### Flower Mound Elementary Limited Mold Assessment Room 144

### Treadway, David <treadwayd@lisd.net>

Mon 1/22/2024 10:10 AM

To:Van Scoyoc, Christine <vanscoyocc@lisd.net>;Kixmiller, Alexandria <kixmillera@lisd.net>;Snyder, Kimberly <snyderk@lisd.net> Cc:Kinzel, Hillary <kinzelh@lisd.net>;Jones, Steven <jonessa@lisd.net>;Hughes, Jason <hughesjk@lisd.net>;Cashman, Jinger <cashmans@lisd.net>;Overacker, Michael <overackerm@lisd.net>

Mrs. Van Scoyoc,

Good morning. This email is to follow up on a limited mold assessment conducted in room 144 on 12/6/2023. I apologize for the late response to this issue. On 12/06/2023, Ensolum LLC conducted a limited mold assessment in room 144 per a campus request. It is typically assumed that indoor spore levels in an area with filtered or air-conditioned air, and activities associated with schools, average below the outdoor levels. Data from the airborne fungi sampling indicated that the total indoor concentration of mold/fungi in *Room 144 was 24%* of the outdoor levels. Utilizing this theory, the indoor levels were within acceptable guidelines for areas with filtered or air-conditioned air. It is recommended that the room be thoroughly cleaned and sanitized. The final report will be available on the LISD website later today. Please let me know if you have any questions.

Sincerely, David Treadway

David Treadway LISD Environmental Coordinator Facility Services Department



December 8, 2023

Lewisville Independent School District 1597 Edmonds Lane Lewisville, Texas 75067 Attn: David Treadway

Re: Limited Mold Assessment Report

Flower Mound Elementary School - Room 144

4101 Churchill Drive

Flower Mound, Texas 75028

LISD: CP 2561-18

Ensolum Project No. 01A1288200

Ensolum, LLC (Ensolum) was retained to perform limited mold assessment services within Room 144 of Flower Mound Elementary School, 4101 Churchill Drive, Flower Mound, Texas 75028. Enclosed is the report, including analytical data.

Ensolum appreciates this opportunity to be of service and looks forward to our continued work together. Please contact the undersigned with any questions or concerns you may have.

Sincerely,

Clinton S. Jech

Mold Assessment Consultant

MAC1444

Darren G. Bowden

Principal

MAC0321 EXP: 2/15/2024

### 1.0 INTRODUCTION

Ensolum was retained by David Treadway, LISD, to complete a Limited Mold Assessment within Room 144 of Flower Mound Elementary School, 4101 Churchill Drive, Flower Mound, Texas 75028. The purpose of this investigation was to determine if elevated concentrations of airborne fungal spores and structures were present within the above-referenced areas. Ensolum completed the on-site investigation on December 6, 2023. The Limited Mold Assessment was performed in response to a complaint of possible indoor air quality issues within specific areas associated with a previous roof leak.

### 2.0 PROCEDURE

Ensolum visually inspected accessible areas of Room 144. Water damage was observed in the following locations:

	VISIBLE WATER DAMAGE						
LOCATION	DATE	EXPLANATION					
Room 144	12/6/2023	No visible water damage was observed during the assessment.					

Following the inspection of potential water-damaged building materials, Ensolum conducted a moisture investigation in the identified areas to determine if nonvisible water-damaged materials and other building materials within the investigation area were present. The moisture investigation was completed with a GE Protimeter BLD5364 moisture meter on accessible porous and semi-porous building materials in each area of concern. At the time of investigation, monitored building materials did not exhibit elevated moisture concentrations in comparison with similar and non-affected building materials in the structure and standard scientific guidelines.

Representative Relative Humidity readings were collected and recorded using an Extech Instruments Humidity / Temperature Pen. Measurements recorded during the investigation are listed in the chart below:

TEMPERATU	RE, RELATIVE H	IUMIDITY & SPEC	IFIC HUMIDITY	1	
LOCATION	DATE	Temperature: F	Relative Humidity	Specific Humidity	
Exterior, Southeast	12/6/2023	55 °F	31%	20%	
Exterior, East	12/6/2023	54 °F	35%	21%	
Classroom 144	12/6/2023	66 °F	41%	39%	

Area air samples were collected with spore trap cassettes and analyzed for airborne fungal spores and structures. Samples were collected at a rate of 15 liters per minute. Indoor air sample(s) were collected for a five (5) minute period (75 liters) at a height of approximately five (5) feet above finished floor (AFF). Outdoor air samples were collected for a five (5) minutes period (75 liters) at a height of approximately five (5) feet above level ground. American Conference of Governmental

Industrial Hygienists (ACGIH) guidelines were followed for the sample collection. Fungal air samples were collected in the following areas:

SPORE TRAP LOCATIONS				
LOCATION				
Exterior, Southeast				
Exterior, East				
Classroom 144				

### 3.0 RESULTS

Currently, there are no regulatory standards for airborne fungal contamination. Therefore, results of the fungal analysis are compared against scientific guidelines. Bioaerosol samples are evaluated by comparing the indoor samples against the outdoor sample. The same types of fungi should be found in both the indoor and outdoor samples.

Should higher fungal concentrations occur in the indoor sample(s) or complaint areas, this generally indicates there is a source of fungal growth in the area. The types of fungi are also evaluated-the same types/genus of fungi should be present in both the indoor/complaint and outdoor/non-complaint samples.

The results of the fungal air samples collected were evaluated. Air testing performed using spore traps found that total airborne mold spores within Classroom 144 were lower and qualitatively similar to those measured outside of the building at the time the sampling was performed. However, air testing found that some individual airborne mold spores within the room were elevated compared to the outdoor samples.

### CONCLUSIONS

Based on ENSOLUM's limited assessment and the analytical results, it appears that the indoor air quality was within industry guidelines on the day of the assessment. However due to the elevated presence of Hyphal Spore Fragments compared to the exterior samples, Ensolum recommends that the investigation area be cleaned, and retesting be considered.

# APPENDIX A ANALYTICAL DATA



**Summary** 

TDLR License No.: LAB0117 AIHA EMPAT ID: 102577

2051 Valley View Lane

Farmers Branch, TX 75234 Phone: (972) 241-8460

Client:

Ensolum, LLC

Project:

Flower Mound ES, Classroom 144

Project #:

01A1288200

Sample Type: Spore Trap, Non-cultured

Test Method: Mold: MLQ - 0112 - Standard Profile

Lab Job No.: 23F-14533 Report Date: 12/08/2023

Sample Date: 12/06/2023

Spore Trap Type: Zefon - Air-O-Cell

Page 1 of 2

On 12/6/2023, three (3) samples were submitted by Clint Jech of Ensolum, LLC (located at 8330 LBJ Freeway, Suite 830 8330 LBJ Freeway, Suite 830, Dallas, TX 75243) for Spore Trap, Non-cultured mold analysis. This report consists of three sections; a summary section, a data detail section, and an analytical notes section.

Sample Number Volume (liters)		Sample Description	Identification	Concentration spores/cubic meter		
1	75	Exterior, Southeast	Cladosporium	960	35%	
			Aspergillus / Penicillium	933	34%	
			Basidiospores	427	15%	
			Hyphal / Spore Fragments - Dematiaceous	120	4%	
			Alternaria	107	4%	
			Ascospores	93	3%	
			Myxomycete / Periconia / Rust / Smut	40	1%	
			Hyphal / Spore Fragments - Hyaline	40	1%	
			Ganoderma	13	<1%	
			Coprinus group	13	<1%	
			Fusarium	13	<1%	
			Drechslera / Bipolaris / Helminthosporum / Exserohilum group	13	<1%	
			Total:	2772	100%	
2	75	Exterior, East	Cladosporium	1440	54%	
			Aspergillus / Penicillium	507	19%	
			Basidiospores	320	12%	
			Alternaria	120	49	
			Hyphal / Spore Fragments - Dematiaceous	107	4%	
			Ascospores	67	39	
			Myxomycete / Periconia / Rust / Smut	53	29	
			Hyphal / Spore Fragments - Hyaline	27	19	
			Coprinus group	13	<19	
			Curvularia	13	<19	
			Total:	2667	1009	



**Summary** 

2051 Valley View Lane

Farmers Branch, TX 75234 Phone: (972) 241-8460

Client:

Ensolum, LLC

Project:

Flower Mound ES, Classroom 144

Project #:

01A1288200

Sample Type: Spore Trap, Non-cultured

Test Method: Mold: MLQ - 0112 - Standard Profile

Lab Job No.: 23F-14533

Report Date: 12/08/2023

Sample Date: 12/06/2023

Spore Trap Type: Zefon - Air-O-Cell

Page 2 of 2

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Sample Number	Volume (liters)	Sample Description	Identification		ntration bic meter
3	75	Classroom 144	Hyphal / Spore Fragments - Dematiaceous	227	34%
		8	Cladosporium	133	20%
			Aspergillus / Penicillium	133	20%
			Curvularia	67	10%
			Alternaria	40	6%
			Myxomycete / Periconia / Rust / Smut	27	4%
			Torula	13	2%
			Pithomyces	13	2%
			Drechslera / Bipolaris / Helminthosporum / Exserohilum group	13	2%
			Total:	666	100%

This report shall not be reproduced except in full, without approval of the laboratory. Data contained in this test report relates only to the samples tested. This report does not express or imply interpretation of the results contained herein. Interpretation should be made by a qualified professional. Moody Labs assumes no responsibility for the manner in which these samples were collected or handled prior to being received at this laboratory. Volume, area, and/or weight is provided by the customer. Moody Labs assumes no responsibility for the qualifications of personnel performing sampling and/or interpretations of this data.

Ashe Udie Analyst(s):

Lab Director: Heather Lopez

Lab Director: Bruce Crabb

Approved Signatory: Beathe Left
Approved Signatory: Bane Vall

Thank you for choosing Moody Labs

End of Summary section (23F-14533)

SMLMS v13.84



Project:

### **IAQ Mold Report Data Detail**

This report consists of three sections; a summary section, a data detail section, and an analytical notes section. Results may not be reported except in full.

2051 Valley View Lane

TDLR License No.: LAB0117 AIHA EMPAT ID: 102577

Page 1 of 1

Farmers Branch, TX 75234 Phone: (972) 241-8460

Client: Ensolum, LLC

Flower Mound ES, Classroom 144

Project #: 01A1288200

Sample Type: Spore Trap, Non-cultured

Test Method: Mold: MLQ - 0112 - Standard Profile

Lab Job No.: 23F-14533

Report Date: 12/08/2023

Sample Date: 12/06/2023

Spore Trap Type: Zefon - Air-O-Cell

Sample ID:	1				2				3						
Location:	Exterior, Southeast				Exterior, East				Classroom 144						
Media Expires On:	Mar 2024					Mar 2	024				Mar 2	024			
Notes Included:															***************************************
Volume:			75	5				75	5				75	i	
	Raw Ct	RL	spores/m³	%Total	spores/m³ SF	Raw Ct	RL	spores/m³	%Total	spores/m³ SF	Raw Ct	RL	spores/m³	%Total	spores/m³ SF
Alternaria	8	13	107	4%	100	9	13	120	4%	120	3	.13	40	6%	40
Ascospores	7	13	93	3%	90	5	13	67	3%	70					
Aspergillus / Penicillium	70	13	933	34%	930	38	13	507	19%	510	10	13	133	20%	130
Basidiospores	32	13	427	15%	430	24	13	320	12%	320					
Chaetomium															
Cladosporium	72	13	960	35%	960	108	13	1440	54%	1400	10	13	133	20%	130
Coprinus group	1	13	13	<1%	10	1	13	13	<1%	10					
Curvularia						1	13	13	<1%	10	5	13	67	10%	70
Drechslera / Bipolaris / Helminthosporum /	1	13	13	<1%	10						1	13	13	2%	10
Fusarium	1	13	13	<1%	10										
Ganoderma	1	13	13	<1%	10										
Hyphal / Spore Fragments - Dematiaceous	9	13	120	4%	120	8	13	107	4%	100	17	13	227	34%	230
Hyphal / Spore Fragments - Hyaline	3	13	40	1%	40	2	13	27	1%	30					
Myxomycete / Periconia / Rust / Smut	3	13	40	1%	40	4	13	53	2%	50	2	13	27	4%	30
Pithomyces											1	13	13	2%	10
Stachybotrys															
Torula					SALE ST						1	13	13	2%	10
TOTALS	208	ACCOUNT OF THE PARTY OF THE PAR	2772	100%	2800	200		2667	100%	2700	50		666	100%	670
Analyst	Ashe Udie			Ashe Udie				Ashe Udie							
Analysis Date	12/8/2023			12/8/2023				12/8/2023							
Debris Rating	3		3				3								
Debris Composition															
Fibers			1/	5				1/	5		2/5				
Inorganic/Other	3/5			3/5			2/5								
Insect Parts	0/5			1/5			0/5								
Pollen			0/	5				0/	5				0/	5	
Skin/Dander			1/	5				1/	5				3/	5	

End of Data Detail section 23F-14533

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### **Analytical Notes**

2051 Valley View Lane

Farmers Branch, TX 75234 Phone: (972) 241-8460

Client: Ensolum, LLC

Project: Flower Mound ES, Classroom 144

Project #: 01A

01A1288200

Sample Type: Spore Trap, Non-cultured

Test Method: Mold: MLO - 0112 - Standard Profile

**Lab Job No.**: 23F-14533 **Report Date**: 12/08/2023

**Sample Date:** 12/06/2023

Spore Trap Type: Zefon - Air-O-Cell

TDLR License No.: LAB0117

AIHA EMPAT ID: 102577

Page 1 of 2

This report consists of three sections; a summary section, a data detail section, and an analytical notes section. Results may not be reported except in full.

NOTE: No abnormalities or exceptions noted during analysis. All samples suitable for analysis.

NOTE: No discernable field blanks were included with this sample set.

### **Methods**

Method: MLQ - 0112 / ASTM D7391: Categorization and Quantification of Airborne Fungal Structures in an Inertial Impaction.

Sample by Optical Microscopy.

Samples are read at 100% under 400x magnification unless noted. Partial readings may be employed when concentrations are elevated. Use final spore concentrations, not raw spore counts, for interpretation of results.

Calculation: Spores/cubic meter = (Raw spore count)\*(RL)

Note: RL (Reporting Limit) is based upon 1 raw spore count.

Moody Labs recommends two significant figures for calculated values based on ASTM D7391.

This report must not be used by the customer to claim product certification, approval, or endorsement by AIHA LAP, LLC, ISO, or any agency of the Federal Government.

### **Debris Rating Key**

- 0 No linear trace detected
- 1 Trace particulate/debris
- 2 Light particulate/debris
- 3 Moderate particulate/debris
- 4 Substantial particulate/debris
- 5 Extensive particulate/debris
- 6 Field blank
- 10 Hold Sample
- 11 Modified Analysis per Client Instructions

NOTE: Particulate/debris are defined as skin, fibers, pollen grains, insect parts, fungal and/or other non-fungal particles.

SMLMS v13.84



### **Analytical Notes**

2051 Valley View Lane

Farmers Branch, TX 75234 Phone: (972) 241-8460

Client: Ensolum, LLC

Project: Flower Mound ES, Classroom 144

Project #: 01A1288200

Sample Type: Spore Trap, Non-cultured

Test Method: Mold: MLQ - 0112 - Standard Profile

TDLR License No.: LAB0117

AIHA EMPAT ID: 102577

Lab Job No.: 23F-14533 Report Date: 12/08/2023

Sample Date: 12/06/2023 Spore Trap Type: Zefon - Air-O-Cell

Page 2 of 2

This report consists of three sections; a summary section, a data detail section, and an analytical notes section. Results may not be reported except in full.



Lab ID # 102577





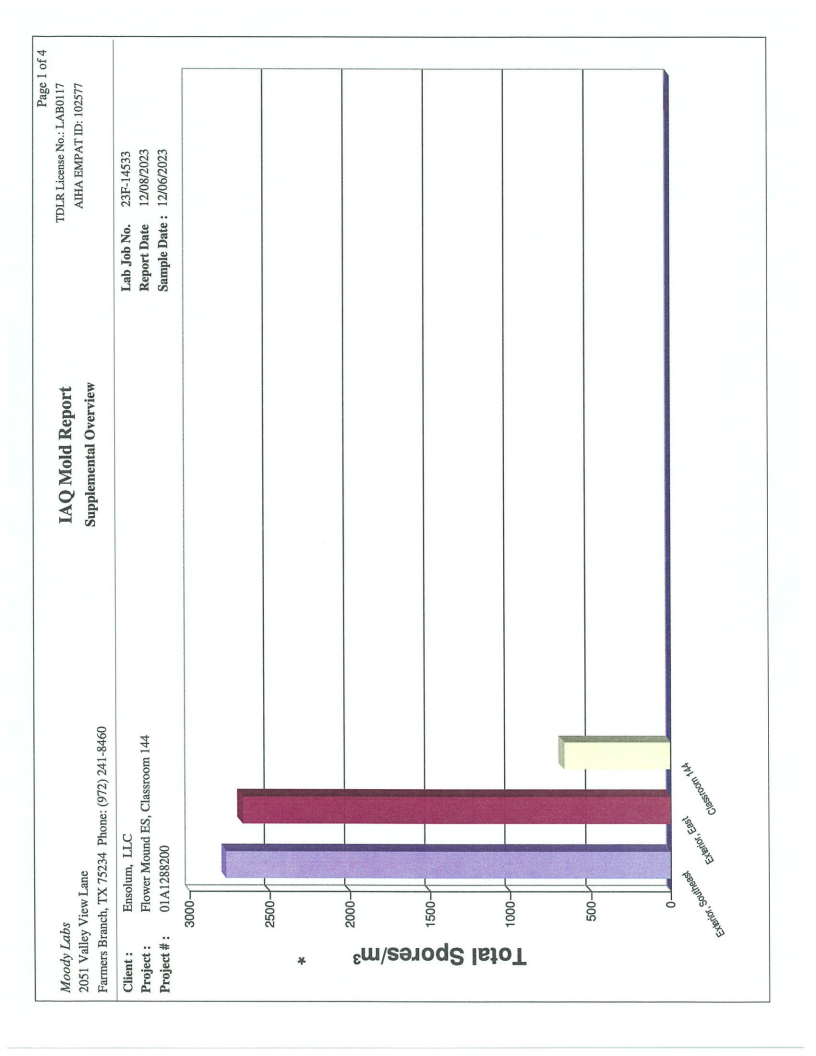






End of Analytical Notes section 23F-14533







### Chain of Custody

Lab Job # 23F -	145.33
Lab Job #	3.PW1
Lab Job #	

	OURS / WEEKEND WORK:  advance for after hours / immediate pricing		·		Page _	of
ESTOS PLM	L		MOLD			
4 Air (7400)	<del></del>	Positive Stop	Direct Exam Standard Air Expanded Air TPC w/ Yeast Culture** Analyze Bia	. D : & Mold (TY	Immed 1 1 Immed 1 1 'MC)**	. day
TAL DUST(0	0 <b>500/0600)</b> ☐ 1 day  ☐ 2 da	ay J	BACTERIA**		_	N. da.,
r 7402 (Modi Jik ater/Wipe/Mi <b>nalyze Blank</b>	hod	ay 3 day ay 3 day 5 day ay 3 day	Total Plate ( Coliform & E Coliform & E Enterococci **Please	E. coli (P/A) E. coli (Q) (P/A)		2 day L day L day L day L day Unds are approximate and subject
lling Compar	ny / City: Fnstlow.	ue	#	of Samples	: <b>3_</b> _ Sa	mple Date: 12/6/2023
oject: <i>Flo</i>	was Mound ES, C	lussom 144			Project #:	0068851A1C
ontact Inform	nation: Name: CEnt	Jech			Phone #: _	
mail Results t	to: Clint   Doceren /	Ton:			Mobile #:	972)989-1031
voice Address						
	work and samples before submitting to I	ab, Unscaled / improperly psckag	ed / damaged / expire	d samples or exc	essive administrativ	e requests may incur additional fees
Sample #	Sample Des	scription	Vol. / Area (if applicable)		Location	/ Notes
1	Souther Exterior.	Gowtheast	7-5	T-55 0	H=3: '	. 5H = 20 1/.
	Extensi. East		75			517=21 %
	Classorom 144		75	T=660	4-411	SH=39 1. 129-13
				1		1

### **APPENDIX B**

### **DEFINITIONS AND LIMITATION**



### **Mold Services Definitions & Limitations**

Ensolum performed services in accordance with generally accepted practices of the profession undertaken in similar services at the same time and in the same geographical area. No other warranties, express or implied, apply to the services hereunder or the final report.

Ensolum's services and any report have been prepared on behalf of and for the exclusive use of the Client solely for its use and reliance in assessing the presence of mold in the Investigation Areas of the site. The Client was the only party to which Ensolum explained the risks and limitations of the services and was solely involved in shaping the scope of services. Accordingly, reliance on this report by any other party may involve assumptions leading to an unintended interpretation of findings and opinions. With the consent of the Client, Ensolum may offer reliance to third parties or contract with other parties to develop findings and opinions related to such party's unique risk management concerns. Notwithstanding the foregoing, reliance by any and all third parties upon this deliverable, Ensolum's services or any subsequent report shall be limited in the aggregate to the fair market value of the services provided by Ensolum.

"Limited Mold Assessment". This deliverable uses the term "Limited Mold Assessment" to denote that Ensolum's mold assessment services are limited: (i) to certain portions of the building structure (e.g., the Investigation Areas), by non-destructive sampling methodologies, and/or by access limitations to building materials or components within the Investigation Area(s). In contrast to a "Limited Assessment" is a comprehensive assessment would involve destructive sampling methods with the assessment to be conducted throughout the entire building structure.

Time sensitive. One must keep in mind that mold assessments are essentially a "snap shot in time," and the results are only relevant at the time of site reconnaissance. Because mold, when biologically active, is a living organism, its presence is influenced and controlled by environmental conditions. Mold assessments, therefore, are "time sensitive" in that the presence and concentration of mold and similar organisms in building structures or in the air is directly influenced by environmental conditions (such as humidity, moisture, nutrients and substrates), whether natural or caused by man, which conditions may vary significantly over relatively short periods of time.

Methodologies. Currently, mold assessment methodologies and protocols in Texas are governed by persuasive guidelines (rather than promulgated federal/state or local regulations). Presently, there is no data that supports a threshold limit or dose-response relationship for exposure to mold aeroallergens, individual pathogens, opportunistic pathogens and/or mycotoxins. The Occupational Safety and Health Administration (OSHA), the National Institute of Occupational Safety and Health (NIOSH) and other non-governmental associations, have not yet established permissible exposure limits (PELs), recommended exposure limits (RELs), or other limit values for fungi. Because no limit values presently exist. Ensolum will not and cannot represent that the site contains no harmful microbes, mold, fungi, or their metabolites, or other latent conditions beyond those identified by the limited scope of this mold assessment.



Findings limited. Findings in an LMA are limited due to the nature of the information obtained such as a visual reconnaissance of readily accessible areas of building structures, interview information, anecdotal information, and limited sampling data derived from one or more specific sampling events. Ensolum cannot warrant the accuracy of prior or subsequent information/data, reports and services performed by other firms at the Site. Ensolum assumes no responsibility or liability for errors in information or data provided by or through the client or third party sources. Ensolum's services are not to be construed as legal or medical interpretation or advice.

Moisture Intrusion Limitation. Ensolum performs mold assessment services and is not a moisture intrusion, HVAC, plumbing or building envelope specialist. However, during the course of conducting its mold assessment services, Ensolum will report observed areas of apparent moisture intrusion. Ensolum does not and will not investigate the cause or causes of such observed moisture intrusion. In the event apparent moisture intrusion is observed, Ensolum will recommend that the client contact a specialist (i.e., plumbing contractor, building envelope specialist, HVAC contractor, water intrusion specialist, etc.) to assist the client in determining the specific cause or causes of the moisture intrusion and remedial options.

Certificate of Mold Damage Remediation (CMDR). For mold remediation projects (above certain size thresholds), applicable Texas law (i.e., Texas Occupation Code Section 1958.54 and T.A.C. Section 295.397 (the Texas Mold Assessment and Remediation Rules), requires that a "Certificate of Mold Damage Remediation" be issued by the Mold Remediation Contractor upon successful completion of the project. This certificate must be provided to property owners no later than the 10<sup>th</sup> day after the date on which the mold remediation is completed at a property. The Mold Remediation Certificate issued by the Mold Remediation Contractor must include a certification by the Mold Assessor that the mold remediation project has been successfully completed in accordance with the mold remediation protocol.

Be advised that Ensolum's issuance of a CMDR upon successful completion of a Mold Remediation project does not mean, warrant or otherwise guarantee that mold will not be subsequently found in any portion of an Investigation Area or the Site. In the event that Ensolum is engaged to render services in connection with a mold remediation project, ENSOLUM will require Client to provide to Ensolum written documentation that all sources of moisture which contributed to the presence of mold in the Investigation Area have been fully remediated and corrected prior to achieving clearance.

### **APPENDIX C**

**LICENSES** 



### TEXAS DEPARTMENT OF LICENSING AND REGULATION

P.O. Box 12157 Austin, Texas 78711-2157 1-800-803-9202 (512) 463-6599 www.tdlr.texas.gov

If you cut around the border of the license it will fit in a standard 5" x 7" frame.

 $1 = \frac{1}{2} \frac{1}{2} \cdot 1$ 

ENSOLUM, LLC SUITE 1203 2351 W NORTHWEST HWY DALLAS TX 75220-4433

> Rick Figueroa Chair

Thomas F. Butler Vice Chair



Gerald R. Callas, M.D., F.A.S.A.
Helen Callier
Nora Castañeda
Joel Garza
Gary F. Wesson, D.D.S., M.S.

Mold Assessment Company

ENSOLUM, LLC

2351 W NORTHWEST HWY SUITE 1203 DALLAS

License Number: ACO1138

The entity named above is licensed by the Texas Department of Licensing and Regulation.

License Expires: February 07, 2024

Luis E. Turning

Brian E. Francis Executive Director

Rick Figueroa Chair Thomas F. Butler Vice Chair



Gerald R. Callas, M.D., F.A.S.A.

Helen Callier

Nora Castañeda

Joel Garza

Gary F. Wesson, D.D.S., M.S.

Mold Analysis Laboratory

# MOODY LABS LLC

2051 VALLEY VIEW LN FARMERS BRANCH

License Number: LAB0117

The entity named above is licensed by the Texas Department of Licensing and Regulation.

License Expires: March 01, 2024

Mike Arismendez, Jr. Executive Director



Texas Department of Licensing and Regulation
Mold Assessment Consultant
Darren G Bowden
License No. MAC0321 Expires February 15, 2024







### TEXAS DEPARTMENT OF LICENSING AND REGULATION

P.O. Box 12157 Austin, Texas 78711-2157 1-800-803-9202 (512) 463-6599 www.tdlr.texas.gov

If you cut around the border of the license it will fit in a standard 5" x 7" frame.

NOTE: Issuance of the wallet card is in a separate mailing.

10255393-MAC1444

CLINT JECH 8330 LBJ FWY STE 830 DALLAS TX 75243-1390



Thomas F. Butler Vice Chair



Gerald R. Callas, M.D., F.A.S.A.

Nora Castañeda

Sujeeth Draksharam

Lori High, R.N., N.P., Retired

Gary F. Wesson, D.D.S., M.S.

## Mold Assessment Consultant CLINTON S JECH

License Number: MAC1444

The person named above is licensed by the Texas Department of Licensing and Regulation.

License Expires: October 09, 2025



Mike Arismendez, Jr. Executive Director