PC326 MDR-1 | Eff. 12/15/05



TEXAS DEPARTMENT OF INSURANCE

Regulatory Policy Division - Property and Casualty Lines Office (104-PC) 333 Guadalupe, Austin, Texas 78701 * PO Box 149104, Austin, Texas 78714-9104 [512] 676-6710 | F: (512) 490-1014 | (800) 578-4677 | TDI.texas.gov | @TexasTDI



CERTIFICATE OF MOLD DAMAGE REMEDIATION

Certificate Number 1575.001C.01				Date of Issuance 22 October 2			er 2019	
Name Paula	Bordelon							
Mailing Addre	ess 3315 Lost Holl	ow Drive						
City	Kingwood	ļ	State		TX	Zip	77339	
Property Des	cription:							
Number	3315 Street		Lost Hollow D	rive	Lot	77.00	Block	
Addition or Ti	act		City	Kingwood	Co	ounty	Harris	
SIGN APPROPRIATE CERTIFICATION								
Mold Assessment Consultant License Holder Certification								
 I hereby certify that based on visual, procedural and analytical evaluation, the mold contamination identified for this project has been remediated as outlined in the mold management plan or remediation protocol. I further certify with reasonable certainty that the underlying cause or causes of the mold that were identified for this project in the mold management plan or remediation protocol have been remediated. A copy of the written evaluation that forms the basis for my certification has been provided to the person named in this certificate. 								
	Mold Assessment Consultant Texas License Holder Signature			partment of Licensing and Regulation Date cense No. and Expiration Date				
Mold Remediation Contractor License Holder Certification I hereby certify that I completed mold remediation on this project and will provide the mold remediation certificate to the property owner no later than the 10 th day after the date of completion.								
	Mold Remediation Contractor License Holder Signature			is Department of Licensing and Regulation License No. and Expiration Date			Date of Completion	
OR .								
Mold Asses	ssment Consultan	t <i>or Adjust</i> or Lic	ense Holder C	Certification				
 I hereby certify that I have inspected the property described in this certificate and that based on my inspection I have determined that the property does not contain evidence of mold damage. A copy of the written evaluation that forms the basis for my certification has been provided to the person named in this certificate. 								
	March	rad	<u></u>	MACO			10/22/2019	
Me	old Assessment Consultar License Holder Signa			epartment of Licen icense No. and Exp	sing and Regulation piration Date	1 	Date	

JORDAN JAMES BOWES

MOLD ASSESSMENT TECHNICIAN



LICENSE NUMBER MAT1294 EXPIRES 06/20/2021

Rick Figueroa Chair

Thomas F. Butler Vice Chair



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

Mold Assessment Technician JORDAN JAMES BOWES

License Number, MAT1294

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

License Expires: June 20, 2021

Luin E. trang

Brian E. Francis Executive Director



TEXAS DEPARTMENT OF LICENSING AND REGULATION

P.O. Box 12057 Austin, Texas 78711-2057 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.

MATTHEW A HAAK 8864 INTERCHANGE DR HOUSTONTX 77054

> Mike Arismendez Chair

Thomas F. Butler
Vice Chair



Helen Callier Rick Figueroa Ravi Shah Deborah A. Yurco

Mold Assessment Consultant MATTHEW A HAAK

License Number: MAC0218

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

License Expires: January 13, 2020

Luis E. Tuming

Brian E. Francis Executive Director



MEC^X 8864 Interchange Dr., Houston, TX 77054-2512 Phone (713) 585-7000 ● Fax (713) 585-7049

22 October 2019

Ms. Paula Bordelon 3315 Lost Hollow Drive Kingwood, TX 77339 Phone: 281.435.0024 Opt.healing@gmail.com

Re:

Post-Flood Mitigation Moisture Inspection 3315 Lost Hollow Dr, Kingwood, Texas 77339

MEC^X Project No. # 1575.001C.01

Dear Ms. Bordelon

MEC^x, Inc. (MEC^x) performed a moisture assessment of the first floor living space at the above-referenced property (Site) on 22 October 2019. Mr. Jordan Bowes, a Texas Department of Licensing and Regulation (TDLR) licensed Mold Assessment Technician (MAT1294) performed an assessment of the first floor living space at the under the responsible care of Matthew Haak, a TDLR-licensed Mold Assessment Consultant (license number MAC #0218).

The purpose of the moisture assessment was to determine the extent of remaining building materials, if any, affected by flood waters resulting from Tropical Storm Imelda which caused flooding at the Site on or about 19 September 2019.

FLOOD WATER QUALITY

According to the United States (U.S.) Environmental Protection Agency (EPA), flood waters resulting from hurricanes, tropical storms, rising rivers or tsunamis may be significantly more affected than flood waters from clean sources (i.e., potable water or rainwater that leaks into buildings). Flood water can be classified as gray water or black water. Descriptions of gray water and black water are as follows:

- Gray water contains a significant level of contamination and has the potential to cause discomfort
 or sickness if consumed by or exposed to humans. Gray water can carry microorganisms and
 nutrients for microorganisms. Examples of gray water causes include sump pump failures, seepage
 due to hydrostatic pressure or floodwater, broken aquariums or overflows from washing machines
 and dishwashers.
- Black water contains sewage and other contaminated water sources entering or afflicting the indoor
 environment. Such water sources can carry silt/organic matter into structures and create black
 water conditions. Toilet backflows that originate from beyond the toilet trap and contaminated
 floodwaters are often considered black water, regardless of the physical content or color of the
 water. Black water can contain pathogenic agents and is grossly unsanitary.

Given the widespread nature of the flood resulting from Tropical Storm Imelda and the associated sewer backflows/surcharge, MEC^x considers these flood waters as black water.