Form # P 04

## DISPLAY THIS CARD ON PRINCIPAL FRONTAGE OF WORK

## **CITY OF PORTLAND**

Please Read Application And Notes, If Any, Attached

PECTION

Permit Number: 070272

Attached	L EUMIN	
This is to certify thatRITE AID OF MAINE	E INC M Chrisalli & Associates/Ro Pao	PERMIT ISSUED
has permission toDemolition of the "Rite	e Aid' ilding re ence p it#07-02	
AT 365 ALLEN AVE	401 A02700	OCT - 1 2007
provided that the person or person the provisions of the Statutes the construction, maintenance a this department.		ermit shall comply with all city of Portland regulating of the application on file in
Apply to Public Works for street line and grade if nature of work requires such information.	the re this liding or and there is production	ertificate of occupancy must be cured by owner before this build- or part thereof is occupied.

OTHER REQUIRED APPROVALS

Fire Dept. \_\_\_\_

Health Dept. \_\_\_\_\_
Appeal Board \_\_\_

Other \_\_\_\_

Department Name

Danie Bornte 10/1/07

PENALTY FOR REMOVING THIS CARD

City of Portland,	Maine - Buil	ding or Use	Permi	t Applicatio	n Pe	rmit No:	Issue Date	:	CBL:	
389 Congress Street,						07-0272			401 A0	027001
Location of Construction:		Owner Name:			Owne	er Address:			Phone:	
365 ALLEN AVE		RITE AID OF	MAIN	E INC	PO	BOX 3165				
Business Name:		Contractor Name	:		Contr	actor Address:			Phone	
		G M Chrisalli	& Asso	ciates/Rocco P	846	Hiawatha Bl	vd Syracuse			
Lessee/Buyer's Name		Phone:		<u> </u>		it Type:				Zone:
				<u> </u>	1	molitions				1
Past Use:		Proposed Use:		<u> </u>	Darm	it Fee:	Cost of Wor	-l	CEO District:	<del></del>
Rite Aid		Rite- Aid - Demolition of the "Rite			1 (11)	mt r cc.	1	\$0.00	4	
iche Ald		Aid" building reference permit#07-0251			EIDE	E DEPT:			CTION:	J
					FIRE	DEII.	Approved	1	roup: JW	Туре:
							Denied			
								IN	PMOII DON	ONLY
Proposed Project Descript		<u> </u>			4			-	B - 200	3 ´
			:+#07.0	251	0.			<u></u>	PMOII hor DR-2003 ure: JMB	hhla
Demolition of the "Ri	te Aid building	g reference perm	111#07-0	231	Signa		IMPIEC DIC	Signati	ure: ME	19/10/
					PEDE	ESTRIAN ACT	IVITIES DIS	TRICT (.	P.A.Q.J	,
					Actio	on: Appro	ved Ap	proved w.	/Conditions	Denied
					Q:				Data	
					Signa				Date:	
Permit Taken By:		pplied For:				Zoning	g Approva	al		
Idobson	03/19	9/2007	C	: 17 D. :		7			Historia Des	
1. This permit application does not preclude the			Spe	cial Zone or Revi	ws	ws Zoning Appeal			Historic Preservation	
Applicant(s) from meeting applicable State an		cable State and	St	oreland		☐ Variano	ee	1	Not in Distri	ict or Landmar
Federal Rules.			1							
2. Building permits		olumbing,	Wetland			Miscell.	aneous		Does Not Re	equire Review
septic or electrica	l work.									
3. Building permits			Flood Zone			Conditional Use			Requires Re	view
within six (6) mor			1			1		Ì		
False information		a building	∏ Su	bdivision	100	Interpre	etation	- [	Approved	
permit and stop a	II WOFK		ł	- France	ຸຽ. ກ	יכן		- {		
	TIOGUED		Si	te Plan	01.~	Approv	ed		Approved w	/Conditions
PERMIT	ISSUED	1	}	when.	•					
		1	Maj [	Minor MM		Denied		}	Denied	
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OCT -	- !		Date:	MV X		Date:		D	rate:	
				7						
CITY OF	POTTINE	)	,	.)						
Ulli Ul		ar. 1 - <del>augustus - para ar. I</del> I								
			C	ERTIFICATI	ON					
I hereby certify that I a	m the owner of	record of the na	med pro	operty, or that the	ne proi	posed work is	s authorized	by the	owner of reco	rd and that
I have been authorized	by the owner to	make this appli	cation a	is his authorized	d agen	it and I agree	to conform	to all ar	onlicable laws	of this
jurisdiction. In additio	n, if a permit fo	r work described	d in the	application is is	ssued,	I certify that	the code of	ficial's a	uthorized rep	resentative
shall have the authority	to enter all are	as covered by su	ich pern	nit at any reason	nable h	nour to enforce	ce the provi	sion of	the code(s) ap	plicable to
such permit.										
SIGNATURE OF APPLICA	NT			ADDRES			DATE		PHC	NF
JAB O. M. I BICF	· •			ADDRES	-		DATE		1110	
RESPONSIBLE PERSON I	N CHARGE OF W	ORK, TITLE					DATE		PHC	)NE

City of Portland, Maine - Buil		Permit No:	Date Applied For:	CBL:		
389 Congress Street, 04101 Tel: (	207) 874-8703, Fax: (	207) 87	4-871 <i>6</i>	6 07-0272	03/19/2007	401 A027001
Location of Construction:	Owner Name:			Owner Address:		Phone:
365 ALLEN AVE	RITE AID OF MAINI	RITE AID OF MAINE INC P				
Business Name:	Contractor Name:			Contractor Address:	<del></del>	Phone
	G M Chrisalli & Assoc	ciates/Ro	cco P	846 Hiawatha Blvd	Syracuse	
Lessee/Buyer's Name Phone: P			Permit Type:			
				Demolitions - Buil	ding	
Proposed Use:	<u> </u>		Propose	ed Project Description:		
Rite- Aid - Demolition of the "Rite A permit#07-0251	Demo	lition of the "Rite A	id" building referenc	e permit#07-0251		
Dept: Zoning Status: A	pproved	Rev	iewer	Jeanine Bourke	Approval Da	te: 09/12/2007
Note:						Ok to Issue: 🗹
1) Approved on permit # 07-0251						
Dept: Building Status: A	pproved with Condition	s Rev	iewer	Jeanine Bourke	Approval Da	te: 10/01/2007
Note:					,	Ok to Issue: 🗹
1) Demolition permit only. No other	construction activities	allowed.				

#### **Comments:**

3/19/2007-Idobson: On Hold Reference Permit# 07-0251 will need new Call list- Nothern Utilities and inspection Fee on previous permit Per Jeanie LJD

9/12/2007-jmb: Inspection has been scheduled for 9/28 and Northern Utilities has been contacted for verification of gas being retired

9/13/2007-Idobson: Mark Allen from Northern Utilities - Gas lines have been retired LJD

City of Portland, Main	ne - Building or Use Permit		Permit No:	Date Applied For:	CBL:		
•	01 Tel: (207) 874-8703, Fax: (2	07) 874-871	6 07-0251	03/13/2007	401 A027001		
Location of Construction:	Owner Name:		Owner Address: Phone:				
365 Allen Ave	RITE AID OF MAINE	INC	PO BOX 3165				
Business Name:	Contractor Name:		Contractor Address:	Contractor Address: Phone			
	G M Chrisalli & Associa	ates/Rocco P	846 Hiawatha Blv	d Syracuse			
Lessee/Buyer's Name	Phone:		Permit Type:				
			Demolitions - Bu	ilding			
Proposed Use:		Propos	ed Project Description	:			
_	molition of 3 bldgs to clear lot for no	ew Demo	olition of 3 bldgs to	clear lot for new Rit	e Aid		
Rite Aid							
Dept: Zoning	Status: Approved with Conditions	Reviewer	: Marge Schmuck	al Approval D	Date: 03/15/2007		
Note:					Ok to Issue:		
1) All conditions on permi	it #06-1766 are still in force.						
•		. 4 - A 4	4:	1 h			
, , , , , , , , , , , , , , , , , , , ,	proved on the basis of plans submitte with permit #06-1766 for the constr	•	•	a separate approvai t	before starting that		
3) Separate permits shall be	be required for any new signage.						
Dept: Building	Status: Approved with Conditions	Reviewer	: Jeanine Bourke	Approval D	Date: 03/19/2007		
Note:					Ok to Issue: 🗹		
1) This permit only approx	ves the demolition of the Pizza shop	and Butcher s	hop buildings.				
[ ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	•			MO A CEDADAME	DED AIT II A C		
1 '	NOT APPROVE THE DEMOLITIC R THIS WHICH IS ON HOLD UNT						

#### **Comments:**

3/13/2007-dmartin: Received demo application via fax on 3/13/07. Called Matt Howland @ Crisalli Assoc and told him we need the call list, and copy of letter and who it was delivered to. I advised him that he can not take any bldgs down until the permit was issued. I'm putting the application in the hold cabinet until requested info is submitted/dm

3/16/2007-jmb: Pre-demolition inspection completed, notified N Utilities for release, there is still an inactive line under the Pizza shop that should be shut and removed on 3/19. On hold for NU approval.

3/19/2007-jmb: Rick Bellmare of Northern Utilities called to give the approval to demolish the former Pizza shop and the former butcher shop. THIS PERMIT DOES NOT APPROVE THE DEMOLITION OF THE RITE AID BUILDING. A SEPARATE PERMIT HAS BEEN CREATED FOR THIS WHICH IS ON HOLD UNTIL NORTHERN UTILITIES APPROVES THE GAS LINE RELOCATION.

3/19/2007-Idobson: New Demolition permit created for the "RITE AID" building demolition will begin when new Rite Aid building is finished

## G. M. CRISALLI & ASSOCIATES, INC.

#### 843 HIAWATHA BLVD. WEST SYRACUSE, NY 13204 Phone: 315.454.0000 General Fax: 315.454.GMCA

#### **FAX TRANSMISSION COVER SHEET**

DATE:

3/15/2007

TO:

City of Portland

ATTN:

Donna Martin

FAX #:

207.874.8716

SENDER:

Matthew Howland, Project Manager

PROJECT:

Rite Aid - Portland, ME

SUBJECT:

Notice of Demolition to Neighbors

YOU SHOULD RECEIVE \_\_2\_ PAGE (S), INCLUDING THIS COVER SHEET. IF YOU DO NOT RECEIVE ALL THE PAGES, PLEASE CALL 315.454.0000

Donna,

Here is the letter we delivered to the following neighbors:

LL Bean Amato's Enterprises Tsan Chau

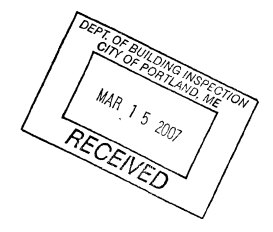
Let me know if there is anything else you need.

Thanks,

Matthew Howland Project Manager G.M. Crisalli & Associates Cell; 315.380.1412

Cc:

Debra Alibrandi, Contract Administrator



## G. M. Crisalli & Associates, Inc.

### A Full Service Construction Corporation

March 13, 2007

Attn: Donna Martin City of Portland, Maine Inspections Divisions Services 389 Congress St., Room 315 Portland, ME 04101

Via: DHL 205620000852

Re: Rite Aid # 4122 Portland Maine

Demolition Permit – 365 & 383 Allen Avenue

GMCA Project 0601111

Dear Mrs. Martin,

Attached please find the following for the above mentioned project:

- Check # 029981 in the amount of \$620.00 for the Demolition Permit
- > Permit Application
- Photos

If you need anything further please do not hesitate to contact me.

Thank you.

Sincerely,

G.M. Crisalli & Associates

Contract Administrator

Attachments: As referenced above

cc: Gary M. Crisalli, President

Matthew Howland, Project Manager

3154544622

7 cm 200 All A	_	Dite Aid Corp
Site Address: 365-383 Allen Aug	,	Dwner Kite Aid Corp
Structure Type: Retail / Restourant		Contractor G. M. Crisalli
Utility Approvals	Number	Contact Name/Date
Central Maine Power	1-800-750-4000	d Work ander # 300254190 /3/13
Northern Utilities	797-8002 ext 62	41 Marc = 3/14/07
Portland Water District	761-8310	Dennis - 3/13/07
Dig Safe	1-888-344-7233	Mo
After calling Dig Safe, you must wait 72	2 business bours be	efore digging can begin.
DPW/ Traffic Division (L. Cote)	874-8891	Lucy = 3/14/07
DPW/ Sealed Drain Permit (C. Merritt)	874-8822	Frie - 3/14/07
Historic Preservation	874-8726	Deb Andrews - 3/14/07
Fire Dispatcher	874-8576	Richards - 3/14/07
Additional Requirements	·	
1) Written Notice to Adjoining Own		•
2) A Photo of the Structure(s) to be d		
Certification from an asbestos abat	rement company	
DEP - Environmental (Augusta)	287-2651	
U.S. EPA Region 1 - No Phone call requir	red. Just mail copy o	f State notification to:
Demo / Reno Clark US EPA Region I (SEA) JFK Federal Building Boston, MA 02203		
I have contacted all of the necessary corequired documentation.	mpanies/departme	ents as indicated above and attached all
Signed:	<u>'</u>	Date:

our website at www.portlandmaine.gov

Building Inspections Division - 389 Congress Street - Portland, Maine 04101 - (207) \$74-8703 - FACSIMILE (207) \$74-8716 - TTY (207) \$74-8936

PAGE 2/6

# ASBESTOS MATERIALS INSPECTION

at

RITE AID 373 ALLEN AVENUE PORTLAND, MAINE

NTC JOB #10436-2007

Prepared by:

NORTHEAST TEST CONSULTANTS 587 SPRING STREET WESTBROOK, ME 04092

Prepared for:

Mr. Gary Bucklin S.W. Cole Engineering, Inc. 286 Portland Road Gorham, ME 04039-9586

February 22, 2007

Page 2 Mr. Bucklin NTC Job #10436-2007

#### ASBESTOS INSPECTION & SAMPLING

The structure assessed is comprised of masonry construction with flat metal decking and a rubber membrane roof system. Internally, wall surfaces were found to be either masonry or sheetrock finish walls that are either painted or contain wood sheeting and/or paneling overlays. Ceiling systems were comprised of suspended ceiling systems or textured sheetrock. The majority of the public areas and office spaces contain 12"x 12" floor tile, with the front entrance area having a section of 8" x 8" tiled area. All observed piping systems contain fiberglass thermal system insulations. No suspect ACM's were observed for the HVAC unit located on the roof.

The structure assessed did contain building materials that would be suspect asbestos containing materials.

Bulk samples of these suspect materials were collected and consisted of the following:

Floor Tile
Floor Mastics
Ceiling Tiles
Textured Ceilings
Sheetrock
Joint Compound
Masonry Caulking

A total of thirty two (32) samples were collected, with 36 samples requiring analysis due to negative analysis results and layering.

Asbestos was not detected in any of the materials sampled.

#### Limitations

Any conclusions contained herein are limited by the scope of work performed; no warranty, expressed or implied, is indicated as to any subsurface conditions not specifically noted within this report.

#### Explanation of Analysis Methods

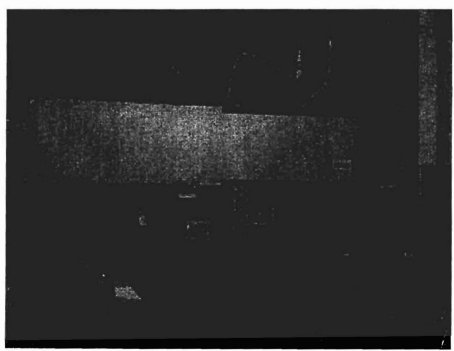
The collected samples were analyzed utilizing Polarized Light Microscopy (PLM) methods.

## PHOTOGRAPH LOG

#### Rite Aid 373 Allen Avenue; Portland, ME



View of typical rear storage area.



Another view of rear storage area.

## **PHOTOGRAPH LOG**

Rite Aid 373 Allen Avenue; Portland, ME



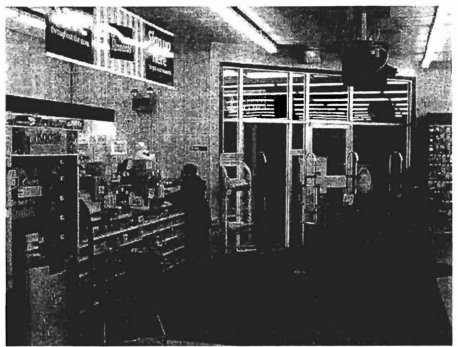
View of hallway area illustrating 2' x 4' ceiling panels.



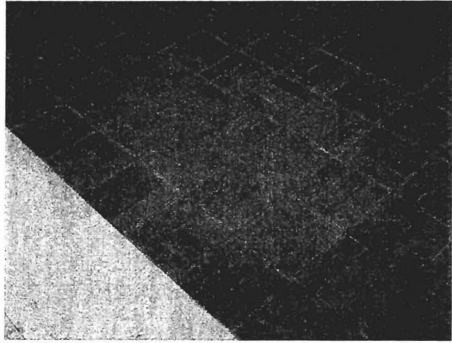
View of retail sales area illustrating ceiling and floor systems.

## PHOTOGRAPH LOG

Rite Aid 373 Allen Avenue; Portland, ME



View of front area of store with 8" x 8" brick patterned floor tile.



Close up of previously mentioned brick patterned floor tile.



#### 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



Date Submitted

#### **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.

Were asbestos-containing materials found? □ yes ■ no □ no inspection or survey required (post-1980 2-4 unit)

property address:	building description:
Rite Aid	☐ pre-1981 residential with 2-4 units
373 Allen Avenue	□ post-1980 residential with 2-4 units
Portland, Maine	other:
	Commercial Structure
asbestos survey performed by: (name & address)	asbestos inspection performed by: (name of
Rick Medlin/ Northeast Test Consultants	licensed Asbestos Consultant)
587 Spring Street	Northeast Test Consultants
Westbrook, ME 04096	ME DEP SF-0004
telephone: (207) 854 - 3939	telephone: (207) 854 - 3939
property owner: (name & address)	demolition contractor: (name & address)
" "	
telephone: ( ) -	telephone: ( ) -
demolition start date:	demolition end date:
	<del></del>

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

Notification Submitted by: (please print)

#### ASBESTOS BULK RESULTS

Sample Date: 2/6/07 NTC Job # 10436-2007

Client:	S.W.Cole Engineering, Inc.	Location:	Rite Aid
	286 Portland Road		373 Allen Avenue
	Gorham, Maine 04039-9586		Portland, Maine

This report only refers to the sample analyzed and is not necessarily denotative of the quality or condition of overtly indentical or similar products. This report is submitted and approved for the use of the client to whom it is addressed. It is not to be used, in part or is whole, in any advertising without prior written authorization from NTC. Sample types, locations and collection properties are based upon the information provided by the persons submitting them and, unless collected by NTC personnel, we explicitly disclaim any knowledge and liability for the accuracy of this data. All rights reserved by Northeast Test Consultants, Westbrook, Maine. This analytical report is provided by NTC and does not indicate endorsement by NVLAP or any agency of the U.S. Government

Sample #	Lab#	Location / Description	% & Type of Asbestos	% & Type	% Non-Fibrous
				Fibrous Material	Material
B-17	B- 7037022	Office #3; 2 x 4 Ceiling Tile, White w/pinholes	None Detected	50% Cellulose 10% Mineral Wool	40%
B-18	B- 7037023	Sales Area; 2 x 4 Ceiling Tile, White w/pinholes	None Detected	50% Cellulose 10% Mineral Wool	40%
B-19	B- 7037024	Sales Area; 2 x 4 Ceiling Tile, White w/pinholes	None Detected	50% Cellulose 10% Mineral Wool	40%
B-20	B- 7037025	Office #1; 2 x 4 Ceiling Tile, White w/pinholes	None Detected	50% Cellulose 10% Mineral Wool	40%
B-21	B- 7037026	Office #2; 2 x 4 Ceiling Tile, White w/pinholes	None Detected	50% Cellulose 10% Mineral Wool	40%
B-22	B- 7037027	Office #2; 2 x 4 Ceiling Tile, White w/pinholes	None Detected	50% Cellulose 10% Mineral Wool	40%
B-23	B- 7037028	Sales Area; 2 x 4 Ceiling Tile, White w/pinholes	None Detected	50% Cellulose 10% Mineral Wool	40%
B-24	B- 7037029	Back Hallway; 2 x 4 Ceiling Tile, White w/grid pattern	None Detected	50% Cellulose 10% Mineral Wool	40%



04-0226.2 F

July 6, 2004

Bruce Ronayne Hamilton Architects Attention: Randy Kangas

833 Turnpike Road, P.O. Box 104

New Ipswich, NH 03071

Subject:

Asbestos Survey Proposed Rite Aid

Allen Avenue and Washington Avenue

Portland, Maine

#### Dear Randy:

As requested by you, S. W. COLE ENGINEERING, INC. has coordinated an Asbestos Survey of two vacant, commercial buildings proposed for demolition in conjunction with the development of a new Rite Aid at the intersection of Allen Avenue and Washington Avenue in Portland, Maine.

We completed a Phase I – Environmental Site Assessment (ESA) Update of the site for Bruce Ronayne Hamilton Architects in 2004. The findings of the ESA Update were included in a report dated May 14, 2004 and titled: Phase I – Environmental Site Assessment Update, Proposed Rite Aid, Allen Avenue and Washington Avenue, Portland, Maine.

Environmental Safety Professionals (ESP) of Brewer, Maine performed the Asbestos Survey of the two buildings (a masonry block structure last used as a pizza restaurant, and a wood-frame structure formerly used as a butcher shop) on June 25, 2004.

ESP collected seventeen (17) random bulk samples of suspect asbestos-containing building materials from the former pizza restaurant building, and collected seven (7) random bulk samples of suspect asbestos-containing building materials from the former butcher shop building. The suspect materials sampled included floor tiles, mastic,

GRAY, ME OFFICE

286 Portland Road, Gray, ME 04039-9586 ■ Tel (207) 657-2866 ■ Fax (207) 657-2840 ■ E-Mail infogray@swcole.com ■ www.swcole.com



## **Environmental Safety Professionals**

21 Sylvan Dr. Brewer, ME 04412 Telephone (207) 989-6848 • FAX (207) 989-5020

Attn.: Mr. Gary Bucklin, Project Manager

July 1, 2004

S. W. Cole Engineering

P. O. Box 378

Gray, Maine 04039

Re: Inspection for RACM Proposed Rite Aid Site on Allen Ave. in Portland, Maine

Dear Mr. Bucklin:

On June 25, 2004 Environmental Safety Professionals (ESP) performed an asbestos survey of the commercial properties on Washington Street and Allen Ave. in Portland, Maine.

The two buildings unoccupied and scheduled for demolition. The former House of Pizza was a cinder block building with standard plumbing and forced air heating. The former butcher shop was a wood frame, single story building with electric space heat., This was a fully invasive survey, in that, every attempt was made to identify all asbestos which may include causing minor damage to nonstructural building components. The building was inspected and bulk material samples were taken by a Maine Department of Environmental Protection (DEP) certified Asbestos Inspector. The materials sampled were taken in a random manner representative of all suspect materials following the EPA and DEP protocol. The sampling protocol included the collection of sufficient samples, representative of the materials in question, to ascertain the presents of asbestos. The individual materials are listed in the enclosed report.

After randomly sampling the suspect materials within the building, the bulk materials were analyzed by a Maine DEP certified Asbestos Bulk Analyst. All bulk samples were analyzed by Polarized Light Microscopy (PLM) and Dispersion Staining Techniques (DS) at 100x magnification in accordance with the NIOSH 9002 method and EPA Guidelines. All sample results were reported by type and percentage composition of asbestos and non-asbestos containing materials.

Suspect material investigated included: 1x1 floor tiles (various colors) and associated mastic, sheet rock and joint compound, various ceiling tiles, blown-in insulation. Non-suspect materials included: fiberglass bat insulation, fiberglass duct insulation, foam insulation and plastic wall cover in butcher shop, and building materials composed of rubber, brick, cinder block, glass and metal.



### ENVIRONMENTAL SAFETY PROFESSIONALS 21 Sylvan Drive

Brewer, Maine 04412 207-989-8848

Project Nom	i <b>c</b>	Allen Ave. Rite Aid		amples Submit	,	CELLELAN SZUGE			6/25/2004
Client Nam	e/Address	MM-040625-01 S.W. Cole Engineering, P.O. Box-378 Gray, Maine, 04039	lec	naiysi	Analytical Method-i	nonse.(BA-0059) NIOSH 90D2 or		oulyzed <sub>,</sub>	6/28/2004
Sample I.D.	Sample Descript		Asbestiform Companents	%	Fibrous Components	%	Non-Fibrous Components	,	9%
B-01	Pizza White Lt. former lock	On. Ave. House of	□Amasite □Crackfalite	Detected	☐ Mineral Wool ☐ Ribrous Glass ☐ Synthetic Fiber ☑ Cellulosic Riber ☐ Other (	Trace	M. Lime, Clay, or Mineral R. Mineral Rebris  Mastic  Tale  Other ( Polymer Resin		35-45 <u>%</u>
B-Ola	Plaza Mastic asso White lat.	onAveHouseof	DAmasite	Detected	☐ Mineral Wool. ☐ Eibrons Glass. ☐ Synthelic Fiber. ☑ Cellulosic Fiber. ☐ Qiber.()	5.15%	M. Lime, Clay, or Mineral B.  Mineral Debris  Mastic  Talc  Other C. Organic Resin		
B-02	Pizza White 1x1 former lock	Da Ayr House of	Chrysottle.  Chamasite  Crocidalite.  Tremolite  Actinolite  B Asbestos	Detected	☐ Mineral Wood  ☐ Fibrous Glass ☐ Synthetic Fiber ☐ Cellulosic Fiber ☐ Other ()	. Jace	M. Linne, Clay, or Mineral, Bi Mineral Debris  Mastic  Tale  Other (Polymer Resin		35.45%
	•	1	Demonst 3						1



## ENVIRONMENTAL SAFETY PROFESSIONALS 21 Sylvan Drive Brewer, Maine 04412 207-988-6848

Project Name Allen Ave. Rise Aid.  MM-040625-01  Client Name/Address S.W. Cole Engineering Inc. P.O. Box 378.  Gray Maine 04039			Sa.	mples Submit talyst	•	usc.(Al-DLII) usc.(BA-0059)		.6/25/2004 ed .6/28/2004
			**************************************		Analylical Method-Ni	10SH 9002 or	EPA/600/R-93/116	•
Sample L.D.	Sample Descript	ion	Asbestiform Components	<b>%</b>	Fibrous Components	Я	Non-Fibrous Components	%a
B:04a	Pizza Mastic asso Gray Bros	on Axe. House, of	D.Amasite	Detected	☐ Mineral Wool ☐ Ribrous Glass. ☐ Synthetic Fiber  20 Cellulosic Fiber. ☐ Other.(	5-15%	M. Lime, Clay, or Mineral Binders  Mineral Debris  Mastic  Talc  Other ( Organic Resin )	
B-05	Plaza Beige Lal. Hallway in,	On. Ave. House. of	Amasite	Retected	Mineral_Wool  Fibrons Glass  Synthetic Fiber  Cellulosic Fiber  Other ()	Trace	M. Lime, Clay, or Mineral Binders M. Mineral Debris  Mastic  Tale  Other ( Polymer Resin )	35.45%
H-05a	Plaza Mastic assi Reige 1x1	na Ase House of		Detected	☐ Mineral Wool ☐ Fibrous Glass ☐ Symhetic Fiber ☑ Cellulosic Fiber ☐ Other ()	5:15%	M. Lime, Clay, or Mineral Rinders  Mineral Debris  Mattle  Tale  Other (- Organic Resin)	



## ENVIRONMENTAL SAFETY PROFESSIONALS 21 Sylvan Drive Brewer, Maine 04412 207-989-6848

Project Nam Client Name	e Allen.A. MM-04 MAddress S.W.Co P.O.Bo	O625-01  DE Eogineering Inc.  DA 378	Samples Submi Analyst	itted By Mark.Morel Mark.Morel Analylical Method-	Date Analyzo		
Sample		Asbestifu		Fibrous		Non-Fibrous	•
I.D.	Description	Compone	nts %	Components	5%a	Components	%
R <u>-</u> 09	Farmer Butcher. Red.txl flooride loc	ated in outer	stos 🛚 Yes	Eibrous Glass     Synthetic Eiber     Cellulosic Eibre	Trace	M.L.ime, Clay, or Mineral Hinders M. Mineral Debris Mastic Tale D. Tale M. Other (Polymer Resid	
Bala	Former Butcher, Masic associated wi White and Cream col	dh	stos 🛭 Yes	☐ Fibrons Glass ☐ Synthetic Fiber ☐ Callulosic Fiber		M. Line, Clay, or Mineral Binders  Mineral Debris  Mastic  Talc  Other Corganic Resin	
B-11	Former Butcher, Red 1x10omile loca	ded.oniec.area. []Amostic [].Croeddo [].Tremoll	ite	Symbetic Fiber	Trace	M. Lime, Clay, or Mineral Binders Mineral Debris Mastic Tale Other (. Polymer Besio)	. 15.45%.



## ENVIRONMENTAL SAFETY PROFESSIONALS 21 Sylvan Drive Brewer, Maine 04412 207-989-6848

Project Name Allen Aye, Rite Aid				Samples Submit	•	ouse.(AL-0133)		Recieved	.6/25/2004
Client Name/Address S.W. Cole Engineerin P.O. Box 378 Gray, Maine. 04039		. Inc.	Analyst	,Mark_Moreho	nuse (RA-10059)		Anelyzed	6/28/2004	
Sample L.D.	Sample Descript	ion	Asbestiform Components		Fibrous Components	%	Non-Pibrous Components		Sto
B-14	Pizza 2X4 ociling	onAveHouseaf	☐ Amasite ☐.Crocidolli	E	☐ Mineral Wool  ☑ Fibrous Glass ☐ Synthetic Fiber ☑ Cellulosic Fiber ☐ Other (	20-25%	M.Lime, Clay, or Mineral Debris.  □ Mineral Debris.  □ Mastic.  □ Talc.  M.Other (Perlite.		
B.15	Pizza Sluci Rock	and Joint Compound.	□ Amasite □.Crocidalit	netected	Mineral Wool  Pibrous Glass  Synthetic Fiber  Cellulosic Fiber	. 5-10% .15-25%	Lime, Clay, or Minera     Mineral Debris.      Massic.      □Talc.      □Other.(		.10-20%
B-16	Pizza Sheet Rock	and Joint Compound	- Amaelle	s 🗆 Yes	☐ Mineral Word ☐ Fibrous Glass ☑ Synthetic Fiber ☑ Cellulosic Fiber ☐ Other(, )	5-10% 	M.Lime, Clay, or, Minera Mineral Debris  Massic  Tale  Other (		.10-20%

### 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.

Portland (Southern Maine Regional Office): 207-822-6300; 888-769-1036