Form # P 04

DISPLAY THIS CARD ON PRINCIPAL FRONTAGE OF WORK

CITY OF PORTLAND

Please Read Application And Notes, If Any, Attached

PERMIT

Permit Number: 090238

provided that the person or persons, file or common accepting this permit shall comply with all of the provisions of the Statutes of Mane and of the construction, maintenance and use of buildings and structures, and of the application on file in this department.

Apply to Public Works for street line and grade if nature of work requires such information.

Not ation o ispectio must b give nd writti permissi procured befo this bu ng or p hereof lath or oth sed-in. 2 NOTICE IS REQUIRED. HO

A certificate of occupancy must be procured by owner before this building or part thereof is occupied.

Health Dept. ____

Other _____ Department Name

That Shall 4/9/39
Director - Building & Inspection Services

PENALTY FOR REMOVING THIS CARD

Permit No: CBL: City of Portland, Maine - Building or Use Permit Application 09-0238 268 A002001 389 Congress Street, 04101 Tel: (207) 874-8703, Fax: (207) 874-8716 Location of Construction: Owner Name: Owner Address: Phone: 191 RIVERSIDE ST CAR SUM ME RIVER LLC 8270 GREENSBORO DR STE 950 Business Name: Contractor Name: Contractor Address: Phone White Bros, Inc. 95 Warren Ave. Westbrook 2078549173 Lessee/Buyer's Name Phone: Permit Type: Zone: **Demolitions - Building** Past Use: Proposed Use: Permit Fee: Cost of Work: CEO District: \$19,000.00 SINGLE FAMILY HOMES, Vacant Land - Demolish SINGLE \$210.00 3 GARAGES, SHEDS, AUX, ETC. FAMILY HOMES, GARAGES. FIRE DEPT: INSPECTION: Approved Use Group: R SHEDS, AUX, ETC. FOR Denied **FUTURE PARKING LOT** Proposed Project Description: Vacant Land - Demolish SINGLE FAMILY HOMES, GARAGES, Signature: Signature: SHEDS, AUX, ETC. FOR FUTURE PARKING LOT PEDESTRIAN ACTIVITIES DISTRICT (P.A.D.) Action: Approved Approved w/Conditions Denied Signature: Date: Permit Taken By: Date Applied For: **Zoning Approval** 03/25/2009 Ldobson Special Zone or Reviews Historic Preservation **Zoning Appeal** This permit application does not preclude the Applicant(s) from meeting applicable State and Shoreland Not in District or Landmark Variance Federal Rules. Miscellaneous Does Not Require Review 2. Building permits do not include plumbing, septic or electrical work. Conditional Use Requires Review 3. Building permits are void if work is not started ☐ Flood Zone within six (6) months of the date of issuance. False information may invalidate a building Subdivision Interpretation Approved permit and stop all work.. Approved w/Conditions Approved Denied Denied PERIAIT ISSUED Date: APR - 9 2009 **CERTIFICATION** I hereby certify that I am the owner of record of the named property, or that the proposed work is authorized by the owner of record and that I have been authorized by the owner to make this application as his authorized agent and I agree to conform to all applicable laws of this jurisdiction. In addition, if a permit for work described in the application is issued, I certify that the code official's authorized representative shall have the authority to enter all areas covered by such permit at any reasonable hour to enforce the provision of the code(s) applicable to such permit. SIGNATURE OF APPLICANT **ADDRESS** DATE **PHONE**

DATE

PHONE

RESPONSIBLE PERSON IN CHARGE OF WORK, TITLE

City of Portland, Maine - Buil	ding or Use Permi	t		Permit No:	Date Applied For:	CBL:	
389 Congress Street, 04101 Tel: (2	09-0238	03/25/2009	268 A002001				
Location of Construction:	wner Address:		Phone:				
191 RIVERSIDE ST	CAR SUM ME RIVE	R LLC	8	8270 GREENSBO	RO DR STE 950		
Business Name:	Contractor Name:		C	Contractor Address:		Phone	
	White Bros, Inc.		9	95 Warren Ave. We	estbrook	(207) 854-9173	
Lessee/Buyer's Name	Phone:		P	ermit Type:			
			L	Demolitions - Buil	ding		
Proposed Use:		Pro	posed	Project Description:			
Vacant Land - Demolish SINGLE FA	•				SINGLE FAMILY H		
SHEDS, AUX, ETC. FOR FUTURE	PARKING LOT	SH	EDS	s, AUX, ETC. FOR	R FUTURE PARKIN	G LOT	
Dept: Zoning Status: A	pproved with Condition	ns Review	er:	Marge Schmuckal	l Approval Da	te: 03/25/2009	
Note: Ok to Issue: ✓							
1) Separate permits are required for the new use (parking lot) that replaces the demoed uses. This permit is required PRIOR to work commencing on the new parking lot.							
2) This permit is being approved on work.	the basis of plans submi	itted. Any de	viatio	ons shall require a	separate approval be	fore starting that	
Dept: Building Status: A	pproved with Condition	s Review	er:	Chris Hanson	Approval Da	te: 04/09/2009	
Note:	••					Ok to Issue: 🔽	
1) Demolition permits are valid for a an extension to this time period.	period of 30 days from	the date of is	ssuan	ice. A written requ	est must be submitted	d and granted for	
2) Demo permit only! Construction r	equires seperate permits	s.					
Dept: Fire Status: A Note:	pproved	Review	er:	Capt Keith Gautre	••	te: 03/26/2009 Ok to Issue: ✓	

Comments:

3/25/2009-mes: Buildings are being demoed on 268-B-5,6,7,4,13. There are several single family dwellings in the mix. Replacement Housing requirements are being triggered and they will pay toward the fund thru the Planning Division. -

From:

Philip DiPierro

To:

Code Enforcement & Inspections

Date:

4/8/2009 3:55:42 PM

Subject:

191 Riverside Stree, Berlin City

Hi all, this project has met all DRC requirements for the issuance of the building permit. See UI for sign off.

Feel free to contact me with any questions.

Thanks.

Phil

From:

Marge Schmuckal

To:

Eric Giles 3/26/2009 9:14:59 AM

Date: Subject:

Re: Berlin City parking expansion

Thanks for the update.

Marge

>>> Eric Giles 3/26/2009 9:04:21 AM >>> Good Morning Marge,

At this point Jeff Tarling has not approved the landscaping plan per Condition #4. The applicant has been notified of Jeff's non approval. A building permit cannot be issued at this time but when Jeff signs off, I will notify you immediatly. I've copied Phil and Barbara on this email as well.

Thanks,

Eric Giles, AICP
Planner
City of Portland
Department of Planning and Urban Development

>>> Marge Schmuckal 3/25/2009 4:05:42 PM >>>

Eric.

I have a permit application that just came in for the demolision of the single families off Campbell Road. Can we issue the permit? Have you gotten the Housing Replacement \$\$\$ and the Guaranteed fees yet? Thanks,

Marge

CC:

Barbara Barhydt; Philip DiPierro



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 Structure \(\lambda \seta \frac{1}{4} \)	Square Footage of Lot: Q2,03	
Tax Assessor's Chart, Block & Lot: Chart# Block# Lot# 208 8 4,5,6,7,13	Owner: Berlin City of Portland.	Ine. Telephone: 207-774-1429
Lessee/Buyer's Name (If Applicable)	Applicant name, address & telephone: White Bros. Inc. 95 warrow Ave. Westbrook, MB 04092	Cost Of Work: \$ 19,100 Fee: \$ 221 211
Current legal use: (i.e. garage, warehouse) Ho If vacant, what was the previous use? How long has it been vacant? Project description: Demolish Wovse		new parking (ot
Contractor's name, address & telephone: 加ん		. Ave. Wextbrook, ME
Who should we contact when the permit is rea	dy: <u>Josh White</u> oroak, Mã Onogz Telephone: 207-8	207479.9(-79

Please submit all of the information outlined in the Demolition call list. Failure to 40 so 5 2009 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 www.portlandmaine.gov, 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.

		$\overline{}$		<u>~</u>			
Signature of applicant:	1	\nearrow .	ful	$\frac{1}{4}$	Date:	3-25-09	
	,		17	_			

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



Demolition Call List & Requirements

Site Address: Camphell Rd. Owner: Berlin City of Portland, Inc.

Structure Type: Bhouses, 1 garase, 6 sheds

Contractor: White Bros. Inc.

Utility Approvals	Number	Contact Name/Date Shannon Tribbet met on site
Central Maine Power	1-800-750-4000	3-20.09 @ 7:30 AM.
Northern Utilities	797-8002 ext 6241	Mark Allen 7:50AM. Mark Allen 3-24-09 WA T. White 3.24.09 @ 10:00 Am. 1509 a For Pico Spugnard: @10:00 am 3-24-04
Portland Water District	761-8310 lest me	150ge For Pico Spugnardi@10:00 am 3-24-04
Dig Safe	1-888-344-7233 +	ideet# 20091203510 3/17/09

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

		ok, with Lucy lote 3.24-oa @
DPW/ Traffic Division (L. Cote)	874-8891	10:20 km
DPW/ Sealed Drain Permit (C. Merritt)	874-8822	e 9:30 Am OK, no city senser.
Historic Preservation - Scott Houson OK.	874-8726	Talked to Cool Merrith 3-24-09 C 9:30 Am. OK, No city server. left Deb Andrws message 3-24-00 Q 9:30 Am. No call hack left scott Honsen message 3-25-09 C B:30 Am. No call back
Fire Dispatcher	874-8576	Jim Richards would like a call the land
DEP – Environmental (Augusta)	287-2651	Sandy Moody 287-7751 start. 3-24-09 @ 11:15 Am

Additional Requirements

- 1) Written notice to adjoining owners
- 2) A photo of the structure(s) to be demolished
- 3) A plot plan or site plan of the property
- 4) Certification from an asbestos abatement company

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

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

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

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

Signed: Signed:

Date: 3-25-09

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

Building Inspections Division • 389 Congress Street • Portland, Maine 04101 • (207) 874-8703 • FACSIMILE (207) 874-8716 • TTY (207) 874-8936 Revised 10-17-08

PIO BOX 391 BRUNSWICK, MAINE 04011

(207) 729-7549 FAX (207) 721-0892

March 10, 2009

Chris Ward

Berlin City Auto Group

191 Riverside Street

Portland, Maine 04103

Mr. Ward,

On March 6, 2009 a representative from Environmental Management visited the properties on Campbell Street in Portland Maine for the purpose of conducting a lead and Asbestos demolition survey. EMI project Number 09-8613.

Bulk samples of material suspected of containing Asbestos were retrieved from various locations and were examined by an independent Laboratory using Polarized light Microscopy and utilizing the E.P.A. method #600/ M4-82-020. Analytical data from all the bulk sampling has been included in this report for your review, Current State and Federal regulations consider material to be Asbestos containing if analyzed using Polarized Light Microscopy and are found to contain 1% or greater of Asbestos material.

Samples for Lead were analyzed by the same independent Laboratory using Atomic Absorption Spectroscopy and have been included for your review as well.

The Garage structure consisting of 3 bays was built in 2001 and is of stick built construction with no interior wall coverings, this building was not found to have any suspect materials for lead or Asbestos in its construction, the outbuilding behind this garage was surveyed as well and a sample of the roofing material was taken to rule out possible Asbestos material.

Number 13 Campbell was a former commercial property and was surveyed for Lead and Asbestos

Number 4 Campbell was a residential structure and was suspected of having Asbestos containing floor tiles in both the kitchen and front porch areas

Number 2 Campbell was completely gutted in 1992 according to the homeowner. The visual survey results were consistent with this statement however samples were retrieved from this property as well for confirmation.

(207) 729 7549 FAX (207) 721-0892

P.O. BOX 391 BRUNSWEK, MAINE 04011

Findings:

Asbestos: Twenty one samples were taken from the four buildings of materials thought to be of vintage or composition that would make them liable for Asbestos. Of the samples taken only one showed positive results. The Floor tiles in the Porch area of Number 4 Campbell presented with 7.1 percent Chrysotile, exceeding the previously mentioned 1 percent limit. This falls under a Category 1, non friable material based on the Federal standards for demolition activity: landfill disposal is appropriate under these regulations, but if the debris is intended for incineration then abatement should take place.

Lead: Five samples of paint were taken for Lead analysis. While the HUD standard establishes a .5% lead by weight standard and OSHA has no acceptable occupational exposure limit, the Current State of Maine DEP standards allow for the disposal of demolition material into landfill settings or approved incinerator locations without abatement.

Summary: Your action to pursue is dependent on what the scope of work indicates for disposal avenues for this building material. If a Landfill is being utilized that meets the State of Maine Criteria for acceptance of this material then further abatement will not be required. If incineration is being considered for disposal then additional action may be required based on the receiving facility. The preliminary reports of both Lead and Asbestos have been provided for your review, Final Certificates of Analysis will be forwarded to you on their arrival at our office. We hope that this report has answered any questions you may have as to status of these properties and should you have any further questions please don't hesitate to contact our office at (207) 729-7549.

Respectfully,

John Benoit

Environmental Management

Maine Inspector AL-0556

Client:

Environmental Management Inc.

ME

Report Date:

3/9/2009

51 River Rd. PO Box 391

Report Number:

03091781

Brunswick

04011

Project:

Berlin City 3/6/09

Project No.:

LEAD PAINT SAMPLE ANALYSIS SUMMARY

,,			
<u>1.2b No.</u> 3545328	<u>Client No.</u> 903	Location / Description 13C Door Jambs	Concentration Lend By Weight (%) 0.0076***
3545329	008	13C Exterior Trim	1.2
3545330	012	4C Ceiling Paint	<0.0071***
3545931	016	40 Teim Paint	0.32
3543332	019	2C Banister Paint	12

NATIONAL LEAD LABORATORY ACCREDITATION PROGRAM (NLLAP) AIHA No. 100188 / NYSDOH-BLAP No. 11021

Applyals Mathods.

ASTM D333-85A "Standard Method To Test For Low Concentrations OFLead in Paint By Atomic Absorption Spectrophotometry" EPA SW846-(7420/7421) "Standard Method To Test For Low Concentrations Of Lead in Soils, Sludges and Sediments By AAS"

Comments: Regulatory limits 0.5% lead by weight (EPA/HUD guidelines). Recommend multiple sampling for all samples less than regulatory limit for confirmation. All results are based on the samples as resolved at the lab. [ATT. sammas that appropriate sampling methods have been used and the data upon which these results are based have been accurately supplied by the effect. Method Detaction Limit (MDL) per EFA Method 40CFR Part 136 Apandle B. Reporting Limit (RL) based upon Lowest Standard Detactional with AIHA-BLLAF polloies. LSD=0.2 ppm MDL=0.0024% by weight. RL=0.010% by weight (based upon 100 mg sample4). Insufficient sample provided to perform QC reanalysis (<200 mg) Not enough sample provided to analyze (<50 mg) ***

Matrix / substrate interference possible. Sample results are not corrected for contamination by field or analysis thanks. This confidential report relates only to those thans(a) regard and does not represent an endomenment by NIST-NVLAP, AIHA or any government agency. This report shell not be reproduced except in full, without written approval of the laboratory

Date Received: 3/9/2009		
Date Analyzed: 3/9/2009		Approved By:
Auslyst: C. Shaffer	The state of the s	Frank E. Ehrenfeld, III Laboratory Director

Client:

Environmental Management Inc

ME

Report Date: 3/10/2009

51 River Rd. PO Box 391

Berlin City

Brunswick

04011

09-8513 Project No.:

BULK SAMPLE ANALYSIS SUMMARY

Lab No.:

3545365

Description / Location:

Black Roof Material

Client No.: 001

Roof, Out Building In Garage Hi Non-Asbustos Fibrous Material

Typy

Project:

% Mon Fibrous Metarial

% Asbance None Detected

Type Nunc Dercoted

15

Collulose

85

Lab No.: Client No.: 002

3545366

Description / Location: Tan Mastic

13C Wall Material

NO Ashomoa

Type

14 Non-Asbestos Fibrous Meterial

% Non-Fibrous Material

Norw Descorad

Neas Detacted

Cellulose

00

Lab No.:

3545367

Description / Location: Lt. Tan Sheetrock

13C Mastic

% Neu-Pierous Material

% Aubomas None Detectod

Client No.: 004

Chieat No.: 005

Type

Type Cellulose

constant and a

None Detector

% Non-Ashesics Fibrous Material

Lab No.:

3545368

Description / Location: Tan Ceiling Tile

13C Closet

% Non-Fibrous Material

% Asixesios None Desected

Lyne None Detected 4 Non-Asbeston Fibrous Material 100

Type Callulose

None Detacted

NIST-NVLAP No. 101165-0

NY-DOH No. 11021

AIHA Lab No. 100188

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Anniyeis Method: EPA 600/R-93/116

(PC) Indicates Stratified Point Count Method performed. Multind not performed unless stated. Quantification at <0.25% by volume in possible with this ruethod. (PO-Trace) represents this Minit of quentitation. (PC Trace) means that asheaton was the traced but is not quantifiable under the Point Counting regimen. Analysis the lower oil distinct separable byers in Recordance with EPit 600 Method. If not reported a otherwise noted, layer is miles not present or the others appointed by requested that it not be madyand. Small asbeston fibratified by method by the due to meabuting limitations of the optical microscope. Therefore, negative Plast results carned be guaranteed. Electron Microscopy can be used as a confirming homograp. Regulatory Limit is based upon the sample matrix.

Analysis Performed By: E. Smith

Approved By:

Date:

3/9/2009

Page Lof6

Frank E. Elmenfeld, III Laboratory Director

Mar. 10 2009 12:22PM

FAX NO. :207 721-0892

ROM :Environmental Mgt

Client:

Environmental Management Inc.

ME

Report Date: 3/10/2009

51 River Rd. PO Box 391

Project: Berlin City

Brunswick

04011

Project No.: 09-8613

BULK SAMPLE ANALYSIS SUMMARY

Lab No.:

3545369

Description / Location:

Tan Ceiling Tile

13C Basement

CHent No.: 006 % Asbertos

Typ:

3 Non-Asbenou Fibrous Material

Type

36 Non-Fibrous Marerial

Name Detected

None Detected

97

Calludose

3

Cab No. :

3545370

Description / Lucation: Lt. Tan Sheetrock

13C Basement

% Asbogue

Chiene No.: 007

170c

31 Non-Asbestos Pibrous Material

Type

% Non-Fibrous Material

Mona Detected

None Detected

30

Colluitoss

20

Lab No.:

3545370

Description / Location:

Lt. Green Paint 13C Bascanson

Laver No.: 2

Client No.:

W. Non-Arbertos Fibrous Material

Type

84 Non-Pibrous Material

% runtermor Mana Detoxica

Type None Decreed

None Descened

None Detected

100

Lab No.:

3545371

Description / Location: Lt. Green Floor Tile; 9x9

4C

24 Ashestos

Chent No: 009

Type

% Non-Asbeston Fibrous Meterial

Type

16 Non-Fibrous Material

PC 7.1

Chrysotile

None Discord

None Detected

PC 92.9

NIST-NVLAP No. 101165-0

NY-DOH No. 11021

AIHA Lab No. 100188

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Analysis Method: EPA 600/R-93/116

(PC) Indicates Struttled Point Count Method performed. Method not performed values stated. Quantification at <0.25% by volunte is possible with this method. (PC-Trace) represents this limit of quantitation. (PC-Trace) means that as bested was detected but is not quantifiable under the Folia Counting regiment. Analysis includes all distinct separable ligers in secondaries with EPA 600 Method. If not reported or otherwise mucod, layer is either not present or the client has apsortically requested that it not be enalyzed. Small as besters libers may be missed by PLM. due to resolution limitations of the codest inferences. Therefore, negative PLM results carnot be guaranteed. Electron Microscopy can be used as a confirming technique. Regulatory Limit science adquire afte rough bonne air-

Analysis Performed By: E. Smith

Date:

3/9/2009

Fage 2 of 6

Client:

Environmental Management Inc.

Report Date: 3/10/2009

31 River Rd. PO Box 391

Project:

Berlin City

Brunswick

ME

04011

Project No.: 09-8613

BULK SAMPLE ANALYSIS SUMMARY

Lab No.:

3545372

Description / Location:

LL Tan Floor Tile, 9x9

4C

Client No.: 010

These

% Non-Asbattos Pibrous Material

Type

% Non-Pibrous Maistral

M. Anbeston None Detected

Near Detected

10

Cellulose

.....

Lab No.: 3545373

Client No.: 011

Description / Location:

Tan/Black Fibrous

4C Underlayment

A Asbestos

Type

% Non-Ashestos Pibrous Material

Type

% Non-Fibrous Malerial

None Detected

None Detroted

C)C

Calinioso

Lah No.:

3545374

Description / Location:

Tan Coiling Tile

40

% Collector

Type

M. Non-Andreson Fibrous Material

Type

% Non-Fibrous Muterial

None Detomad

Client No.: 013

None Delegad

100

Caltulose

None Detected

NIST-NVLAP No. 101165-0

NY-DOH No. 11021

AIHA Lab No. 100188

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Analysis Mothod: 5PA 600/R-93/116

Comments: (PC) indicates the disciplination of the performed. Method nos performed unless stated. Quantification at <0.25% by volume is possible with this method. (PC-Trace) represents this limit of quantification. (PC-Trace) are an that as best as was detacted but is not quantificable under the Point Counting regimen. Analysis includes all distinct accordance with EPA 600 Method. If not reported or otherwise noted, layer is often not present of the client has specifically requested that it not be analyzed. Small asternos fiber may be missed by PLM distribution of the optical inference. Therefore, asgetive PLM results cannot be guaranteed. Electron Microscopy can be used as a confinning technique. Regulatory Limit is based upon the sample function.

Analysis Performed By: E. Smith

Date:

3/9/2009

. Page 3 of G

Client:

Environmental Management Inc.

Report Date: 3/10/2009

51 River Rd. PO Box 391

Project:

Berlin City

Brunswick

ME

Project No.:

No.: 09-8613

BULK SAMPLE ANALYSIS SUMMARY

Lab Na: 3545375

Description / Location:

04011

Off-White Vinyl Sheet Flooring

4C Bathroom

Client No.: 014

Type

M Non-Asbestoe Fibrous Material

Type

% Non-Fibrons Material

None Theacted

None Dotocted

3

Fibrous Glass

97

Lab No.: 3545375

75

Description / Location:

Tau Mastic
4C Bathroom

Layer No.: 2

Chest No.: 014

'

% Non-Asbestos Fibrous Material

Type

36 Non-Fibrous Material

None Deseated

Type
None Detected

None Detected

None Dotocted

100

Lab No.: Client No.:

3545376

Description / Location:

Tan Plaster

4C

14 Agherton

t No.: 015

31 Non-Asborton Fibrous Material

Type

% Non-Filmous Meterial

Nanc Detected

None Detroted

Tropp

Cailmiose

Lab No.:

3545376

Description / Location:

White Plaster

4C

Layer No.: 2

Client No.: 015

Type

46 Non-Asbertos Fibrous Material

Type

Ya Non-Pibrous Material

Wans Determed

None Detected

None Detected

None Detected

100

NIST-NVLAP No. 101165-0

NY-DOH No. 11021

AIHA Lab No. 100188

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Analysis Method: EPA 600/R-93/116

Comments: (PC) Indicates Stratified Point Count Method performed. Method not performed takes stated. Quantification at 40.25% by volume is possible with this method. (PC-Trace) represents this limit of quantifaction. (PC-Trace) means that asbestos was deceated but it 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. Small assesses fibers may be missed by PLM due to resolution limitations of the options microscopy. Therefore, negative PLM results cannot be grammated. Electron Microscopy can be used as a confirming technique. Regulatory functions is based upon the sample matrix.

Analysis Performed By: E. Smith

Date:

3/9/2009

Page 4 of 6

Mar. 10 2009 (2:23PM PB

1980-127 783: JON XH1

teM letramonorivo3: MOA

Client:

Environmental Management Inc.

Report Date: 3/10/2009

51 River Rd. PO Box 391

Project:

Berlin City

Brunswick

ME

Project No .:

09-8613

BULK SAMPLE ANALYSIS SUMMARY

Lab No.:

3545377

Description / Location:

04011

Grey Fibrous

Furnace Putty 4C

Achusor

Type

% Non-Asbanos Sibrous Malmiel

Type

% Non-Fibrotta Material 70

None Detected

Client No.: 017

None Detected

Pibrous Glass

Lab No.:

3545377

Description / Location:

Grey Non Fibrous Furnace Putty 4C

Laver No.: 2

017 Client No.:

Type

% Mon-Asbestos Filtenus Material

% Non Fibrous Majorial

% Aspentos None Detected

None Delected

None Detected

None Dorooted

100

Lab No :

3545378

Description / Location:

Red/Black Shingle

2C Shed Siding

% Audreston

Cheat No.: 018

% Jon-Asharos Pibrons Material

% Non-Fibrous Material

None Datacted

Trus Name Detected

Cellujoro

颗片

Lab No.:

3545379

Description / Location:

Grey Putty

2C Furnace

36 Aspestos

Lyon

% Non-Asbertos Fibrous Material

Type

% Non-Fibrous Material

Negle Detected

Client No.: 020

None Detected

Fibrous Glass

100

NIST-NVLAP No. 101165-0

NY-DOH No. 11021

AIHA Lab No. 100188

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

Analysis Method: EPA 600/R-93/116

Comments: (PC) Indianas Stratified Point Count Method performed. Method and performed unless stated. Quantification at 40.23% by volume is possible with this method. (PC-Trace) represents this limit of quantitation. (PC-Trees) means that scheeting was detected but is not quantifiable under the Point Counting regimen. Analysis includes all distinct expensible layers in accordance with EFA 600 Method. If not reported or otherwise poted, layer is their not present or the ellent has specifically sequested that it not be analyzed. Small asbertos fibers may be missed by FL-14 due to modified initiations of the optical microscope. Therefore, negative PLM needle seame to guestatood. Electron Adictroscopy and do used as a confirming technique. Regulatory Limit

is based upon the sample metric.

Analysis Performed By: E. Smith

Date:

3/9/2009

Page 5 of 6

Mar. 10 2009 12:23PM P9

FAX NO. :207 721-0892

ROM : Environmental Mgt

Client:

Environmental Management Inc.

ME

Report Date: 3/10/2009

51 River Rd. PO Box 391

micri: Berl

DI THE WY PAGE Y OF PROPERTY.

Project:

Berlin City

Brunswick

04011

Project No.: 09-8613

BULK SAMPLE ANALYSIS SUMMARY

Lab No.: 3545380

Description / Location: L

Lt. Tan Sheetrock

Client No.: 021

2C

Турс

% Non-Fibrous Material

Makehene None Detected Type
None Detected

76 Non-Asbestos Fibrons Matscial
5

Cellulosc

95

NIST-NVLAP No. 101165-0

NY-DOH No. 11021

AIHA Lab No. 100188

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This report shall not be reproduced except in full, without written approval of the laboratory.

Analysis Method: EPA 600/R-93/116

Comments: (PC) Indicates Stratified Point Court Method performed. Matted not performed unless stated. Quantification et 40.25% by volume is possible with this mothod. (PC-Trace) represents this limit of quantification. (PC-Trace) means that albeits was detected but is not quantification under the Point Counting regimen. Analysis includes all distinct reproted to specific layer is suited not present or the olivant has specifically requested that is not be unalyzed. Small asbestoe fibers may be missed by PLM due to resolution limitations of the optical microscope. Therefore, negative PLM results cannot be guaranteed. Electron Microscopy can be used as a confirming technique. Regulatory Limit is based upon the sample matrix.

Analysis Performed By: E. Smith

Date:

3/9/2009

---- Page 6 of 6

MAR-24-2009 (TUE)

Transaction Report Send Transaction(s) completed Result Mode Duration P.# No. TX Date/Time Destination N ECM 0 01 14 002 OK 895 MAR-24 14:40 2072876220

White Bros. Inc.

95 Warren Avenue Westbrook, Maine 04092 Telephone: (207) 854-9173 FAX: (207) 854-3809

FAX TRANSMITTAL

DATE: 3.24-09	
TO: MDEP	287-6220
ATTN: Sandy	
FROM: Josh Wh.	te
PAGES (To include this cover sheet):	2
COMMENTS:	
Here is to	he notification sheet
you and I to	alked about earlier today.
/ .	·11 be satistactory.
	an exact start date,
	know when # get it
	guestions please call.
	sh
	



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 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 "aspectos inspection" by a DEP-licensed Aspectos 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. includes materials presumed to be ACM. Check www.malne.gov for a listing of asbestos contractors.

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

Were regulated asbestos-containing building materials found? Tyes

	Very many we discosed on the phone
property address:	building description:
Campbel Il.	pre-1981 residential with 2-4 units
Campbel 121. Portland, MIT	o post-1980 residential with 2-4 units
Portland, with	other Single family himes - 3
	Crarage - 1 gueds - 6
asbestos survey/inspection performed by: (name & address)	asbestos abatement contractor
Environmental Management, Inc.	N/A we discussed overtre
telephone: 207-729 - 7549	phone
	telephone:
property owner: (name & address)	demolition contractor: (name & address)
Barlincity of Portland, Inc.	White Bros, Inc. 95 Warren Ave.
Barlin City of Portland, Inc. 191 Riverside St. Portland, Me onos	Westbrook, ME OLAZ
Andrews 207-771 1479	telephone: 207-854-9173
demolition start data: hope-Fully 3-30 - 4-3	demoission and date:
1 3.20 - 4.3	I week from start

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

	I CERTIFY THAT THE ABOVE INFORMATION IS COR	RRECT
Joshua D. White	Project Manager	Blubt
Print Name: Owner/Agent	Title	Signature
207-854-9173	207-854-3809	3-24-09
Telephone #	FAX #	Date

Mhite Bros. Inc.

95 WARREN AVENUE, WESTBROOK, MAINE 04092

Telephone 854-9173 Fax 854-3809

March 23, 2009

Evergreen Credit Union 225 Riverside Street Portland ME 04103

Re: Berlin City of Portland Toyota, Scion, Lexus Site Improvements

To Whom It May Concern:

The intent of this letter is to inform you that there will be demolition taking place on a parcel of land that abuts yours. There are currently three houses, one garage, and six sheds that will be demolished. This land was purchased by Berlin City of Portland. The purpose of this demolition is to clear the land for two new inventory storage areas. As the contractor that will be performing this work I am required to make you aware of this work. If you have any questions about this I can be reached at 207-854-9173.

Sincerely,

Joshua White

Project Manager

Hand-delivered 3-24-09

Mhite Pros. Inc.

95 WARREN AVENUE, WESTBROOK, MAINE 04092

Telephone 854-9173 Fax 854-3809

March 23, 2009

Home Depot 245 Riverside Street Portland ME 04103

Re: Berlin City of Portland Toyota, Scion, Lexus Site Improvements

To Whom It May Concern:

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Sincerely,

Joshua White

Project Manager

Hand delivered 3-24-09

Mhite Bros. Inc.

95 WARREN AVENUE, WESTBROOK, MAINE 04092

Telephone 854-9173 Fax 854-3809

March 23, 2009

Thuy Phan Campbell Road Portland ME 04102

Re: Berlin City of Portland Toyota, Scion, Lexus Site Improvements

Dear Thuy Phan:

The intent of this letter is to inform you that there will be demolition taking place on a parcel of land that abuts yours. There are currently three houses, one garage, and six sheds that will be demolished. This land was purchased by Berlin City of Portland. The purpose of this demolition is to clear the land for two new inventory storage areas. As the contractor that will be performing this work I am required to make you aware of this work. If you have any questions about this I can be reached at 207-854-9173.

Sincerely.

Joshua White

Project Manager

Hand delivered 3. 24-0 og

Mhite Aros. Inc.

95 WARREN AVENUE, WESTBROOK, MAINE 04092

Telephone 854-9173 Fax 854-3809

March 23, 2009

Maine Turnpike Authority 430 Riverside Street Portland ME 04103

Re: Berlin City of Portland Toyota, Scion, Lexus Site Improvements

To Whom It May Concern:

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Sincerely,

Joshua White

Project Manager

Hand delivered 3-24-09

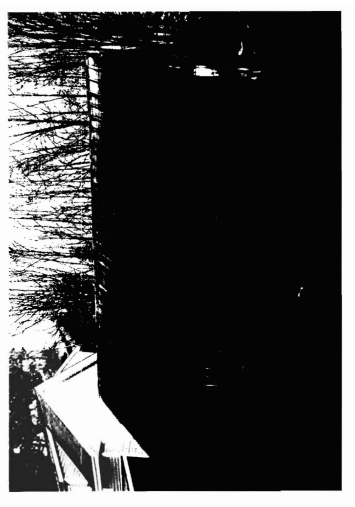
7008-0155 268-A-2 1911 Riverside St compbell Rel D MORTH BOUND 207.95 ROAD 80 CAMPBELL Nº 268











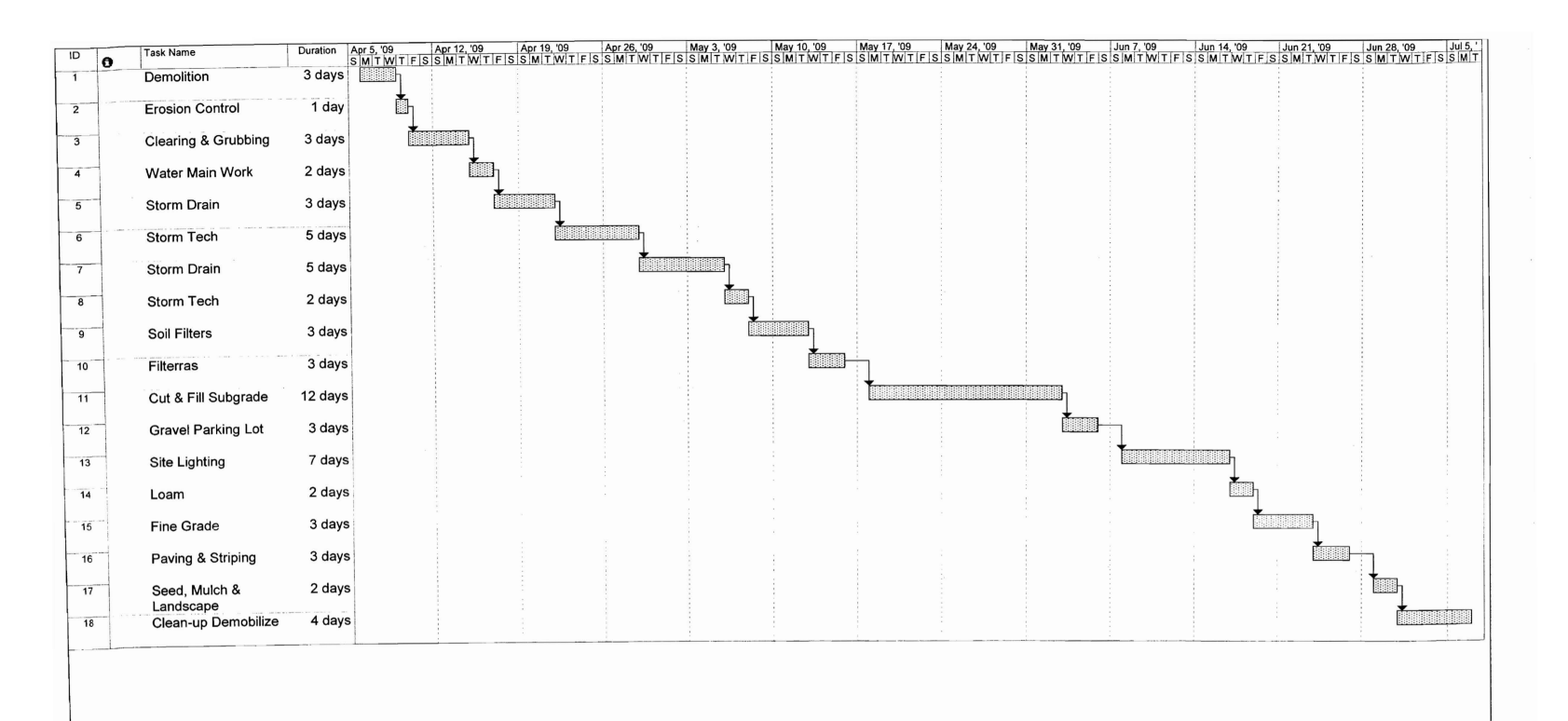












Project: Toyota - Lexus
Date: Wed 4/1/09

Task
Split

Progress
Summary
Project Summary
Project