

Jones Stohosky Environmental Laboratory, Inc.
 3315 SE Harrison Street, Ste. C, Milwaukie OR 97222
 Ph 503-659-8338 Fax 503-659-7577
 www.jselabs.com

Fax # or Email Address	JSE Use Only	
	Client #	13087.A
	Due Date	Friday 11/22
	AH Drop	Walk In
	USPS	Courier



CHAIN OF CUSTODY

Complete as much of the requested information as possible below. For Terms and Conditions - See reverse, visit www.jselabs.com, or call us for a copy. Bulk Asbestos samples are archived for 30 days from lab acceptance prior to disposal. Clients are encouraged to retrieve samples.

Name / Company Name: Ron Landolt / TRC Environmental

Contact Phone / Fax: (503) 407-0734 / (503) 908-1318

Report Mailing Address: 4105 SE International Way, Suite 505, Milwaukie, OR 97222

Project Name: Highland Park Middle School - Dust Project

Project Location: Beaverton, OR Project #: 362317

PO #:

Inspection, Sampling, and Consulting Services Available! Call for Details or Appointment.

Standard Analysis
Asbestos Bulk, PLM EPA Method 600 M4-82-020 & EPA 600 R-93 116 Asbestos Air, PCM NIOSH 7400 Method Asbestos Bulk, PLM-PC Point Count, Quantification

Special Analysis (Rush not available)	Metals
Lead, Pb* *Unless specified by Client, paint will not be separated from Matrix. TCLP Lead only, 3 Metals or 8 Metals RCRA 3 Metals or 8 Metals Respirable Dust NIOSH 0600 Nuisance Dust NIOSH 0500 Total Deisel / Heavy Oil NW-TPH-Dx Hexavalent Chromium	Ag As Ba Cd Cr Hg Pb Se

More Services Available!
 Call to Discuss Your Specific Needs.

Priority / Turn-Around Time
W- Weekend Rush (Double Rush Rate) R- Rush Same Day 1- Next Day 2- 2 Days 3- 3 Days

If priority is not selected, your sample will be read, and charged, as a 1-day turnaround.

See reverse for terms and conditions.

Client Sample Description/Location/Identification	Analysis	Priority	Accept / Reject	JSE Labs ID #
01 Wipe / HPMS - Cafe - W1	PLM	R	A	AB-1927899
02 ↓ } ↓ - Cafe - W2	↓	↓		AB-1927900
03 ↓ } ↓ - Main OFF - W1	↓	↓		AB-1927901
04 ↓ } ↓ - Main OFF - W2	↓	↓		AB-1927902
05				
06				
07				
08				
09				
10				

Special Instructions:

Client SIGN Here: [Signature] Date: 11/22/19 8 AM PM

JSE, Accepted By: Denise Ly Date: 11/22/19 08:37 AM PM

MC VI Disc (last 4):	Appr #	CASH	Check #	Amount \$
Call / Fax / Email:	Lock/Snap	CM 11/22/19	Mail:	Sales#:

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Asbestos Analysis of Bulk Materials by Polarized Light Microscopy

TRC Solutions	JSE Project:	13087
Project: Highland Park Middle School- Dust Beaverton, OR	Analysis Date:	11/22/2019
	Report Date:	11/22/2019

Sample	Layer	Description	Binder/Matrix	Other Non-Asbestos	Asbestos (% Type)
Wipe/ HPMS-Café-W1	LAYER 1	White woven sheet w/ dust residue	filler		See Comments
AB-1927899			dust		

Only presence or absence of asbestos fibers could be determined due to the nature of the sample. Asbestos was not detected in the sample.

Wipe/ HPMS-café-W2	LAYER 1	White woven sheet w/ dust residue	filler		See Comments
AB-1927900			dust		

Only presence or absence of asbestos fibers could be determined due to the nature of the sample. Asbestos was not detected in the sample.

Wipe/ HPMS-Main Office-W1	LAYER 1	White woven sheet w/ dust residue	filler		See Comments
AB-1927901			dust		

Only presence or absence of asbestos fibers could be determined due to the nature of the sample. Asbestos was not detected in the sample.

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TRC Solutions
Project: Highland Park Middle School- Dust Beaverton, OR

JSE Project: 13087
Analysis Date: 11/22/2019
Report Date: 11/22/2019

Sample	Layer	Description	Binder/Matrix	Other Non-Asbestos	Asbestos (% Type)
Wipe/ HPMS-Main Office-W2	LAYER 1	White woven sheet w/ dust residue	filler		See Comments
AB-1927902			dust		

Only presence or absence of asbestos fibers could be determined due to the nature of the sample. Asbestos was not detected in the sample.

Analyst: Christopher Maldonado

Approved Signatory 

Date 11/22/2019

JSE is accredited by the National Voluntary Laboratory Accreditation Program (NVLAP) for bulk asbestos analysis by EPA-600/M4-82-020 and EPA/600/R-93/116 methods for polarized light microscopy (PLM).

These analysis results apply to the sample(s) as received. Asbestos content for an inhomogeneous sample is reported by layer when it is possible to subsample the discrete strata for individual analysis. Small diameter fibers may not be detected by this method.

Quantification is performed using visual area estimation unless otherwise stated in the report. Qualitative and quantitative transmission electron microscopy (TEM) analysis may be recommended for difficult samples. Quantitative analysis by PLM point count or TEM is recommended for sample(s) testing at < or = to 10% asbestos.

Asbestos includes the following minerals: chrysotile, amosite, crocidolite, tremolite, actinolite, anthophyllite. "Matrix" is defined as non-asbestos, non-binder fibrous and non-fibrous components. "Binder" is defined as a component added for cohesiveness. Non-asbestos sample constituents may not be definite.

This report may not be used to claim product certification, approval or endorsement by NVLAP, NIST or any agency of the Federal Government. If the NVLAP logo does not appear beneath the JSE logo of this report then "This report contains data not covered by the NVLAP accreditation." (NIST Handbook 150, 2006.) Amended reports supercede all previous reports.