



Lab/Cor, Inc.
7619 6th Ave NW
Seattle, WA 98117

Analysis Report Cover
Final Report

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A Professional Service Corporation in the Northwest

Job Number: 121259 SEA
Client: PBS Engineering and Environmental, Inc.
Address: 2517 Eastlake Ave E
Suite 100
Seattle, WA 98102

Report Number: 121259R01
Report Date: 10/16/2012

Project Name: Natural Resource Building
Project No.: 40535.103.003
PO Number:
Sub Project:
Reference No.:

Enclosed please find results for samples submitted to our laboratory. A list of samples and analyses follows:

Lab/Cor Sample #	Client Sample # and Description	Analysis	Analysis Notes	Date Received:
121259 - S1	A-50 - 6th Floor SE End	NV, Air, Fungal ID		10/15/2012
121259 - S2	A-51 - 5th Floor SE End	NV, Air, Fungal ID	No fungi observed	10/15/2012
121259 - S3	A-52 - Outside 1 (NW Entrance)	NV, Air, Fungal ID		10/15/2012
121259 - S4	A-53 - Outside 2 (NW Entrance)	NV, Air, Fungal ID		10/15/2012

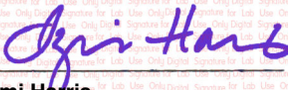
Nonviable Air Air samples follow preparation and analysis techniques outlined in Method 5 of the laboratory SOP. Samples were collected using either a Zefon, Cyclex-D, or M2 Multi-Mold nonviable air sample cassette. Characteristic morphologies were observed by optical microscopy at a magnification of 600x. For each individual particle type observed, data was reported in particles per cubic meter of air (m3).

Due to various factors that influence uncertainty (media type, particle loading, staining, instrumentation and other variable aspects of the method), only the first two figures reported are considered to be significant. The area analyzed on each sample is 20%.

Disclaimer The results reported relate only to the samples tested or analyzed; the laboratory did not have control over sample collection. Interpretation of these results is the sole responsibility of the client.

If further clarification of these results is needed, please call us. Thank you for allowing the staff at Lab/Cor, Inc. the opportunity to provide you with the analytical services.

Sincerely,


Izumi Harris
Analyst

Nonviable Air

Job Number: 121259

Client: PBS Engineering and Environmental, Inc.

Project Name: Natural Resource Building

Project No.: 40535.103.003

Reference No.:

Report Number: 121259R01

Date Received: 10/15/2012

Lab/Cor ID:	S1	S2
Sample No.:	A-50	A-51
Description:	6th Floor SE End	5th Floor SE End
Sample Measure:	150 L	150 L
Media Type:	Fungal-AllergencoD	Fungal-AllergencoD
Analyst - Analysis Date:	IH - 10/16/2012	IH - 10/16/2012
MRL:	33	1
Scope - Magnification:	Olympus BHT-BH2 - 600	Olympus BHT-BH2 - 600
Notes:		No fungi observed

Fungal Identification	Raw Count*	Total Count**	Total/m³	Raw Count*	Total Count**	Total/m³
Ascospores						
Aspergillus/ Penicillium-like						
Basidiospores	1	5	33			
Botrytis						
Cladosporium	1	5	33			
Ganoderma						
Myxo./ Periconia/ Smuts						
Rust Spore						
Summary Total:	2	10	66			

* - Raw Counts per 20% of Sample

** - Total Count per Sample

Fungal / Particulate Sample Chain of Custody Record

121259

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 mail@labcor.net
 www.labcor.net

Client: PBS Seattle
 Address: _____
 City, State, Zip: _____
 Contact: Mark Hiley
 Phone: _____ Fax: _____
 Email: _____
 Other Info: also email Ferman Fletcher

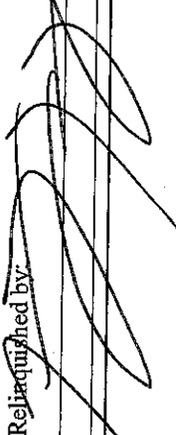
Analysis Type:
 Nonviable Options:
 Fungal ID
 Fungal & Particulate ID
 Particulate ID
 Quantitative Analysis
 (Total Count)
 Qualitative Analysis
 (Relative Abundance)
 Viable Options:
 Complete Analysis
 Genera Only
 Stachy Only

Turnaround Time:
 6 hr **RUSH***
 24 hours*
 48 hours
 3 days
 5 days
 Viable
 (7-10 days)

Project Name: Natural Resources Building Project Number: 40535.103.003 P.O. Number: _____

Sample #	Sample Description	Sample Information						Media Type				Sampling Information						
		Air		Swab		Bulk		Dust	Tape	MFA	Stachy	Other	Sample Date	Sample Time		Sample Flow Rate		Total Volume / Area
		NV	V	NV	V	NV	V							NV	V	On	Off	
51 A-50	6 th floor SE end		X									10/10	7:19	7:20	15	15	150	
52 A-51	5 th floor SE end		X										7:20	7:40	15	15	150	
53 A-52	Outside (No entrance)		X										8:00	8:10	15	15	150	
54 A-53	Outside 2 (No entrance)		X										8:10	8:20	15	15	150	

Internal Use Only
 Prelim Released: _____
 By Fax Phone E-mail Verbal _____
 Final Results Released: _____
 By Fax Phone E-mail _____
 Hardcopy Invoice Mailed: _____
 Reviewed By: _____

By signing below you are agreeing to comply with Lab/Cor's Requests, Tenders and Contracts.
 Relinquished by: 
 Received by: Mark Hiley 10/15/10 4:10 PM
 Date: 10/15/10 Time: _____
 * Call ahead for TATs of 24 hours or less