



November 1, 2012

Mr. Mike Moore
California Department of General Services
Professional Services Branch
707 Third St., 3rd Floor
W. Sacramento, CA 95605

**RE: California State Board of Equalization
Closure Report Addenda**

In February 2012, LaCroix Davis LLC (LCD) and the Department of General Services Mold Remediation Project Team completed the mold remediation activities initially scheduled for the State Board of Equalization (BOE) building located at 450 N Street, Sacramento, California. At the completion of mold activities on each floor (except Floors 22 through 24), a closure report for the completed floor was issued by LCD to summarize key events of the project. Subsequent to the completion and release of these closure reports, information not previously available and information documenting additional mold-related activities was compiled by LCD. A Closure Report Addendum of this information has been prepared for each floor and is submitted to you by means of this submittal.

This submittal package includes the following:

- Four (4) hardcopy sets of individual Closure Report Addenda for Floors 1 through 21.
- Each hardcopy set includes a DVD with electronic files of the complete contents presented in the Closure Report Addenda.
- Four (4) binders containing Additional Information for activities in which LCD was involved on Floors 22 through 24; LCD was not involved in the initial remediation of mold on these three floors and the original Closure Reports for these floors were issued by BioMax.

Each recipient of a hardcopy set and binder will be instructed to insert each Closure Report Addendum into the rear of its respective Closure Report. LCD has included a “tab” so that this section of the report can be easily accessed in the future. It is intended that as new information is generated for a specific floor, the new information will be added to this section of the Closure Report.

Very truly yours,
LaCroix Davis LLC

A handwritten signature in black ink that reads "Chris Corpuz".

Chris Corpuz, MS, CIH, CAC
Senior Manager



California State Board of Equalization
450 N Street, Sacramento, California

**Mold Remediation – 16th Floor
Closure Report Addendum**

Project No. 2372.02-572

Prepared for:

California Department of General Services
707 Third Street, 3-305
Sacramento, California 95605

Prepared by:

Chris Corpuz, MS, CIH, CAC
Senior Associate
LaCroix Davis LLC

Closure Report Date: December 8, 2009

Addendum Date: October 31, 2012

*Please insert this
Closure Report Addendum
into the rear of the
Floor 16 Closure Report*



1.0 Introduction

On December 11, 2009, LaCroix Davis LLC (LCD) and the Department of General Services Mold Remediation Project Team completed the mold remediation activities initially scheduled for Floor 16 of the Board of Equalization (BOE) building located at 450 N Street, Sacramento, California. At the completion of these activities, a closure report for this floor was compiled by LCD to summarize key events of the project.

Subsequent to the completion of the closure report, a need for additional investigation and/or remediation activities was identified. Identified areas were subjected to sampling. Using a combination of surface tape lift and/or bulk samples, LCD tested stains on walls and other building materials to determine if the stains were indicative of mold growth. The sample locations are depicted in a revised Figure 2 attached to this addendum.

Any information not previously available and information documenting additional mold-related activities was compiled by LCD and included in this addendum.

2.0 Additional Activities

Additional mold-related activities performed on this floor after completion of the floor closure report include:

April 2010
Fire Sprinkler Riser Cabinet

Inspection, testing, and remediation.

August 2011
Rooms 1616, 1618,
Adjacent Hallway

Inspection and remediation of a coolant spill from the personal refrigerator in Break room 1616.

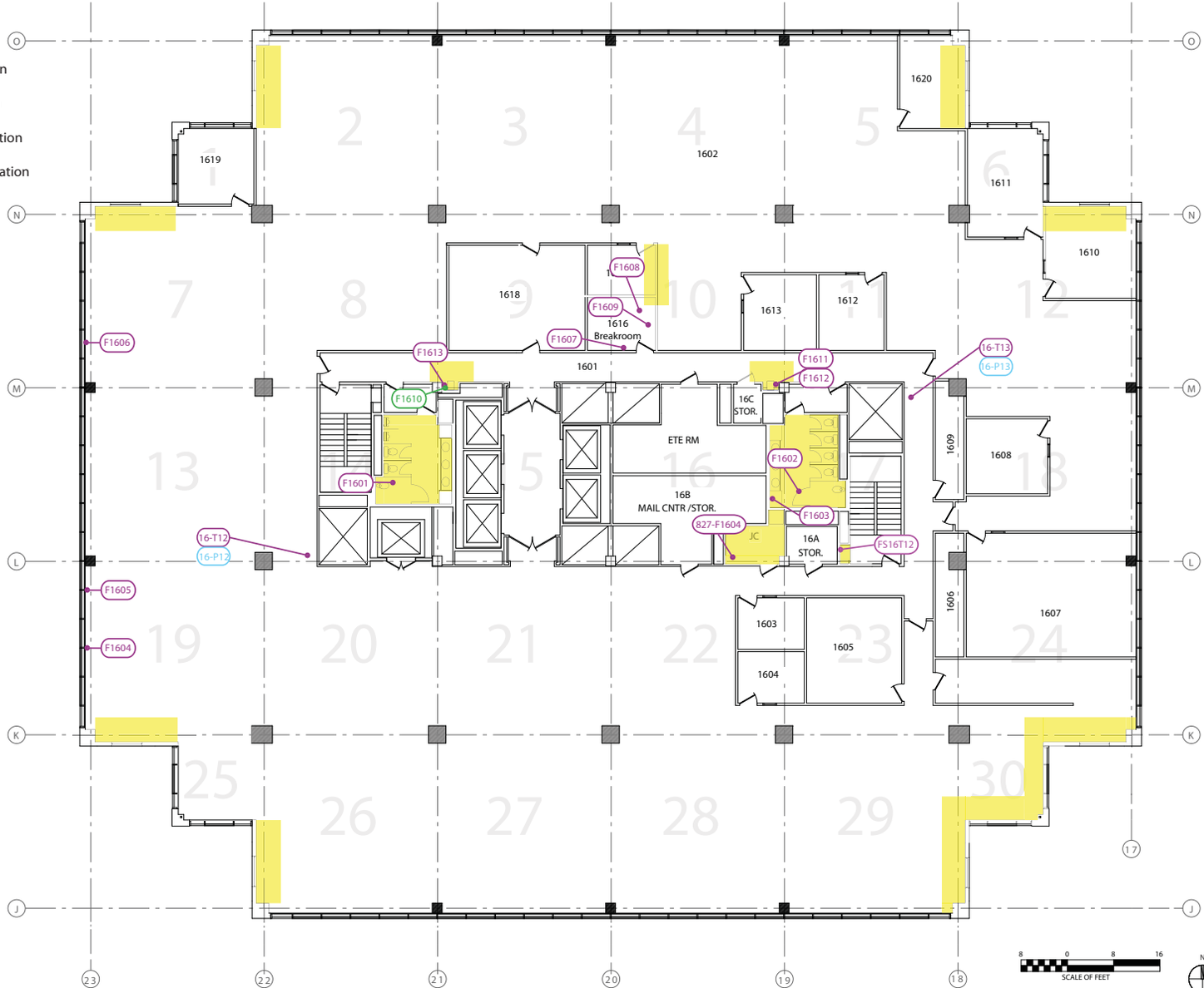
Containment and Sample Locations (Oct 2012)
Board of Equalization Building, Mold Remediation
450 N Street, Sacramento, California

16th Floor

Figure 2

LEGEND

- Containment location
- F1610 Bulk sample location
- F1606 Tape lift sample location
- 16-P12 MicroVac sample location



Daily Logs



PROJECT LOG

DATE: 4/9/10

LACROIX DAVIS LLC
 3685 MT. DIABLO BLVD. SUITE 210
 LAFAYETTE, CA 94549
 TEL 925-299-1140 FAX 925-299-1185

PAGE 1 OF 4

Client	Department of General Services (DGS)	Contractor: JLS Environmental	Day <input checked="" type="checkbox"/> Swing <input checked="" type="checkbox"/> Weekend/Holiday <input type="checkbox"/>
Project	Board of Equalization (BOE)	Location(s):	Floor <u>3</u> Floor <u>14</u> Floor <u>15</u> Floor <u>16</u>
Building	450 N Street, Sacramento CA	Compound(s) of Concern	Mold <input checked="" type="checkbox"/> ACM LBP
LCD Project # -Task	2372.0 <u>2</u> -572; SOW <u>5.0</u>	Description: <u>Floor 3 containments</u>	
LCD Project # -Task	2372.0 <u>3</u> -572; SOW <u>5.0</u> } <u>separate log</u>	Description: <u>Fire Riser Cabinets</u>	
LCD Project # -Task	2372.0 <u> </u> -572; SOW <u> </u>	Description: <u> </u>	

CONTAINMENT INFORMATION

- Type of Containment: NPE Mini Barrier Tape Minor Procedures HEPA
- Type of Decon: Shower 2-Stage 1Stage Drop Sheet W/Vacuum None
- Manometer? Yes No Strip Chart Record? Yes No Adequate Pressure? Yes No Comments Below.
- Containment Entry Log? Yes No
- Containment and Decon maintained in accordance with accepted practices and procedures? Yes No Comment below.
- Negative Air Machines and/or HEPA Vacuums Aerosol Challenge Tested? YES
- Negative Air Exhaust Location: Window Smoke Shaft Stairs Unoccupied Space
- Site Security: 24 hr

SUMMARY OF ACTIVITIES

Mob/Demob Prep Removal Waste Load Out Detail Clean Encapsulation Clearance Testing Tear Down
 Visual Inspections: Pre-Abatement Pre-Encapsulation Pre-Clearance Post Tear Down

Comments: Floor 3 Containment C6 (Room 317) scraping floor and detail cleaning

Fire Riser Cabinets Floors 14, 15, 16 in SE Stairs

Waste Generated: Hazardous Non-Hazardous/Construction Debris Adequately Wet Waste Load-Out?
 Packaging: Single 6 Mil Double 6 Mil Barrels Boxes Burrito Wrap Other
 Hazardous Waste Manifest? No Waste Characterization? Labels? No Comments:
 Location of Dumpster: Floor 1 SW Garage area

Additional Worker PPE: Disposable Suits Gloves (Respirator) Half Face Full Face PAPR
 Contractor Worker Exposure Monitoring? No # Workers Sampled 0
 On-Site Visitors: 1. 2. 3. 4.

PERSONAL EXPENSES:

Hotel: Per Diem: Travel: Destination: site & lab

FIELD SUPPLIES: PPE: Suits ^{Day} 2 / ^{Swing?} 6, Gloves (pairs) FSR Floor 3, Respirator filters: _____ Misc: _____
to 9? - Gary - can you track the # of suits for the FSR separate? thanks?

LAB EXPENSES: Type/No. Samples collected: Tape _____ Bulk _____ Air _____

Laboratory Name: EML P&K

Notes

- DAY • JLS continues scraping mastic under cubicle partitions + general meet w/ JLS E Ramos to discuss tentative C6 schedule -
 - ▷ cleaning under cubicles will be completed Friday 4/9
 - ▷ detail cleaning will begin Friday 4/9 and conclude Saturday PM 4
 - ▷ clearance testing will occur Monday 4/12 AM
- 8 • meet w/ EML P&K to coordinate w/ lab analyst Brandon - I will phone him 4/10 @ 8:00 AM to give him our plan for testing Saturday afternoon - based on when work concludes in FSR'S
- 9 • meet w/ HTI to discuss stain floor at North perimeter wall and probable water source (indoor plant/spill vs. outdoor leak) enter containment and observe wall material removal at stain + ^{floor} scrap. some rusting observed in wall cavity - source appears historic leak beneath window where precast panel meets metal at si
- 11 ph supplies at Grainger - Suits/resp. filters/resp wipes
- 13 JLS continues floor scrape
- 14 " " " " " and detail
- 15: JLS checks all electrical covers to remove carpet
- 15: photo doc sealing cubicle feet and removal of carpet remnants
- 15:30 Day shift concludes. Swing begins - detail clean
- Swing - process planned entire shift + Saturday Day shift.

Signature Mona

Date 4/9/10



PROJECT LOG

DATE: 4/9/10

LACROIX DAVIS LLC
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PAGE 3 OF 4

Client	Department of General Services (DGS)	Contractor: JLS Environmental	Day ___ Swing <input checked="" type="checkbox"/> Weekend/Holiday ___
Project	Board of Equalization (BOE)	Location(s):	Floor <u>16</u> Floor <u>15</u> Floor <u>14</u> Floor <u>3</u>
Building	450 N Street, Sacramento CA	Compound(s) of Concern	Mold ACM LBP
LCD Project # -Task	2372.0 <u>3</u> -572; SOW <u>5.0</u>	Description: <u>Fire Riser Cabinets</u>	
LCD Project # -Task	2372.0 <u>2</u> -572; SOW <u>5.0</u> <i>separate log</i>	Description: <u>Floor 3 Containment</u>	
LCD Project # -Task	2372.0 ___ -572; SOW ___	Description: _____	

CONTAINMENT INFORMATION

- Type of Containment: NPE Mini Barrier Tape _____ Minor Procedures _____ HEPA _____
- Type of Decon: Shower _____ 2-Stage _____ 1Stage Drop Sheet W/Vacuum _____ None _____
- Manometer? Yes No _____ Strip Chart Record? Yes No _____ Adequate Pressure? Yes No _____ Comments Below.
- Containment Entry Log? Yes No _____
- Containment and Decon maintained in accordance with accepted practices and procedures? Yes ___ No ___ Comment below.
- Negative Air Machines and/or HEPA Vacuums Aerosol Challenge Tested? _____
- Negative Air Exhaust Location: Window _____ Smoke Shaft _____ Stairs _____ Unoccupied Space _____
- Site Security: 24 hr

SUMMARY OF ACTIVITIES

Mob/Demob ___ Prep ___ Removal ___ Waste Load Out ___ Detail Clean ___ Encapsulation ___ Clearance Testing ___ Tear Down ___
 Visual Inspections: Pre-Abatement ___ Pre-Encapsulation ___ Pre-Clearance ___ Post Tear Down ___

Comments: _____

Waste Generated: Hazardous ___ Non-Hazardous/Construction Debris ___ Adequately Wet ___ Waste Load-Out? ___
 Packaging: Single 6 Mil ___ Double 6 Mil ___ Barrels ___ Boxes ___ Burrito Wrap ___ Other ___
 Hazardous Waste Manifest? ___ Waste Characterization? ___ Labels? ___ Comments: _____
 Location of Dumpster: _____

Additional Worker PPE: Disposable Suits ___ Gloves ___ (Respirator) Half Face ___ Full Face ___ PAPR ___

Contractor Worker Exposure Monitoring? _____ # Workers Sampled _____
 On-Site Visitors: 1. _____ 2. _____ 3. _____ 4. _____

PERSONAL EXPENSES:

Hotel: _____ Per Diem: _____ Travel: _____ Destination: _____

FIELD SUPPLIES: PPE: Suits 15 Gloves (pairs) 15 Respirator filters: _____ Misc: _____

LAB EXPENSES: Type/No. Samples collected: Tape _____ Bulk _____ Air _____

Laboratory Name: _____

Notes

14th & 16 West Stairway

18:10 GWB Arrive

19:24 Crew begins to complete riser containment & HHI gl.
Bed

19:40 Inspected ~~to~~ and approved containment

20:45 Begin encapsulating top section encapsulation, complete by 21:15

21:21 Enter CG pictures, crew is final cleanup & about 1/2 way through

21:33 Begin ^{initial} inspecting lower cut out sections, lunch break at
20:30

22:48 Complete ^{initial} inspection of lower cut out section.

0:10 Begin inspection of lower section & inspection after
encapsulation

1:30 inspection complete

1:30 GWB leave site.

Signature P. Bayne

Date 4-9-10



PROJECT LOG

DATE: 4/10/10

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PAGE 1 OF 2

Client	Department of General Services (DGS)	Contractor: JLS Environmental	Day <input checked="" type="checkbox"/> Swing _____ Weekend/Holiday _____
Project	Board of Equalization (BOE)	Location(s):	Floor <u>3</u> Floor <u>14</u> Floor <u>15</u> Floor <u>16</u>
Building	450 N Street, Sacramento CA	Compound(s) of Concern	Mold <input checked="" type="checkbox"/> ACM LBP
LCD Project # -Task	2372.0 <u>2</u> -572; SOW <u>5.0</u>	Description: <u>Floor 3 Containment</u>	
LCD Project # -Task	2372.0 <u>3</u> -572; SOW <u>5.0</u>	Description: <u>Five Riser Cabinets F14,15</u>	
LCD Project # -Task	2372.0 _____ -572; SOW _____	Description: _____	

CONTAINMENT INFORMATION

- Type of Containment: NPE Mini Barrier Tape _____ Minor Procedures _____ HEPA _____
- Type of Decon: Shower _____ 2-Stage _____ 1Stage Drop Sheet W/Vacuum _____ None _____
- Manometer? Yes No _____ Strip Chart Record? Yes No _____ Adequate Pressure? Yes No _____ Comments Below.
- Containment Entry Log? Yes No _____
- Containment and Decon maintained in accordance with accepted practices and procedures? Yes No _____ Comment below.
- Negative Air Machines and/or HEPA Vacuums Aerosol Challenge Tested? Yes
- Negative Air Exhaust Location: Window _____ Smoke Shaft _____ Stairs _____ Unoccupied Space
- Site Security: 24 hr.

SUMMARY OF ACTIVITIES

Mob/Demob 3 Prep Removal c7, c8, core Hall NW Waste Load Out _____ Detail Clean c6 Encapsulation _____ Clearance Testing FSR F14,15,16 Tear Down _____
 Visual Inspections: Pre-Abatement c7, c8, c9 Pre-Encapsulation _____ Pre-Clearance EP Post Tear Down _____

Comments: _____

Waste Generated: Hazardous _____ Non-Hazardous/Construction Debris _____ Adequately Wet _____ Waste Load-Out? _____
 Packaging: Single 6 Mil _____ Double 6 Mil _____ Barrels _____ Boxes _____ Burrito Wrap _____ Other _____
 Hazardous Waste Manifest? _____ Waste Characterization? _____ Labels? _____ Comments: _____
 Location of Dumpster: _____

Additional Worker PPE: Disposable Suits Gloves (Respirator) Half Face Full Face PAPR _____

Contractor Worker Exposure Monitoring? # Workers Sampled

On-Site Visitors: 1. _____ 2. _____ 3. _____ 4. _____

N/A

Date: 4/10/10

Page 2 of 2

PERSONAL EXPENSES:Hotel: Per Diem: Travel: Destination: site + lab

FIELD SUPPLIES: PPE: Suits *8 Gloves (pairs) *8 Respirator filters: 2 Misc: _____

LAB EXPENSES: Type/No. Samples collected: Tape _____ Bulk _____ Air 8

Laboratory Name: EML P & K

Notes

7- Detail Cleaning continues Floor 3 C6 (Room 317)
 prep begins NW Core Hall at stairs door to restroom door ^{cont with} ~~then~~ continues →
 to prep begins C7 (Room 312); C8 (Room 322 at Column M23);
 C9 (Rooms 324 and 325); and C10 (Room 303)

8:40 NW Core Hall containment completed and removal begins at 8:45

9:00 No Visible Mold Growth was observed on any of the removed sheet rock

9:15 Containment is cleaned to prepare for air testing

9:30 Final clearance performed in Fire sprinkler Riser Cabinets
 on Floors 14, 15, 16 with HTI WF and escort by JLS
 Exterior sample collected then visual inspection
 performed Floor 3 Room 317 (C6) containment

10:20 continue air clearance for FSR 14, 15, 16

11:30 sample COC and deliver to lab

13:00 inspect Room 303 containment

13:15 inspect Room 322 mini at column VING behind column GB
 at base - JLS to determine additional fire wall removal

14:05 inspect Room 321 containment carpet typical OK
 to dispose and begin scraping floor mastic

14:15 inspect 324/325 containment - wall materials VING at base
 North when elevator shaft abuts. carpet typical
 Generate clearance memo for elevator fire riser cabinets
 Floors 14, 15 and 16.

15:00 crews perform clean up of gross debris and some
 detail cleaning of surfaces.

15:30 meet w/ GS re: tentative Monday schedule. Test 317 & core hall
 detail cleaning 303, 312, 321, 324/325

Signature

J. Neuman

Date

4/10/10



PROJECT LOG

DATE: 8/5/11

LACROIX DAVIS LLC
 3685 MT. DIABLO BLVD. SUITE 210
 LAFAYETTE, CA 94549
 TEL 925-299-1140 FAX 925-299-1185

LCD REPS: TML; _____; _____ PAGE 1 OF 2

Client	Department of General Services (DGS)	Contractor: JLS Environmental	Day <input checked="" type="checkbox"/> Swing <input checked="" type="checkbox"/> Weekend/Holiday <input type="checkbox"/>
Project	Board of Equalization (BOE)	Location(s):	Floor <u>21</u> Floor _____ Floor <u>16</u> Floor _____
Building	450 N Street, Sacramento CA	Compound(s) of Concern	Mold <input checked="" type="checkbox"/> ACM LBP Other _____
LCD Project #	2372.0 <u>2</u> -572; SOW <u>4.0</u>	Description: <u>21 - HVAC</u>	
LCD Project #	2372.0 <u>2</u> -572; SOW <u>5.0</u>	Description: <u>16 - 1616 + 1618</u>	
LCD Project #	2372.0 _____ -572; SOW _____	Description: _____	

CONTAINMENT INFORMATION

- Floor Occupied Floor Vacant
- Containments: a) 1616; 1618, Hall b) _____ c) _____ d) _____ e) _____ f) _____
- Type of Containment: NPE Mini _____ Barrier Tape _____ Minor Procedures _____ N/A _____
- Type of Decon: Shower _____ 2-Stage _____ 1 Stage Drop Sheet W/Vacuum None _____
- Manometer: Yes No _____ Strip Chart Record: Yes No _____ Adequate Pressure: Yes No _____
- Containment Entry Log: Yes No _____
- Containment and Decon maintained in accordance with accepted practices and procedures: Yes No _____
- HEPA Fans and Vacuums have current aerosol challenge test sticker: Yes No _____
- Negative Air Exhaust Location: Window _____ Shaft _____ Stairs Interior Exterior _____
- Security: Owner Contractor _____ Private _____ 24 hour Secure Building

SUMMARY OF ACTIVITIES

Mob Prep Removal/Load Out Detail Clean Encapsulation _____ Clearance Testing _____ Tear Down _____ DeMob _____
 Phase Completion Visual Inspection: Prep Removal Encapsulation _____ Clearance _____ Tear Down _____

Summary: perform remediation of Breakroom 1616 and expand to include adjacent areas in conference room 1618 and hall

Day - Floor 21 - collect samples HVAC Grids 1 → 13 w/HT1

Waste: Non-Hazardous Construction Debris Hazardous Waste _____ Hazardous Waste Manifest _____

Container: 6 Mil _____ Double 6 Mil Barrel _____ Drum _____ Box _____ Burrito Wrap _____ Labels _____ Other _____

Location of Dumpster: FLOOR 16

Additional Worker PPE: Disposable Suit Gloves Eye Protection _____ Steel Toe _____ Hard Hat _____ Chem Apron _____

Respirator: Half Face Full Face PAPR _____ Supplied Air _____

Contractor Worker Exposure Monitoring Yes _____ No # Workers Sampled _____

On-Site Visitors: 1. _____ 2. _____ 3. _____ 4. _____

PERSONAL EXPENSES:

Hotel: Per Diem: Travel: Destination: site & lab

FIELD SUPPLIES: PPE: Suits /// Gloves (pairs) /// Respirator filters: _____ Misc: _____

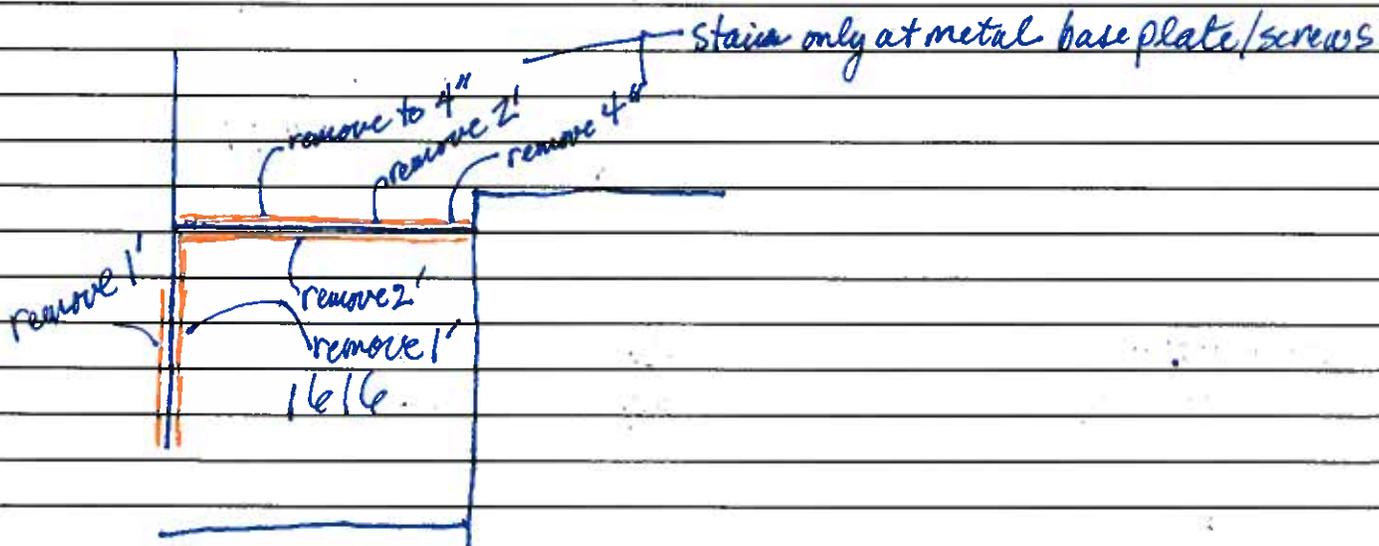
LAB EXPENSES: Type/No. Samples collected: Tape 13; Bulk 1; Air 4

Laboratory Name/Location: EML P&K, W. Sacto

Notes

8-1 meet w/ ATI - and perform surface sample collection at Floor 21 from GRID #1 thru GRID 13

1800 - prep begins Floor 16 - room 166
complete containment and begin removal of wall/cabinet upper containment to address staining in conference room 1618 and hallway at 1616. (2 popup tents)



8/6 - testing 1616
continue sample collection Floor 21 Grids 14 to 30
develop assessment plan for Floor 21 and Floor 1 -
perform visual inspection Floor 1 NW HVAC room (mezzanine)

Signature _____

Date _____

Laboratory Reports



When quality and accuracy are critical.

9/26/2012

LaCroix Davis, LLC
3685 Mt. Diablo Blvd. Suite 210
Lafayette, CA 94549

To Whom It May Concern:

The following data qualifier is reported for all samples in which prior to the release, the replicate quality control sample was not completed:

“Analysis of replicate sample is delayed.”

In all instances where this data qualifier was reported for LaCroix Davis, LLC projects “DGS-BOE”, all replicate samples have since been analyzed and quality control reviews have been completed. All reported data should therefore be considered accurate and final.

Please feel free to contact me if you have any further questions in this regard.

Sincerely,

Dr. Kamashwaran Ramanathan
Laboratory Director



EMLab P&K

Report for:

Mr. Chris Corpuz, Mr. Ted Ice, Ms. Andrea Steinbach
LaCroix Davis, LLC
3685 Mt. Diablo Blvd.
Suite 210
Lafayette, CA 94549

Regarding: Project: DGS-BOE; Floors 14, 15, 16 FS Cabs
EML ID: 646538

Approved by:



Lab Manager
Malcolm Moody

Dates of Analysis:

Spore trap analysis: 04-10-2010

Service SOPs: Spore trap analysis (I100000)

For clarity, we report the number of significant digits as calculated; but, due to the nature of this type of biological data, the number of significant digits that is used for interpretation should generally be one or two. All samples were received in acceptable condition unless noted in the Report Comments portion in the body of the report. Due to the nature of the analyses performed, field blank corrections of results is not a standard practice. The results relate only to the items tested.

EMLab P&K ("the Company") shall have no liability to the client or the client's customer with respect to decisions or recommendations made, actions taken or courses of conduct implemented by either the client or the client's customer as a result of or based upon the Test Results. In no event shall the Company be liable to the client with respect to the Test Results except for the Company's own willful misconduct or gross negligence nor shall the Company be liable for incidental or consequential damages or lost profits or revenues to the fullest extent such liability may be disclaimed by law, even if the Company has been advised of the possibility of such damages, lost profits or lost revenues. In no event shall the Company's liability with respect to the Test Results exceed the amount paid to the Company by the client therefor.

Document Number: 200091 - Revision Number: 5

Client: LaCroix Davis, LLC
 C/O: Mr. Chris Corpuz, Mr. Ted Ice, Ms. Andrea Steinbach
 Re: DGS-BOE; Floors 14, 15, 16 FS Cabs

Date of Sampling: 04-10-2010
 Date of Receipt: 04-10-2010
 Date of Report: 04-10-2010

SPORE TRAP REPORT: NON-VIABLE METHODOLOGY

Location:	2372-410-A01: Exterior North		2372-410-F16A02: Floor 16 Ambient SE Stairs		2372-410-F16A03: Floor 16 Containment FR Cabinet		2372-410-F15A04: Floor 15 Ambient SE Stairs	
Comments (see below)	None		None		None		None	
Lab ID-Version‡:	2864886-1		2864887-1		2864888-1		2864889-1	
	raw ct.	spores/m3	raw ct.	spores/m3	raw ct.	spores/m3	raw ct.	spores/m3
Alternaria	1	13						
Arthrinium								
Ascospores*								
Aureobasidium								
Basidiospores*	24	1,300						
Bipolaris/Drechslera group								
Botrytis								
Chaetomium								
Cladosporium	7	370	1	53	1	53		
Curvularia								
Epicoccum			1	13				
Fusarium								
Nigrospora								
Oidium								
Penicillium/Aspergillus types†	7	370						
Pithomyces								
Rusts*			1	13				
Smuts*, Periconia, Myxomycetes*	3	40	1	13	1	13	1	13
Stachybotrys								
Stemphylium								
Torula								
Ulocladium								
Background debris (1-4+)††	2+		3+		2+		2+	
Hyphal fragments/m3	40		13		< 13		< 13	
Pollen/m3	93		13		< 13		< 13	
Skin cells (1-4+)	< 1+		1+		< 1+		< 1+	
Sample volume (liters)	75		75		75		75	
§ TOTAL SPORES/m3		2,100		93		67		13

Comments:

* Most of these spore types are not seen with culturable methods (Andersen sampling), although some may appear as non-sporulating fungi. Most of the basidiospores are "mushroom" spores while the rusts and smuts are plant pathogens.

† The spores of *Aspergillus* and *Penicillium* (and others such as *Acremonium*, *Paecilomyces*) are small and round with very few distinguishing characteristics. They cannot be differentiated by non-viable sampling methods. Also, some species with very small spores are easily missed, and may be undercounted.

†† Background debris indicates the amount of non-biological particulate matter present on the trace (dust in the air) and the resulting visibility for the analyst. It is rated from 1+ (low) to 4+ (high). Counts from areas with 4+ background debris should be regarded as minimal counts and may be higher than reported. It is important to account for samples volumes when evaluating dust levels.

The Limit of Detection is the product of a raw count of 1 and 100 divided by the percent read. The analytical sensitivity (counts/m3) is the product of the Limit of Detection and 1000 divided by the sample volume.

‡ A "Version" indicated by "-x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".

§ Total Spores/m3 has been rounded to two significant figures to reflect analytical precision.

Client: LaCroix Davis, LLC
 C/O: Mr. Chris Corpuz, Mr. Ted Ice, Ms. Andrea Steinbach
 Re: DGS-BOE; Floors 14, 15, 16 FS Cabs

Date of Sampling: 04-10-2010
 Date of Receipt: 04-10-2010
 Date of Report: 04-10-2010

SPORE TRAP REPORT: NON-VIABLE METHODOLOGY

Location:	2372-410-F15A05: Floor 15 Containment FR Cabinet		2372-410-F14A06: Floor 14 Ambient SE Stairs		2372-410-F14A07: Floor 14 Containment FR Cabinet		2372-410-A08: Exterior SW	
Comments (see below)	None		None		A		None	
Lab ID-Version‡:	2864890-1		2864891-1		2864892-1		2864893-1	
	raw ct.	spores/m3	raw ct.	spores/m3	raw ct.	spores/m3	raw ct.	spores/m3
Alternaria								
Arthrinium								
Ascospores*								
Aureobasidium								
Basidiospores*							45	2,400
Bipolaris/Drechslera group								
Botrytis								
Chaetomium								
Cladosporium	1	53					8	430
Curvularia								
Epicoccum								
Fusarium								
Nigrospora								
Oidium							1	13
Penicillium/Aspergillus types†							1	53
Pithomyces								
Rusts*			1	13			1	13
Smuts*, Periconia, Myxomycetes*							70	930
Stachybotrys								
Stemphylium								
Torula								
Ulocladium								
Background debris (1-4+)††	2+		3+		3+		2+	
Hyphal fragments/m3	< 13		< 13		< 13		53	
Pollen/m3	< 13		< 13		13		330	
Skin cells (1-4+)	< 1+		< 1+		1+		< 1+	
Sample volume (liters)	75		75		75		75	
§ TOTAL SPORES/m3		53		13		< 13		3,800

Comments: A) No spores detected.

* Most of these spore types are not seen with culturable methods (Andersen sampling), although some may appear as non-sporulating fungi. Most of the basidiospores are "mushroom" spores while the rusts and smuts are plant pathogens.

† The spores of *Aspergillus* and *Penicillium* (and others such as *Acremonium*, *Paecilomyces*) are small and round with very few distinguishing characteristics. They cannot be differentiated by non-viable sampling methods. Also, some species with very small spores are easily missed, and may be undercounted.

†† Background debris indicates the amount of non-biological particulate matter present on the trace (dust in the air) and the resulting visibility for the analyst. It is rated from 1+ (low) to 4+ (high). Counts from areas with 4+ background debris should be regarded as minimal counts and may be higher than reported. It is important to account for samples volumes when evaluating dust levels.

The Limit of Detection is the product of a raw count of 1 and 100 divided by the percent read. The analytical sensitivity (counts/m3) is the product of the Limit of Detection and 1000 divided by the sample volume.

‡ A "Version" indicated by "-x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".

§ Total Spores/m3 has been rounded to two significant figures to reflect analytical precision.

Client: LaCroix Davis, LLC
 C/O: Mr. Chris Corpuz, Mr. Ted Ice, Ms. Andrea Steinbach
 Re: DGS-BOE; Floors 14, 15, 16 FS Cabs

Date of Sampling: 04-10-2010
 Date of Receipt: 04-10-2010
 Date of Report: 04-10-2010

MoldRANGE™: Extended Outdoor Comparison
Outdoor Location: 2372-410-A01, Exterior North

Fungi Identified	Outdoor data	Typical Outdoor Data by Date†				Typical Outdoor Data by Location‡			
		Month: April				State: CA			
	spores/m3	low	med	high	freq %	low	med	high	freq %
Generally able to grow indoors*									
Alternaria	13	7	27	220	43	7	27	230	56
Bipolaris/Drechslera group	-	7	13	140	12	7	13	130	13
Chaetomium	-	7	13	120	12	7	13	120	20
Cladosporium	370	27	310	4,200	91	53	630	7,100	97
Curvularia	-	7	13	240	7	7	13	230	7
Nigrospora	-	7	13	95	8	7	13	180	8
Penicillium/Aspergillus types	370	14	160	1,500	72	33	210	2,500	85
Stachybotrys	-	7	13	310	3	7	13	250	5
Torula	-	7	13	170	11	7	13	150	12
Seldom found growing indoors**									
Ascospores	-	13	110	2,900	74	13	110	2,000	70
Basidiospores	1,300	13	200	5,500	88	13	210	8,000	93
Oidium	-	7	20	240	21	7	13	190	20
Rusts	-	7	20	250	22	7	13	270	28
Smuts, Periconia, Myxomycetes	40	7	33	440	60	8	40	510	69
§ TOTAL SPORES/m3	2,100								

† The Typical Outdoor Data by Date represents the typical outdoor spore levels across North America for the month indicated. The last column represents the frequency of occurrence. The low, medium, and high values represent the 2.5, 50, and 97.5 percentile values of the spore type when it is detected. For example, if the frequency of occurrence is 63% and the low value is 53, it would mean that the given spore type is detected 63% of the time and, when detected, 2.5% of the time it is present in levels above the detection limit and below 53 spores/m³. These values are updated periodically, and if enough data is not available to make a statistically meaningful assessment, it is indicated with a dash.

‡ The Typical Outdoor Data by Location represents the typical outdoor spore levels for the region indicated for the entire year. As with the Typical Outdoor Data by Date, the four columns represent the frequency of occurrence and the typical low, medium, and high concentration values for the spore type indicated. These values are updated periodically, and if enough data is not available to make a statistically meaningful assessment, it is indicated with a dash.

§ Total Spores/m³ has been rounded to two significant figures to reflect analytical precision.

*The spores in this category are generally capable of growing on wet building materials in addition to growing outdoors. Building related growth is dependent upon the fungal type, moisture level, type of material, and other factors. *Cladosporium* is one of the predominant spore types worldwide and is frequently present in high numbers. *Penicillium/Aspergillus* species colonize both outdoor and indoor wet surfaces rapidly and are very easily dispersed. Other genera are usually present in lesser numbers.

**These fungi are generally not found growing on wet building materials. For example, the rusts and smuts are obligate plant pathogens. However, in each group there are notable exceptions. For example, agents of wood decay are members of the basidiomycetes and high counts of a single morphological type of basidiospore on an inside sample should be considered significant.

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Client: LaCroix Davis, LLC
 C/O: Mr. Chris Corpuz, Mr. Ted Ice, Ms. Andrea Steinbach
 Re: DGS-BOE; Floors 14, 15, 16 FS Cabs

Date of Sampling: 04-10-2010
 Date of Receipt: 04-10-2010
 Date of Report: 04-10-2010

MoldRANGE™: Extended Outdoor Comparison**Outdoor Location: 2372-410-A08, Exterior SW**

Fungi Identified	Outdoor data	Typical Outdoor Data by Date†				Typical Outdoor Data by Location‡			
		Month: April				State: CA			
	spores/m3	low	med	high	freq %	low	med	high	freq %
Generally able to grow indoors*									
Alternaria	-	7	27	220	43	7	27	230	56
Bipolaris/Drechslera group	-	7	13	140	12	7	13	130	13
Chaetomium	-	7	13	120	12	7	13	120	20
Cladosporium	430	27	310	4,200	91	53	630	7,100	97
Curvularia	-	7	13	240	7	7	13	230	7
Nigrospora	-	7	13	95	8	7	13	180	8
Penicillium/Aspergillus types	53	14	160	1,500	72	33	210	2,500	85
Stachybotrys	-	7	13	310	3	7	13	250	5
Torula	-	7	13	170	11	7	13	150	12
Seldom found growing indoors**									
Ascospores	-	13	110	2,900	74	13	110	2,000	70
Basidiospores	2,400	13	200	5,500	88	13	210	8,000	93
Oidium	13	7	20	240	21	7	13	190	20
Rusts	13	7	20	250	22	7	13	270	28
Smuts, Periconia, Myxomycetes	930	7	33	440	60	8	40	510	69
§ TOTAL SPORES/m3	3,800								

† The Typical Outdoor Data by Date represents the typical outdoor spore levels across North America for the month indicated. The last column represents the frequency of occurrence. The low, medium, and high values represent the 2.5, 50, and 97.5 percentile values of the spore type when it is detected. For example, if the frequency of occurrence is 63% and the low value is 53, it would mean that the given spore type is detected 63% of the time and, when detected, 2.5% of the time it is present in levels above the detection limit and below 53 spores/m³. These values are updated periodically, and if enough data is not available to make a statistically meaningful assessment, it is indicated with a dash.

‡ The Typical Outdoor Data by Location represents the typical outdoor spore levels for the region indicated for the entire year. As with the Typical Outdoor Data by Date, the four columns represent the frequency of occurrence and the typical low, medium, and high concentration values for the spore type indicated. These values are updated periodically, and if enough data is not available to make a statistically meaningful assessment, it is indicated with a dash.

§ Total Spores/m³ has been rounded to two significant figures to reflect analytical precision.

*The spores in this category are generally capable of growing on wet building materials in addition to growing outdoors. Building related growth is dependent upon the fungal type, moisture level, type of material, and other factors. *Cladosporium* is one of the predominant spore types worldwide and is frequently present in high numbers. *Penicillium/Aspergillus* species colonize both outdoor and indoor wet surfaces rapidly and are very easily dispersed. Other genera are usually present in lesser numbers.

**These fungi are generally not found growing on wet building materials. For example, the rusts and smuts are obligate plant pathogens. However, in each group there are notable exceptions. For example, agents of wood decay are members of the basidiomycetes and high counts of a single morphological type of basidiospore on an inside sample should be considered significant.

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 San Bruno, CA: 1150 Bayhill Drive, #100, San Bruno, CA 94066 • (866) 888-6653

PROJECT INFORMATION		CONTACT INFORMATION		
Project ID: DGS-BOE	Company: CAVOIX DAVIS, LLC	Address: 3085 Mt. Diablo Blvd. STE 210	City/State: San Francisco, CA 94134	
Project Desc.: Floors 14, 15, 16 FSCabs	Contact: Corpor, T. Ives; A. Stembach	Special Instructions:		
Project: Floors 14, 15, 16 FSCabs	Phone:			
Zip Code: 94103				
MO Number: 2372.03-572				
TURN AROUND TIME CODES (TAT)		NETTES		
STD - Standard (DEFAULT)	Rush is received after 2pm or on weekends. Will be considered.	Total Volume/Area (if applicable)	Turnaround Time (hrs, min)	
ND - Next Business Day	Received the next business day.			
SD - Same Business Day Rush	Please alert us in advance of weekend analysis needs.			
WB - Weekend/Holiday				
Sample ID	Description	Sample Type (Letters)	Volume/Area (if applicable)	Turnaround Time (hrs, min)
2372 410-A01	Exterior North	ST	75	9:30
2372 410-F16A02	Floor 16 Ambient SE Stairs	ST	75	
2372 410-F16A03	Floor 16 Containment FR Cabinet 5	ST	75	
2372 410-F15A04	Floor 15 Ambient SE Stairs	ST	75	
2372 410-F15A05	Floor 15 Containment FR Cabinet 5T	ST	75	
2372 410-F14A06	Floor 14 Ambient SE Stairs	ST	75	
2372 410-F14A07	Floor 14 Containment FR Cabinet 5T	ST	75	
2372 410-A08	Exterior SW	ST	75	11:30

SAMPLE TYPE CODES		REQUISITION	
BC - BioCassette	ST - Spore Trap; Zefon, Allegenco, Burkard...	Requested By: Cherinda	Date & Time: 4/10/10 12:00
A1S - Andersen	P - Potable Water	Received By: Brandon Eubank	Date & Time: 4/10/10 11:45
SAS - Surface Air Sampler	NP - Non-Potable Water		
CP - Contact Plate	O - Other:		

Non-Culturable	Culturable	Other Requests
Spore Trap Analysis - Other particles	1-Media Surface Fungi (Genus ID + spp.)	Abstrcos Analysis - PCM Airborne Fiber Count (NIOSH 7400)
Direct Microscopic Exam (Qualitative)	2-Media Surface Fungi (Genus ID + spp.)	Abstrcos Analysis - PLM (EPA method 600/R-93-116)
Quantitative Spore Count Direct Exam	3-Media Surface Fungi (Genus ID + spp.)	PCR (Please specify test)
	Culturable Air Fungi (Genus ID + spp.)	
	Gram Stain and Counts (Culturable Air and Surface Bacteria)	
	Legionella culture	
	Total Coliform, E.coli (Presence/Absence)	
	Membrane Filtration (Please specify organism)	
	MFN Bacteria (Please specify organism)	
	Quant. Tray - Sewage Screen	
	BioCassette - Andersen, SAS, Swab, Water, Bulk, Dustr, Soil, Contact Plate	

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EMLab P&K

Report for:

Mr. Chris Corpuz, Mr. Ted Ice
LaCroix Davis, LLC
3685 Mt. Diablo Blvd.
Suite 210
Lafayette, CA 94549

Regarding: Project: DGS-BOE; Floor 16 Room 1616
EML ID: 814257

Approved by:

A handwritten signature in black ink, appearing to read 'Malcolm Moody', is written over a white background.

Lab Manager
Malcolm Moody

Dates of Analysis:

Spore trap analysis: 08-06-2011

Service SOPs: Spore trap analysis (1038)

For clarity, we report the number of significant digits as calculated; but, due to the nature of this type of biological data, the number of significant digits that is used for interpretation should generally be one or two. All samples were received in acceptable condition unless noted in the Report Comments portion in the body of the report. Due to the nature of the analyses performed, field blank correction of results is not applied. The results relate only to the items tested.

EMLab P&K ("the Company") shall have no liability to the client or the client's customer with respect to decisions or recommendations made, actions taken or courses of conduct implemented by either the client or the client's customer as a result of or based upon the Test Results. In no event shall the Company be liable to the client with respect to the Test Results except for the Company's own willful misconduct or gross negligence nor shall the Company be liable for incidental or consequential damages or lost profits or revenues to the fullest extent such liability may be disclaimed by law, even if the Company has been advised of the possibility of such damages, lost profits or lost revenues. In no event shall the Company's liability with respect to the Test Results exceed the amount paid to the Company by the client therefor.

Document Number: 200091 - Revision Number: 5

Client: LaCroix Davis, LLC
C/O: Mr. Chris Corpuz, Mr. Ted Ice
Re: DGS-BOE; Floor 16 Room 1616Date of Sampling: 08-06-2011
Date of Receipt: 08-06-2011
Date of Report: 08-06-2011**SPORE TRAP REPORT: NON-VIABLE METHODOLOGY**

Location:	2372-806-F16A01: Exterior NE		2372-806-F16A02: Floor 16 Ambient - Hall		2372-806-F16A03: Room 1616 Containment		2372-806-F16A04: Exterior SW	
Comments (see below)	A		B		B		B	
Lab ID-Version‡:	3610048-1		3610049-1		3610050-1		3610051-1	
	raw ct.	spores/m3	raw ct.	spores/m3	raw ct.	spores/m3	raw ct.	spores/m3
Alternaria	2	27					3	40
Arthrinium								
Ascospores*	1	53					1	53
Aureobasidium								
Basidiospores*							1	53
Bipolaris/Drechslera group								
Chaetomium	1	13						
Cladosporium	40	2,100					33	1,800
Curvularia								
Epicoccum								
Fusarium								
Nigrospora								
Oidium	1	13						
Penicillium/Aspergillus types†	33	480						
Pithomyces								
Rusts*	2	27					1	13
Smuts*, Periconia, Myxomycetes*	14	190	1	13			7	93
Stachybotrys								
Stemphylium								
Torula							3	40
Ulocladium								
Background debris (1-4+)††	3+		2+		2+		2+	
Hyphal fragments/m3	110		< 13		< 13		40	
Pollen/m3	40		13		< 13		80	
Skin cells (1-4+)	1+		1+		2+		1+	
Sample volume (liters)	75		75		75		75	
§ TOTAL SPORES/m3		2,900		13		< 13		2,100

Comments: A) 32 of the raw count *Penicillium/Aspergillus* type spores were present as a single clump. Analysis of replicate sample is delayed. Secondary data review is delayed. B) Analysis of replicate sample is delayed. Secondary data review is delayed.

Spore types listed without a count or data entry were not detected during the course of the analysis for the respective sample.

* Most of these spore types are not seen with culturable methods (Andersen sampling), although some may appear as non-sporulating fungi.

† Most of the basidiospores are "mushroom" spores while the rusts and smuts are plant pathogens.

‡ The spores of *Aspergillus* and *Penicillium* (and others such as *Acremonium*, *Paecilomyces*) are small and round with very few distinguishing characteristics. They cannot be differentiated by non-viable sampling methods. Also, some species with very small spores are easily missed, and may be undercounted.

†† Background debris indicates the amount of non-biological particulate matter present on the trace (dust in the air) and the resulting visibility for the analyst. It is rated from 1+ (low) to 4+ (high). Counts from areas with 4+ background debris should be regarded as minimal counts and may be higher than reported. It is important to account for samples volumes when evaluating dust levels.

The Limit of Detection is the product of a raw count of 1 and 100 divided by the percent read. The analytical sensitivity (counts/m3) is the product of the Limit of Detection and 1000 divided by the sample volume.

For more information regarding analytical sensitivity, please contact QA by calling the laboratory.

‡ A "Version" indicated by -"x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".

§ Total Spores/m3 has been rounded to two significant figures to reflect analytical precision.

Client: LaCroix Davis, LLC
 C/O: Mr. Chris Corpuz, Mr. Ted Ice
 Re: DGS-BOE; Floor 16 Room 1616

Date of Sampling: 08-06-2011
 Date of Receipt: 08-06-2011
 Date of Report: 08-06-2011

MoldRANGE™: Extended Outdoor Comparison**Outdoor Location: 2372-806-F16A01, Exterior NE**

Fungi Identified	Outdoor data	Typical Outdoor Data by Date†				Typical Outdoor Data by Location‡			
		Month: August				State: CA			
	spores/m3	low	med	high	freq %	low	med	high	freq %
Generally able to grow indoors*									
Alternaria	27	7	40	600	67	7	27	210	51
Bipolaris/Drechslera group	-	7	13	290	27	7	13	130	12
Chaetomium	13	7	13	160	12	7	13	120	19
Cladosporium	2,100	53	830	13,000	97	53	590	7,800	96
Curvularia	-	7	27	810	33	7	13	230	7
Nigrospora	-	7	20	280	26	7	13	200	9
Penicillium/Aspergillus types	480	27	240	3,500	79	33	210	2,400	83
Stachybotrys	-	7	13	310	3	7	13	210	4
Torula	-	7	13	170	15	7	13	160	11
Seldom found growing indoors**									
Ascospores	53	13	310	6,200	85	13	110	2,100	69
Basidiospores	-	27	640	28,000	95	13	210	8,800	92
Oidium	13	7	13	210	17	7	13	200	18
Rusts	27	7	25	390	29	7	13	270	24
Smuts, Periconia, Myxomycetes	190	7	53	970	75	7	40	570	66
§ TOTAL SPORES/m3	2,900								

† The Typical Outdoor Data by Date represents the typical outdoor spore levels across North America for the month indicated. The last column represents the frequency of occurrence. The low, medium, and high values represent the 2.5, 50, and 97.5 percentile values of the spore type when it is detected. For example, if the frequency of occurrence is 63% and the low value is 53, it would mean that the given spore type is detected 63% of the time and, when detected, 2.5% of the time it is present in levels above the detection limit and below 53 spores/m³. These values are updated periodically, and if enough data is not available to make a statistically meaningful assessment, it is indicated with a dash.

‡ The Typical Outdoor Data by Location represents the typical outdoor spore levels for the region indicated for the entire year. As with the Typical Outdoor Data by Date, the four columns represent the frequency of occurrence and the typical low, medium, and high concentration values for the spore type indicated. These values are updated periodically, and if enough data is not available to make a statistically meaningful assessment, it is indicated with a dash.

§ Total Spores/m³ has been rounded to two significant figures to reflect analytical precision.

*The spores in this category are generally capable of growing on wet building materials in addition to growing outdoors. Building related growth is dependent upon the fungal type, moisture level, type of material, and other factors. *Cladosporium* is one of the predominant spore types worldwide and is frequently present in high numbers. *Penicillium/Aspergillus* species colonize both outdoor and indoor wet surfaces rapidly and are very easily dispersed. Other genera are usually present in lesser numbers.

**These fungi are generally not found growing on wet building materials. For example, the rusts and smuts are obligate plant pathogens. However, in each group there are notable exceptions. For example, agents of wood decay are members of the basidiomycetes and high counts of a single morphological type of basidiospore on an inside sample should be considered significant.

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Client: LaCroix Davis, LLC
 C/O: Mr. Chris Corpuz, Mr. Ted Ice
 Re: DGS-BOE; Floor 16 Room 1616

Date of Sampling: 08-06-2011
 Date of Receipt: 08-06-2011
 Date of Report: 08-06-2011

MoldRANGE™: Extended Outdoor Comparison**Outdoor Location: 2372-806-F16A04, Exterior SW**

Fungi Identified	Outdoor data	Typical Outdoor Data by Date†				Typical Outdoor Data by Location‡			
		Month: August				State: CA			
	spores/m3	low	med	high	freq %	low	med	high	freq %
Generally able to grow indoors*									
Alternaria	40	7	40	600	67	7	27	210	51
Bipolaris/Drechslera group	-	7	13	290	27	7	13	130	12
Chaetomium	-	7	13	160	12	7	13	120	19
Cladosporium	1,800	53	830	13,000	97	53	590	7,800	96
Curvularia	-	7	27	810	33	7	13	230	7
Nigrospora	-	7	20	280	26	7	13	200	9
Penicillium/Aspergillus types	-	27	240	3,500	79	33	210	2,400	83
Stachybotrys	-	7	13	310	3	7	13	210	4
Torula	40	7	13	170	15	7	13	160	11
Seldom found growing indoors**									
Ascospores	53	13	310	6,200	85	13	110	2,100	69
Basidiospores	53	27	640	28,000	95	13	210	8,800	92
Oidium	-	7	13	210	17	7	13	200	18
Rusts	13	7	25	390	29	7	13	270	24
Smuts, Periconia, Myxomycetes	93	7	53	970	75	7	40	570	66
§ TOTAL SPORES/m3	2,100								

† The Typical Outdoor Data by Date represents the typical outdoor spore levels across North America for the month indicated. The last column represents the frequency of occurrence. The low, medium, and high values represent the 2.5, 50, and 97.5 percentile values of the spore type when it is detected. For example, if the frequency of occurrence is 63% and the low value is 53, it would mean that the given spore type is detected 63% of the time and, when detected, 2.5% of the time it is present in levels above the detection limit and below 53 spores/m³. These values are updated periodically, and if enough data is not available to make a statistically meaningful assessment, it is indicated with a dash.

‡ The Typical Outdoor Data by Location represents the typical outdoor spore levels for the region indicated for the entire year. As with the Typical Outdoor Data by Date, the four columns represent the frequency of occurrence and the typical low, medium, and high concentration values for the spore type indicated. These values are updated periodically, and if enough data is not available to make a statistically meaningful assessment, it is indicated with a dash.

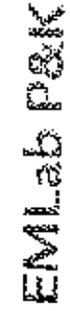
§ Total Spores/m³ has been rounded to two significant figures to reflect analytical precision.

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**These fungi are generally not found growing on wet building materials. For example, the rusts and smuts are obligate plant pathogens. However, in each group there are notable exceptions. For example, agents of wood decay are members of the basidiomycetes and high counts of a single morphological type of basidiospore on an inside sample should be considered significant.

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WEATHER			
Fog	Rain	Snow	Wind
None			
Light			
Moderate			
Heavy			

REQUIRED SERVICES Bio
 Non-Culturable

Tap
 Swab
 Bulk

000814257

CONTACT INFORMATION

Company: LaCroix Davis LLC
 Address: 3605 Mt. Diablo Blvd Ste 210
 Special Instructions: subpyrette, at 9:59a
 Contact: S. Corpuz, IT, DE
 Phone: 925-719-5842
 Email: contacts

TURN AROUND TIME (TAT)

STD - Standard (DEFAULT)
 ND - Next Business Day
 SD - Same Business Day Rush
 WH - Weekend/Holiday

PROJECT INFORMATION

Project ID: DGS-BOE
 Project Desc.: Floor 16 room 1616
 Sampling Date & Time: 8/6/11 17:30
 Zip Code: 94022-512
 PO Number: 2372-02-512

TURN AROUND TIME (TAT)

Business received after 2pm or on weekends will be considered rescheduled the next business day. Please alert us in advance of weekend analysis needs.

Sample ID	Description	Sample Type (Yellow)	TAT (Above)	Total Volume/Area (as applicable)	Notes
2372-806-Fl6A01	EXTERIOR NE	ST	WH	75	17:31
2372-806-Fl6A02	Floor 16 Auditor F-Hall	ST	WH	75	
2372-806-Fl6A03	Room 1616 Conference Room	ST	WH	75	
2372-806-Fl6A04	EXTERIOR SW	ST	WH	75	15:20

SAMPLE TYPE CODES

BC - BioCassette™	ST - Spore Trap; Zefon, Allergenco, Burkard...	T - Tape	D - Dust
A15 - Andersen	P - Pacific Water	SW - Swab	SO - Soil
SAS - Surface-Air-Sampler	NP - Non-Potable Water	B - Bulk	O - Other
CP - Contact Plate			

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Non-Culturable	Culturable	Other Requests
Tap	BioCassette™, Andersen, SAS, Swab, Water, Bulk, Dust, Soil, Contact Plate	
Spore Trap		
Spore		
Quantitative Spore Count Direct Exam		
Direct Microscopic Exam (Qualitative)		
Fungi - Spore Trap Analysis		
Spore Trap Analysis - Other particles		
1-Media Surface Fungi (Genus ID + Asp. spp.)		
2-Media Surface Fungi (Genus ID + Asp. spp.)		
3-Media Surface Fungi (Genus ID + Asp. spp.)		
Culturable Air Fungi (Genus ID + Asp. spp.)		
Gram Stain and Counts (Calibrable Air and Surface Bacteria)		
Legionella culture		
Total Coliform, E. coli (Presence/Absence)		
Membrane Filtration (Please specify organism)		
MFN Bacteria (Please specify organism)		
Quantifly - Sewage Screen		
Asbestos Analysis - PCM Airborne Fiber Count (NIOSH 7400)		
Asbestos Analysis - PLM (EPA method 600/R-93-116)		
PCR (Please specify test)		

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 DATE & TIME: 8/6/11 15:45