers in dimensions below the resolution capability of PLM may not be detected. Samples reported as <1% or none detected may require additional leating by TEM to confirm asbestos quentities. 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 fisability is finited to the cost of analysia. EMSL bears no responsibility for sample collection activities or analysical method limitations. Interpretation and use of test results are the responsibility of the citent. The test results contained within this report meet the requirements of NELAC unless otherwise noted. Samples received in good condition unless otherwise noted. Analysis performed by EMSL Westmont (NVLAP #101048-0), NY ELAP 10872



Fax:

Phone: (856) 858-4800

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

Attn: Kyle Rickett

Abatement Professionals Corp.

590 County Road Westbrook, ME 04092

(207) 772-1203

Phone: (207) 773-1276

Project: 66 KENSINGTON ST.

Customer ID:

ABAT52

Customer PO:

140

Received: EMSL Order: 09/22/07 10:00 AM 040723689

EMSL Proj:

Analysis Date:

9/24/2007

Report Date: 9/24/2007

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

				estos	<u>Asbestos</u>	
Sample	Location	Appearance	%	Fibrous	% Non-Fibrous	% Type
B-3-C 040723688-0009	2X2 CEILING TILE	Gray/While Fibrous Helerogeneous	60% 30%		10% Non-fibrous (olher)	None Detected
B-4-A 040723689-0010	2X4 CEILING TILE	Gray/While Fibrous Helerogeneous	60% 30%	Cellulose Min. Wool	10% Non-fibrous (olher)	None Detected
B-4-B 040723889-0011	2X4 CEILING TILE	Gray Fibrous Helerogeneous	60% 30%	Cellulose Min. Wool	10% Non-fibrous (other)	None Detected
B-4-C 040723689-0012	2X4 CEILING TILE	Gray Fibrous Helerogeneous	60% 30%	Cellulose Min. Wool	10% Non-librous (olher)	None Detected
B-5-A 040723699-0013	TEXTURED PAINT ON SHEETROCK	While Non-Fibrous Homogeneous			100% Non-fibrous (olher)	None Detected
B-5-B 040723689-0014	TEXTURED PAINT ON SHEETROCK	While Non-Fibrous Homogeneous			100% Non-fibrous (other)	None Detected
B-5-C 040723689-0015	TEXTURED PAINT ON SHEETROCK	White Non-Fibrous Homogeneous			100% Non-librous (olher)	None Detected

Analyst	(s)	
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Alexis Turner (5) Jerry Cherian (10)

Stephen Siegel, ClH, Laboratory Manager or other approved signatory

Due to magnification limitations inherent in PLM, asbestos fibers in dimensions below the resolution capability of PLM may not be detected. Samples reported as <1% or none delected may require additional tealing by TEM to confirm asbestos quantitles. 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 approved 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 lest results are the responsibility of the client. The lest results contained within this report meet the requirements of NELAC unless otherwise noted. Analysis performed by EMSL Wastmoni (NVLAP #101048-0), NY ELAP 10872