DISPLAY THIS CARD ON PRINCIPAL FRONTAGE OF WORK



CITY OF PORTLAND BUILDING PERMIT



This is to certify that PIKE INDUSTRIES INC

Located At BISHOP ST

Job ID: 2012-03-3551-DEMO

CBL: 281- A-003-001

has permission to Demolish of Hot mix asphalt Plant, tanks, equipment

provided that the person or persons, firm or corporation accepting this permit shall comply with all of the provisions of the Statues of Maine and of the Ordinances of the City of Portland regulating the construction, maintenance and use of the buildings and structures, and of the application on file in the department.

Notification of inspection and written permission procured before this building or part thereof is lathed or otherwise closed-in. 48 HOUR NOTICE IS REQUIRED.

A final inspection must be completed by owner before this building or part thereof is occupied. If a cartificate of occupancy is required, it must be

Fire Prevention Officer

Code Enforcement Officer / Plan Reviewer

THIS CARD MUST BE POSTED ON THE STREET SIDE OF THE PROPERTY PENALTY FOR REMOVING THIS CARD

City of Portland, Maine - Building or Use Permit Application

389 Congress Street, 04101 Tel: (207) 874-8703, FAX: (207) 8716

Job No: 2012-03-3551-DEMO	Date Applied: 3/21/2012		CBL: 281- A-003-001			
Location of Construction: BISHOP ST (#172 – at the end)	Owner Name: PIKE INDUSTRIES INC	2.	Owner Address: 145 RIVER RD LEWISTON, ME 0			Phone: 207-854-2561
Business Name:	Contractor Name: Pike & CIA Salvage		Contractor Addr 366 Sokokis Trail,			Phone:
Lessee/Buyer's Name:	Phone:		Permit Type: DEMO - Demolitio	n Permit		Zone: I-H, I-M & R-3
Past Use: Hot Mix Asphalt Plant	Proposed Use: Vacant – demolish hor asphalt plant & all ass equipment – DEMO C	sociated	Cost of Work: 15000.00 Fire Dept:	Approved Denied N/A WW LIW SB)		Inspection: Use Group: Type: Performance Signature:
Proposed Project Description Demolition of hot mix asphalt pla Permit Taken By:			Pedestrian Activ	Zoning Approval		4/3/12
1. This permit application Applicant(s) from meeti Federal Rules. 2. Building Permits do not septic or electrial work. 3. Building permits are voi within six (6) months of False informatin may in permit and stop all work	ing applicable State and include plumbing, id if work is not started if the date of issuance. validate a building c.	Shoreland Shoreland Stelland Subdivis Site Plan Maj Date: () \(\text{V} \) CERTIF or that the prop	one sion _Min _ MM _Corollar TCATION posed work is authorize	Zoning Appeal Variance Miscellaneous Conditional Use Interpretation Approved Denied Date:	Not in Di Does not Requires Approved Denied Date:	d w/Conditions
e owner to make this application as it application is issued, I certify that the enforce the provision of the code(s)	he code official's authorized re	presentative sh	all have the authority to	o enter all areas covered by s	such permit at any	reasonable hour

3/23/12 OK to proceed w/ demo of processing plant - see checklist a

BUILDING PERMIT INSPECTION PROCEDURES

Please call 874-8703 or 874-8693 (ONLY)

or email: buildinginspections@portlandmaine.gov

With the issuance of this permit, the owner, builder or their designee is required to provide adequate notice to the city of Portland Inspections Services for the following inspections. Appointments must be requested 48 to 72 hours in advance of the required inspection. The inspection date will need to be confirmed by this office.

- Please read the conditions of approval that is attached to this permit!! Contact this office if you have any questions.
- Permits expire in 6 months. If the project is not started or ceases for 6 months.
- If the inspection requirements are not followed as stated below additional fees may be incurred due to the issuance of a "Stop Work Order" and subsequent release to continue.

Final Inspection when demolition is completed

The project cannot move to the next phase prior to the required inspection and approval to continue, REGARDLESS OF THE NOTICE OF CIRCUMSTANCES.

IF THE PERMIT REQUIRES A CERTIFICATE OF OCCUPANCY, IT MUST BE PAID FOR AND ISSUED TO THE OWNER OR DESIGNEE BEFORE THE SPACE MAY BE OCCUPIED.



PORTLAND MAINE

Strengthening a Remarkable City, Building a Community for Life . www.portlandmaine.gov

Acting Director of Planning and Urban Development Gregory Mitchell

Job ID: 2012-03-3551-DEMO

Located At: BISHOP ST

CBL: 281- A-003-001

Conditions of Approval:

Zoning

1. This permit is for demolition only. Separate permits shall be required for any future structures that are built, and the new use will have to be established at that time.

Building

- 1. Application approval based upon information provided by applicant. Any deviation from approved plans requires separate review and approval prior to work.
- Demolition permits are valid for a period of 30 days from the date of issuance. A
 written request must be submitted and granted for an extension to this time period.
 Dust prevention shall be controlled per Chapter 6 of the Municipal Ordinance and
 demolition per Section 3303 of the IBC 2003.

Demo Inspection:

Ad	dress/Permit#: 172	Bistop St	2012-03-3551
	Inspector visits site price they are aware that per	or to issuance to inspect for mit expires in 30 days	hazards. Verify with owner that
	Record size and location	on, if applicable (Length, wi	dth, and height)
	Call or e-mail utilities &	verify removal of utilities a	nd any hazardous conditions:
Uti	ility Approvals	Number	Contact Name/Date
K	Central Maine Power	800-750-4000-2-0	3/23 Gary Yes Ato
	Unitil	541-2533	1
	866-933-3821-0 Rick Bellemare Mob Office 541-2504 Bellemare@Unitel.c		3/23 Rick Yes.
	Portland Water District	761-8310	3/23 Heather Yes.
Ø	Dig Safe	888-344-7233	3/23 Danne Yes
	DPW/ Traffic(L. Cote)	874-8891	3/23 May box full &
ک	DPW/ Sealed Drain (C. Greg Vining 8838 of John Emerson 8468	r	3/23 Cons yes
	Historic Preservation	874-8726	
DZ.	DEP Environ Sandy Moody sandy.j.moody@ma	287-2651 ine.gov	3/23 Soudy 1/85
	Cable services	Ø	1 /
	Fuel tanks	Sclean Harbors	
	Lead/Asbestos Environ	mental Issues	\varnothing
	Clutter/Pests (don't war	nt rodents going in neighbo	rs yards)
			(



Demolition Call List & Requirements

Site Address: ZERO BISHOP ST	• Own	er: PIKE IN	DUSTRIES, INC.
Structure Type: HOT MIX ASPHALT	PLANT Cont	ractor: CLA	SALVAGE LUMERIU
Utility Approvals	Number	Contact Nan	ne/Date
Central Maine Power	1-800-750-4000	TARA	3-15-2012
Unitil	1-207-541-2533		3-15-2012
Portland Water District	761-8310	HEATHER	3-15-2012
Dig Safe 3-15-2012 9:31:25 A.M.	1-888-344-7233 TIC	KET# 201211	
After calling Dig Safe, you must wait 72 l	ousiness hours before	digging can beg	in.
DPW/ Traffic Division (L. Cote)	874-8891		MAS 3-15-2012
DPW/ Sealed Drain Permit (C. Merritt)	874-8822	CAROL MER	RITT 3-15-2012
Historic Preservation	874-8726	DEBBIE A	MOREMS 3-15-2012
DEP – Environmental (Augusta)	287-2651	SANDY MO	DY 3.15-2012
Additional Requirements	·		
1) Written notice to adjoining owners	ATTACHED		
2) A photo of the structure(s) to be den	nolished ATTACHED	•	
3) A plot plan or site plan of the proper			
4) Certification from an asbestos abater	nent company ATTAC	HED	
5) Electronic files in pdf format are also	required in addition to	hard copy	
Permit Fee: \$30.00 for the first \$1000.00 c	construction cost, \$10.	00 per additional	\$1000.00 cost
All construction and demolition debris generality at 910 Riverside Street. Source scontainers are exempt from this provision	separated salvage ma	iterials placed in	specifically designated

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.



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.

Total Square Footage of Proposed Structus		SIKEEI LE THE RES	
DEM O	re	Square Footage of Lot: 836,442 (19.20	,
Tax Assessor's Chart, Block & Lot: Chart# Block# Lot# 281 A00 300 (Owner: P	KE INDUSTRIES, IN	Tm: :
Lessee/Buyer's Name (If Applicable) UNIVERSITY OF NEW ENGLAND	PIKE IND	me, address & telephone: ONSTRIES, INC. OST. WESTBROOK, US 04092	Cost Of Work: \$ 15.000 Fee: \$ 170
Project description: REMOVE HOT MIXASIH FREL , LIQUID ASPHAL		ALL ASSOCIATED E NKS (ABOVE GROUM)	
	PIKE AND	CIA SALVAGE	
Contractor's name, address & telephone:	ready: TOHA	V KORIS	TRAIL, LIMERICK, MI
Contractor's name, address & telephone:	ready: <u>SOHA</u> WESTBRAOK	V KORIS	TRAIL, LIMERICK, ME

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:	Sohn	Kors	Date: MARCH	16,2012	
	1				

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

room 315 City Hall or call 874-8703.

Jeanie Bourke - Bishop Street demo signoff

From:

"Monti, Barbara" <monti@unitil.com>

To:

Donald McPherson dmcpherson@portlandmaine.gov>, Jeanie Bourke jmb@portlandmaine.gov>

Date:

3/20/2012 7:54 AM

Subject: Bishop Street demo signoff

CC:

"jkoris@pikeindustries.com" <jkoris@pikeindustries.com>

Pike Industries is ok with us to demo the asphalt plant on Bishop Street.

Any questions please let me know.

barb

Barbara Monti Unitil Service Corp 1075 Forest Avenue PO Box 3586 Portland ME 04104-3586 Phone: 207-541-2533 Email: monti@unitil.com

Koris, John (Pike)

Subject: FW: On Target Locating Services - TICKET#: 20121104182; EMAIL ID#: 10738382

From: Sloan Mike (Pike)

Sent: Friday, March 16, 2012 7:59 AM

To: Koris, John (Pike)

Subject: FW: On Target Locating Services - TICKET#: 20121104182; EMAIL ID#: 10738382

Thanks, Mike

From: No- Reply [mailto:NoReply@ontargetservices.com]

Sent: Thursday, March 15, 2012 9:31 AM

To: Sloan Mike (Pike)

Subject: On Target Locating Services - TICKET#: 20121104182; EMAIL ID#: 10738382



Locating Services 617 Water Street Gardiner, Maine 04345 tel 800-598-0628 fax 207-588-3302

www.ontargetservices.com

Date/Time: 3/15/2012 9:31:25 AM

MICHAEL SLOAN, PIKE INDUSTRIES 58 MAIN ST WESTBROOK, ME 04092

This message is being sent in response to your request for underground cable location. The following represents a list of responses for the indicated member. These responses only pertain to the specific member.

Ticket Number: 20121104182 Address: 172 BISHOP ST

PORTLAND, MAINE

Markout Completed on: 3/15/2012 8:51:42 AM Company: CENTRAL MAINE POWER

If you received this notification by email please do not respond by email, please call 1-800-598-0628 with any questions.



PIKE INDUSTRIES, INC.
58 MAIN STREET
WESTBROOK, ME 04092

PHONE: (207) 854-2561

FAX: (207) 854-2539

	FACSIMILE TRANSMITTAL SHEET
TO: DEMO / RENO CLERK	FROM: JOHN KORIS
COMPANY: PIKE INDUSTRIES, INC.	DATE: 3-16-2012
FAX NUMBER: 207-854-2530	total no. of pages including cover: Two
PHONE NUMBER: 207-854-2561	SENDER'S REFERENCE NUMBER:
RE: DEMO PERMIT FOR ASPHALT P	LANT YOUR REFERENCE NUMBER:
☐ URGENT X FOR REVIEW	☐ PLEASE COMMENT ☐ PLEASE REPLY ☐ PLEASE RECYCLE
NOTES/COMMENTS:	



58 MAIN STREET • WESTBROOK, MAINE 04092 • (207) 854-2561 • FAX (207) 854-2539 AN EQUAL OPPORTUNITY EMPLOYER

March 15, 2012

WJG LLC 3 Congressional Drive Falmouth, Maine 04105

RE: City of Portland Tax Map 281 Lot 3

To Whom It May Concern:

Please be advised that Pike Industries, Inc. has sold its' property at 172 Bishop Street and is applying to the City of Portland for a demolition permit to remove the asphalt plant from this location.

If you should have any questions please do not hesitate to contact me at (207) 854-2561.

Sincerely, Pike Industries, Inc.

John Koris, P.E.



58 MAIN STREET • WESTBROOK, MAINE 04092 • (207) 854-2561 • FAX (207) 854-2539 AN EQUAL OPPORTUNITY EMPLOYER

March 15, 2012

Portland Terminal Co. Iron Horse Park North Billerica, MA 01862

RE: City of Portland Tax Map 281 Lot 3

To Whom It May Concern:

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Sincerely, Pike Industries, Inc.

John Koris, P.E.



58 MAIN STREET • WESTBROOK, MAINE 04092 • (207) 854-2561 • FAX (207) 854-2539 AN EQUAL OPPORTUNITY EMPLOYER

March 15, 2012

Bishop Street LLC & Northern Sky Development 29 Lunt Road Freeport, ME 04032

RE: City of Portland Tax Map 281 Lot 3

To Whom It May Concern:

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Sincerely,

Pike Industries, Inc.

John Koris, P.E.



58 MAIN STREET • WESTBROOK, MAINE 04092 • (207) 854-2561 • FAX (207) 854-2539 AN EQUAL OPPORTUNITY EMPLOYER

March 15, 2012

William F. Dixon & J. Wesley Wright Jr. 25 Sand Point Lane Cumberland Foreside, ME 04110

RE: City of Portland Tax Map 281 Lot 3

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Sincerely, Pike Industries, Inc.

John Koris, P.E.



58 MAIN STREET • WESTBROOK, MAINE 04092 • (207) 854-2561 • FAX (207) 854-2539 AN EQUAL OPPORTUNITY EMPLOYER

March 15, 2012

Deering Lodge Building Corp. 651 Forest Avenue Portland, ME 04101

RE: City of Portland Tax Map 281 Lot 3

To Whom It May Concern:

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If you should have any questions please do not hesitate to contact me at (207) 854-2561.

Sincerely, Pike Industries, Inc.

John Koris, P.E.



58 MAIN STREET • WESTBROOK, MAINE 04092 • (207) 854-2561 • FAX (207) 854-2539 AN EQUAL OPPORTUNITY EMPLOYER

March 15, 2012

Central Maine Power Co. Local Tax 70 Farm View Drive New Gloucester, ME 04260

RE: City of Portland Tax Map 281 Lot 3

To Whom It May Concern:

Please be advised that Pike Industries, Inc. has sold its' property at 172 Bishop Street and is applying to the City of Portland for a demolition permit to remove the asphalt plant from this location.

If you should have any questions please do not hesitate to contact me at (207) 854-2561.

Sincerely, Pike Industries, Inc.

John Koris, P.E.



58 MAIN STREET • WESTBROOK, MAINE 04092 • (207) 854-2561 • FAX (207) 854-2539 AN EQUAL OPPORTUNITY EMPLOYER

March 15, 2012

Portland Water District P.O. Box 3553 225 Douglass Street Portland, ME 04104-3553

RE: City of Portland Tax Map 281 Lot 3

To Whom It May Concern:

Please be advised that Pike Industries, Inc. has sold its' property at 172 Bishop Street and is applying to the City of Portland for a demolition permit to remove the asphalt plant from this location.

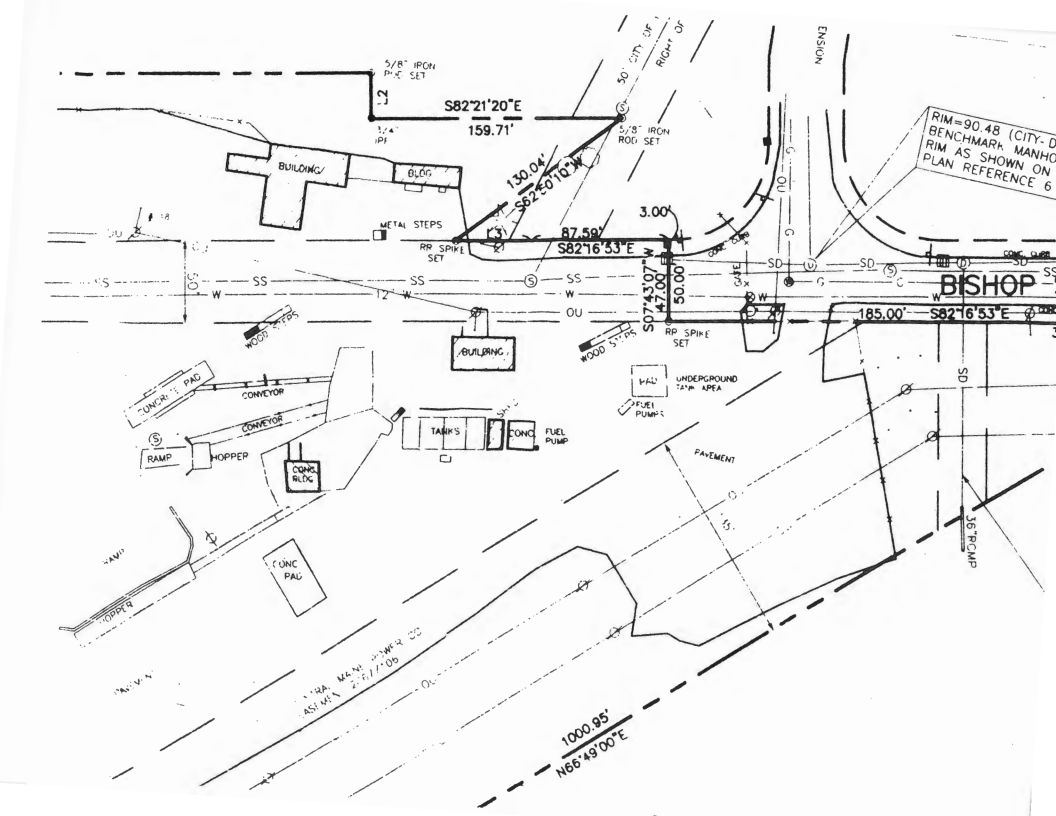
If you should have any questions please do not hesitate to contact me at (207) 854-2561.

Sincerely,

Pike Industries, Inc.

John Koris, P.E.





STATE OF MAINE

ASBESTOS BUILDING DEMOLITION NOTIFICATION

MAINE DEPARTMENT OF ENVIRONMENTAL PROTECTION

Lead & Asbestos Hazard Prevention Program
17 State House Station, Augusta, Maine 04333



Maine law requires the filing of this form with the Maine DEP prior to the demolition of any building except a single-family home. In addition, State and Federal laws require that buildings be inspected for asbestos materials before beginning any renovation activities.

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 or beginning renovation activities, 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. Use the Department's "Asbestos Inspection Form" (available online at www.maine.gov/dep/rwm/asbestos/index.htm) to determine who may perform the inspection.

Whenever more than 3 square feet or 3 linear feet of ACM is identified, the ACM must be removed 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/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 207-287-6220. **Municipalities should not issue local demolition permits if the required asbestos inspection or survey has not been performed and all identified ACM removed by a licensed asbestos abatement contractor.**

Were asbestos-containing building materials identified by the asbestos inspection or survey and were the asbestos-containing materials removed by a licensed asbestos abatement contractor?

	yes ≠ no
property address: Zero (formally 172) Bishop Street Portland, Maine 04103	building description: pre-1981 residential with 2-4 units post-1980 residential with 2-4 units to other: Other, Hot Mix Asphalt plant
asbestos survey/inspection performed by: (name & address) CIA Salvage P.O. Box 360, 366 Sokokis Trail North Limerick, Maine 04048 telephone: 207-793-8193	asbestos abatement contractor: N/A
property owner: (name & address) Pike Industries, Inc.	demolition contractor: (name & address) CIA Salvage, Inc. & Pike Industries Inc., 58 Main St. Westbrook
58 Main Street Westbrook, ME 04092	P.O. Box 360, 366 Sokokis Trail North <u>207-854-2561</u> Limerick, Maine 04048
telephone: 207-854-2561	telephone: 207-793-8193
demolition start date: ASAP, 3-20-2012	demolition end date: April 20, 2012

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

John Koris, P.E.,	I CERTIFY THAT THE ABOVE INFORMATION IS CORRI Environmental Manager-Maine	/	Konis
Print Name: Owner/Agent 207-212-8558	Title 207-854-2539	3-16-2012	
Telephone #	FAX#	Date	

BUILDING SURVEY FOR ASBESTOS MATERIALS Bishop St Asphalt Plant #910

PREPARED FOR:

PIKE INDUSTRIES
58 MAIN STREET
WESTBROOK, ME 04092

PREPARED BY:

BATES ENVIRONMENTAL HEALTH & SAFETY
INDUSTRIAL HYGIENE CONSULTING
211 SOPER ROAD
ORLAND, MAINE 04472

MARCH 10, 2012

1.0 SYNOPSIS

This report describes an asbestos survey recently performed at an asphalt plant located on Bishop Street in Portland, Maine. The plant is scheduled for demolition. This survey will provide the following information: (1) An inventory of both asbestos and non-asbestos materials identified during the survey; (2) A basis for project planners to schedule abatement prior to demolition, if asbestos materials are identified; and (3) Assistance with Owner compliance of current state and federal asbestos regulations, including the 'asbestos survey' requirements for demolition permits.

Significant findings and recommendations of this survey include the following:

- · No asbestos materials were identified;
- · Eleven (11) samples of suspect asbestos containing materials were collected;
- · Most pipe insulation consisted of non-asbestos calcium silicate and fibrous glass; and
- A copy of this report should be included in the demolition permits applications and site demolition bid documentation.

2.0 INTRODUCTION

Bates Environmental Health & Safety (BEH&S) was retained by Pike Industries (Owner) to perform a survey for Asbestos Materials. Asphalt Plant #910 located on Bishop Street in Portland, Maine is scheduled for demolition.

The primary purpose of this survey was to provide the following: (1) An inventory of both asbestos and non-asbestos materials identified during the survey; (2) A basis for project planners to schedule abatement prior to demolition, if asbestos materials are identified; and (3) Assistance with Owner compliance of current state and federal asbestos regulations, including the 'asbestos survey' requirements for demolition permits.

Access to the building and site was granted by Mike Sloan. In general, suspect asbestos building materials were inspected, inventoried, and their condition assessed to the extent to which they were accessible. The inspection was limited to the asphalt plant and its equipment. Other buildings on the property or any subsurface materials and/or components are outside the survey scope.

The following assessment methods were utilized for this survey:

Asbestos Sampling

EPA and MEDEP AHERA Protocol

40 CFR 763

Asbestos Analysis

Bulk Polarized Light Microscopy

EPA 600/M-4-82-020

3.0 FINDINGS & RECOMMENDATIONS

An asbestos-containing material (ACM) is defined as any material containing asbestos in a concentration greater than or equal to 1% as determined by visual evaluation, weight or point count analysis. Suspect building materials were either determined an asbestos-containing material by polarized light microscopy (PLM) or assumed an ACM in accordance with the Maine Department of Environmental Protection and US Environmental Protection Agency Rules and Regulations.

Eleven (11) samples were collected and analyzed for asbestos fibers.

Asbestos-containing materials listed in Table 1 have been identified in the demolition area. The building samples determined by analysis as either not being an asbestos containing material or not considered a suspect asbestos material are listed in Table 2.

TABLE 1: ASBESTOS CONTAINING MATERIALS (ACMS)

ACMs	DESCRIPTION
None	

TABLE 2: BUILDING MATERIALS NOT CONSIDERED ASBESTOS MATERIALS (NON-ACM)

BUILDING MATERIAL	DESCRIPTION
Pipe Insulation	Calcium Silicate Insulation in rewettable cloth wrap
Pipe Insulation	Calcium Silicate Insulation in aluminum protective cover (smooth)
Blown-in Insulation	Calcium Silicate Insulation in aluminum protective cover (corrugated)
Pipe Insulation	Fiberglas® insulation
Tank insulation	Fiberglas® insulation
Pipe Insulation	Expanded Glass

Recommendations include the following:

R-1 Include a copy of this report with demolition permits and site demolition documentation.

4.0 CLOSURE

This report was prepared by Bates Environmental Health & Safety (BEHS) solely for the Owner. This survey, findings and report represent BEHS professional judgments based on generally accepted methodologies and assessments. Findings were based on visual inspections of suspect building materials in areas usually associated with adverse condition or those materials and on any architectural drawings of the facility supplied by the Owner or his representative. This survey does not include materials that are deemed inaccessible by generally-accepted sampling methodologies or due to unsafe conditions due to fire damage.

The scope of this survey is limited to the building materials and/or contaminants listed in Section 2. There cannot be a guarantee that all targeted materials or contaminants have been located or identified. Some of the reasons for this are the following: (1) sampling was performed on a random basis and the material was assumed to be homogeneous, (2) multiple samples were collected to minimize error; per EPA and other guidelines, there is a chance human error will create inconsistencies; and (3) in most cases, only exposed materials have been sampled. Note: Materials that are concealed, difficult to reach, or where the sampling would alter the integrity of a system (eg. roof), sampling may have to occur in coordination with controlled demolition. In any event, if conditions differ from those described in this report at some later date, we request the opportunity to review such differences to amend this report if needed.

This PDF report has been distributed via electronic mail to the following recipients:

Owner Contact: Mike Sloan, Pike Industries <u>msloan@pikeindustries.com</u>

No reproduction of this report is allowed, unless in full, without the written authorization from the Owner or BEHS. Alteration of this document is not allowed. Use by others is considered at their own risk. Authenticity confirmation can be viewed in the properties section of this software application.

Gary M. Bates, President

Asbestos DEP Consultant License No. SF-058
Inspector DEP Certificate No. AI-0039
Management Planner DEP Certificate No. MP-0031
Design Consultant DEP Certificate No. DC-0112

ATTACHMENT A

ASBESTOS LAB REPORTS



CERTIFICATE OF ANALYSIS

9000 Commerce Parkway, Ste B Mount Laurel, NJ 08054 Toll Free 877-428-4285

Local: 856-231-9449 Fax: 856-231-9818

Client:

Bates Environ'tal Health&Safety

211 Soper Road

Orland

ME

04472

Report Date:

3/9/2012

Report No:

266549

Project:

Pike Industries-Plant 910

Project No .:

BULK SAMPLE ANALYSIS SUMMARY

Lab No.:

4584792

Description / Location:

White Pipe Insulation

E.Side

Client No.: % Asbestos

Type

% Non-Asbestos Fibrous Material

Type

% Non-Fibrous Material

None Detected

None Detected

Cellulose

Lab No .: Client No.: 4584793

1B

Description / Location:

White Pipe Insulation

E.Side

E.Side

% Asbestos

Type

% Non-Asbestos Fibrous Material

Type

% Non-Fibrous Material

None Detected

None Detected

Cellulose

85

Lab No .:

4584794

1C

Description / Location:

White Pipe Insulation

% Asbestos

Client No.:

Type

% Non-Asbestos Fibrous Material

Type

% Non-Fibrous Material

None Detected

15

Cellulose

85

Lab No.:

4584795

Description / Location:

White Pipe Insulation

Client No.:

1D

E.Side

% Asbestos

Type

% Non-Asbestos Fibrous Material

Type

% Non-Fibrous Material

None Detected

None Detected

15

Cellulose

85

Accreditation

NIST-NVLAP No. 101165-0

NY-DOH No. 11021

AIHA-LAP, LLC No. 100188

This confidential report relates only to those item(s) tested and does not represent an endorsement by NIST-NVLAP, AIHA or any agency of the U.S. government This report shall not be reproduced except in full, without written approval of the laborotory.

Analytical Method:

EPA 600/R-93/116, by Polarized Light Microscopy

Comments:

Quantification at <0.25% by volume is possible with this method. (PC) Indicates Stratified Point Count Method performed. (PC-Trace) means that asbestos was detected but is not quantifiable under the Point Counting regimen. Analysis includes all distinct separable layers in accordance with EPA 600 Method. If not reported or otherwise noted, layer is either not present or the client has specifically requested that it not be analyzed (ex. analyze until positive instructions). Small asbestos fibers may be missed by PLM due to resolution limitations of the optical microscope. Therefore, PLM is not consistently reliable in detecting asbestos in non-friable organically bound (NOB) materials. Quantitative transmission electron microscopy (TEM) is currently the only method that can pronounce materials as non-asbestos containing.

Analysis Performed By:

R. Caran

Approved By:

Fre Frankl

Date:

3/9/2012

Frank E. Ehrenfeld, III Laboratory Director

Page 1 of 3



CERTIFICATE OF ANALYSIS

9000 Commerce Parkway, Ste B Mount Laurel, NJ 08054 Toll Free 877-428-4285

Local: 856-231-9449 Fax: 856-231-9818

Client:

Bates Environ'tal Health&Safety

211 Soper Road

Orland

ME

04472

Report Date:

3/9/2012

Report No:

266549

Project:

Pike Industries-Plant 910

Project No.:

BULK SAMPLE ANALYSIS SUMMARY

Lab No.:

4584796

2A

Description / Location:

Tan Pipe Insulation

W. Side I

Client No.: % Asbestos

Type

% Non-Asbestos Fibrous Material

Type

% Non-Fibrous Material

None Detected

None Detected

Synthetic

Lab No .:

4584797

Description / Location:

Tan Pipe Insulation

W. Side I

Client No.: % Asbestos

Туре

% Non-Asbestos Fibrous Material

Type

% Non-Fibrous Material

None Detected

None Detected

10

Synthetic

Lab No.:

4584798

Description / Location:

Tan Pipe Insulation

W. Side I

Client No.:

2C

% Non-Asbestos Fibrous Material

Type

% Non-Fibrous Material

% Asbestos None Detected

Type None Detected

10

Synthetic

90

Lab No.:

4584799

Description / Location:

White Pipe Insulation

Client No.: % Asbestos

3A

W. Side II

Type

% Non-Fibrous Material

None Detected

Type None Detected % Non-Asbestos Fibrous Material

Cellulose

Accreditation

NIST-NVLAP No. 101165-0

NY-DOH No. 11021

AIHA-LAP, LLC No. 100188

This confidential report relates only to those item(s) tested and does not represent an endorsement by NIST-NVLAP, AIHA or any agency of the U.S. government This report shall not be reproduced except in full, without written approval of the laboratory.

Analytical Method:

EPA 600/R-93/116, by Polarized Light Microscopy

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Analysis Performed By:

R. Caran

Date:

3/9/2012



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Orland

ME

04472

Report Date:

3/9/2012

Report No:

266549

Project:

Pike Industries-Plant 910

Project No.:

BULK SAMPLE ANALYSIS SUMMARY

Lab No.: Client No.: 4584800

3B

Description / Location:

White Pipe Insulation

W. Side II

% Asbestos

Type

% Non-Asbestos Fibrous Material

Type

% Non-Fibrous Material

None Detected

None Detected

10

Cellulose

90

Lab No.: Client No.: 4584801A

3C

Description / Location:

White Pipe Insulation

W. Side II

Platform

% Asbestos

Type

% Non-Asbestos Fibrous Material

Туре

% Non-Fibrous Material

None Detected

None Detected

10

Cellulose

90

Lab No.:

4584801B

Description / Location:

White Pipe Insulation

Client No.: % Asbestos 4A

% Non-Asbestos Fibrous Material

Type

% Non-Fibrous Material

None Detected

Type

None Detected

5

Cellulose

95

Accreditation

NIST-NVLAP No. 101165-0

NY-DOH No. 11021

AIHA-LAP, LLC No. 100188

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Analytical Method:

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Comments:

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Analysis Performed By:

R. Caran

Date:

3/9/2012

ATTACHMENT B

Рнотоѕ



PHOTO 1 Bishop Street Asphalt Plant #910



PHOTO 2 Out buildings not included in survey



PHOTO 3 Non-ACM pipe insulation in smooth & corrugated aluminum covers



PHOTO 4 Non-ACM pipe & tank insulation