## Mississippi Office of Pollution Control Lead-Based Paint Abatement/Renovation Notification



MDEQ U ⊠Email		Hand Delivery	Postmark (mail only)	Date Received 01/16/2025	Al Number
roiect '	Type:	Abatement <b></b>	Renovation Date o	f Building Construct	tion: <u>1955</u>
lease ch	ieck all ap	plicable boxes for	the type of Notification: <b>[</b> on was also submitted for	Original Revision this project:	Cancellation Emergency
I.	Target Ho Child-Oce	cupied Facility:	]		
			ite: 716, 718, 722, 730, 740	N. Mill Street	Hinds
	City: Jack		State: MS Zij		unty: Hinds
			ed/Renovated in the Building	*	
II.		NG OWNER IN	FORMATION		
	Mr./Mrs.:	MSD1, LP	etha Castle Haley Blvd City	. New Orleans	State: MS ZIP: 70113
		e Number: (504)4		•	State
***			ATION CONTRACTOR	INFORMATION	
III.			ATION CONTRACTOR  Abatement/Renovator Fi		onstruction, LLC
	Name of	titication Numbe	NBF-00000943 Telepho	one Number: ( 225 ) 316	i-0674 Exp. Date: 01/12/2026
			530 S. Eugene Street	nie (Valifiber.()	DAP. Bate
			State: LA		Zip Code: 70806
	•				
IV.	INSPEC	CTION INFORM FREEDOWARDS/INST	IATION pector/Risk Assessor Con	ducting Inspection:	Alfred Martin
	Certifica	tion Number: PR	A-00001360 Exp. Date: 4	/30/2025 Date Ins	pection Conducted: 8/28/2023
	Test Met	thod Used & Mar	ufacturer of Testing Equip	ment: RMD MAP-I X-F	Ray Fluorescence Analyzer
	Test Method Used & Manufacturer of Testing Equipment: RMD MAP-I X-Ray Fluorescence Analyzer For Paint Chip Analysis, Name of Laboratory: EHS Laboratories Certification Number:				
17					
V.		CAL CONTRAC			
	Name of Firm: Grant Ethridge Construction, LLC Firm Mailing Address: 530 S. Eugene Street, Baton Rouge, LA 70806				
		Person: Carter Te		Telephone Numb	er:( 225 ) 316-0674
VI.	Lead Pro		· —— ——	ead Project Stop: 12	
	Abateme	ent/Renovation to	be done during what time		p.m.) Evening (5 p.m. – 8 p.m 5 a.m.) Weekend
VII.	DESCR	IPTION OF PR	OCEDURES TO BE USI	ED (CHECK ALL T	THAT APPLY)
	☐ Wet ☐ Cont	Sanding ainment	Component Removal Strip and Removal	Heat Gun Negative Air	Encapsulation
	Othe	r – Explain Repa	inting the entire house.		

#### VIII. DESCRIPTION OF RENOVATION ACTIVITIES TO BE COMPLETED (INCLUDING COMPONENTS TO BE AFFECTED)

Removing old siding and trim that contains LBP and replacing with new siding and trim. Wet scraping and repainting wooden trim, columns and ceiling that contain LBP. Replacing new windows and doors.

	WASTE TRANSPORTER Name: Republic Services		
	Full Mailing Address: 1035 Old Brand	lon Road	
	City: Flowood		20222
	Contact: Scott Johnson	State: LA	Zip Code: 39232
	***************************************	Telephone Number	: ( 01) 900-4606
X.	WASTE LEAD DISPOSAL SITE		
	Site Name: Little Dixie Landfill		
	Physical Address: 1716 North County		39202
	Full Mailing Address: 1035 Old Brand	lon Road	
	City: Jackson	State: MS	Zip Code: 39201
XI.	DISPOSAL SITE FOR DEBRIS OT	THER THAN LEAD	
	Site Name: Little Dixie Landfill	20.00	
	Physical Address: 1716 North County	Line Road, Jackson, MS	39202
	Full Mailing Address: 1035 Old Brand	on Road	
	City: Flowood	State: MS	7in Code: 39232
	Contact Person: Scott Johnson	Telephone Numbe	r. (601) 906-4606
	Contact Person: Scott Johnson NOTE: All debris (other than lead) should	Telephone Numbe	r: (601) 906-4606 sh Site, or to a permitted sanitary landfill.
	Contact Person: Scott Johnson NOTE: All debris (other than lead) should ABATEMENT	Telephone Numbed go to an authorized Rubbi	r: (601) 906-4606 sh Site, or to a permitted sanitary landfill.
	ABATEMENT	Telephone Number dgo to an authorized Rubbir abatement project and shall the arance of work areas. At all the lall be onsite or available by the state of the sta	e onsite during all work site preparation and
KII.	ABATEMENT  A certified supervisor is required for each a during the post-abatement cleanup and cleabeing conducted, the certified supervisor sh	Telephone Number dgo to an authorized Rubbir abatement project and shall the arance of work areas. At all the lall be onsite or available by the state of the sta	e onsite during all work site preparation and
KII.	ABATEMENT A certified supervisor is required for each a during the post-abatement cleanup and cleabeing conducted, the certified supervisor shable to be present at the work site in no most RENOVATION A certified renovator is required for each results.	Telephone Number d go to an authorized Rubbir abatement project and shall the arance of work areas. At all the arance of work areas. At all the arance of work areas. At all the arance of work areas.  The arance of work areas are the arance of work areas.  The arance of work areas are the areas areas are the areas areas are the areas areas are the areas areas are the areas are the areas are the areas are the areas are t	ee onsite during all work site preparation and other times when abatement activities are elephone, pager, or answering service, and ee physically present when the required signs ed, and while required work area cleaning is
KII. KIII.	ABATEMENT  A certified supervisor is required for each a during the post-abatement cleanup and cleabeing conducted, the certified supervisor shable to be present at the work site in no more RENOVATION  A certified renovator is required for each reare posted, while the required work area coperformed. The certified renovator must reserve the supervisor of the supervisor of the supervisor is required for each reserve the supervisor of the	Telephone Number d go to an authorized Rubbin abatement project and shall the arance of work areas. At all the arance of work areas. The arance of work are being per areas are being are being are being direct work being per areas are being are being are being direct work are being are being direct work are being are being direct work are areas.	ee onsite during all work site preparation and other times when abatement activities are elephone, pager, or answering service, and ee physically present when the required signs ed, and while required work area cleaning is
KII. KIII.	ABATEMENT  A certified supervisor is required for each a during the post-abatement cleanup and cleabeing conducted, the certified supervisor shable to be present at the work site in no more RENOVATION  A certified renovator is required for each reare posted, while the required work area coperformed. The certified renovator must reavailable either onsite or by telephone at all CERTIFICATION OF ACCURACY I certify that all of the above information is	Telephone Number d go to an authorized Rubbin abatement project and shall be arance of work areas. At all reall be onsite or available by the treath 2 hours.  The project and shall be ontainment is being established by the project and shall be ontainment is being established by the project and shall be ontainment is being established by the project and shall be ontainment is being established by the project and shall be ontainment is being established by the project and shall be ontained	ee onsite during all work site preparation and other times when abatement activities are elephone, pager, or answering service, and ee physically present when the required signs ed, and while required work area cleaning is
KII. KIII.	ABATEMENT  A certified supervisor is required for each a during the post-abatement cleanup and cleabeing conducted, the certified supervisor shable to be present at the work site in no more RENOVATION  A certified renovator is required for each reare posted, while the required work area coperformed. The certified renovator must reavailable either onsite or by telephone at all CERTIFICATION OF ACCURACY	Telephone Number d go to an authorized Rubbin abatement project and shall be arance of work areas. At all reall be onsite or available by the treath 2 hours.  The project and shall be ontainment is being established by the project and shall be ontainment is being established by the project and shall be ontainment is being established by the project and shall be ontainment is being established by the project and shall be ontainment is being established by the project and shall be ontained	be onsite during all work site preparation and other times when abatement activities are elephone, pager, or answering service, and elephone pager when the required signs and while required work area cleaning is erformed by other individuals and must be conducted.
KII. KIII.	ABATEMENT  A certified supervisor is required for each a during the post-abatement cleanup and cleabeing conducted, the certified supervisor shable to be present at the work site in no more RENOVATION  A certified renovator is required for each reare posted, while the required work area coperformed. The certified renovator must reavailable either onsite or by telephone at all CERTIFICATION OF ACCURACY I certify that all of the above information is Print R. Carter Terral	Telephone Number d go to an authorized Rubbi abatement project and shall be arance of work areas. At all the arance of work areas.  The arance of work areas. At all the arance of work areas are being being areas are being are are areas are being areas.  The arance of work areas are being are areas are being areas.  The arance of work areas are being areas are areas.  The areas areas are areas areas are areas areas areas.  The areas areas.  The areas	be onsite during all work site preparation and other times when abatement activities are elephone, pager, or answering service, and elephone, pager or answering service, and elephone pager or answering service and elephone pager, or answering service and while required work area cleaning is erformed by other individuals and must be conducted.  Date 1/16/2025
KII. KIII.	ABATEMENT  A certified supervisor is required for each a during the post-abatement cleanup and cleabeing conducted, the certified supervisor shable to be present at the work site in no more RENOVATION  A certified renovator is required for each reare posted, while the required work area coperformed. The certified renovator must reavailable either onsite or by telephone at all CERTIFICATION OF ACCURACY I certify that all of the above information is Print R. Carter Terral  Contact information for return mail or quest Mailing Address: 530 S. Eugene Street	Telephone Number d go to an authorized Rubbin abatement project and shall the arance of work areas. At all the arance of work areas and shall be obtainment is being established at a state of the area of t	be onsite during all work site preparation and other times when abatement activities are elephone, pager, or answering service, and elephone, pager or answering service, and elephone pager or answering service and elephone pager, or answering service and while required work area cleaning is erformed by other individuals and must be conducted.  Date 1/16/2025
KII. KIII.	ABATEMENT  A certified supervisor is required for each a during the post-abatement cleanup and cleabeing conducted, the certified supervisor shable to be present at the work site in no more.  RENOVATION  A certified renovator is required for each reare posted, while the required work area coperformed. The certified renovator must reavailable either onsite or by telephone at all CERTIFICATION OF ACCURACY I certify that all of the above information is Print R. Carter Terral  Contact information for return mail or questions.	Telephone Number d go to an authorized Rubbin abatement project and shall the arance of work areas. At all the arance of work areas and shall be obtainment is being established at a state of the area of t	be onsite during all work site preparation and other times when abatement activities are selephone, pager, or answering service, and selephone, pager or answering service, and selephone pager when the required signs and while required work area cleaning is erformed by other individuals and must be conducted.  Date 1/16/2025
KII. KIII.	ABATEMENT  A certified supervisor is required for each a during the post-abatement cleanup and cleabeing conducted, the certified supervisor shable to be present at the work site in no more RENOVATION  A certified renovator is required for each reare posted, while the required work area coperformed. The certified renovator must reavailable either onsite or by telephone at all CERTIFICATION OF ACCURACY I certify that all of the above information is Print R. Carter Terral  Contact information for return mail or quest Mailing Address: 530 S. Eugene Street	Telephone Number d go to an authorized Rubbi abatement project and shall be arance of work areas. At all reall be onsite or available by the treath 2 hours.  The state of the	be onsite during all work site preparation and other times when abatement activities are selephone, pager, or answering service, and selephone, pager or answering service, and selephone pager when the required signs and while required work area cleaning is erformed by other individuals and must be conducted.  Date 1/16/2025

EMAIL TO: notifications@mdeq.ms.gov

MAIL COPY TO: Mississippi Department of Environmental Quality

Lead Notifications

P.O. Box 2261, Jackson, MS 39225



October 13, 2023

Ms. Mary Elizabeth Evans Gulf Coast Housing Partnership 1626 Oretha Castle Haley Blvd., Ste. A New Orleans, LA 70113

**RE:** Leonard Court Development

**Lead-Based Paint Inspection Reports** 

Dear Ms. Evans:

Environmental Management Plus, Inc., (EMP) has completed the lead-based paint (LBP) inspection for the above referenced housing development. As the report will indicate, LBP was detected on various houses. However, it has been determined that the houses are considered "historical" by the Mississippi Department of Archives and History. Therefore, it has further been determined that the components with LBP not be abated but repaired, renovated and painted as per the MDEQ guidelines whenever possible.

The contractor should be certified by the Mississippi Department of Environmental Quality (MDEQ) as a RRP (Renovate, Repair and Paint) Contractor and follow the guidelines when LBP may be encountered. It is further recommended that at the completion of the renovation, a LBP wipe clearance be conducted at each house.

If any additional information is needed, please just give me a call at (601) 922-1919 or email to <a href="mailto:alfred@envmgntplus.com">alfred@envmgntplus.com</a>.

Sincerely,

Alfred L. Martin, Ph.D.

alfred S. Marti, Ph.D.

Senior Environmental Consultant - LBP Risk Assessor

MDEQ LRA 1360 Expiration 3/11/24

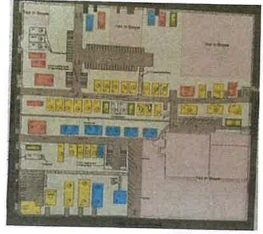
Mailing Address: P.O. Box 9361 | Jackson, MS 39286-9361

Office Address: 6520 Dogwood View Parkway; Suite B | Jackson, MS 39213

Office: (601) 922-1919 EMAIL: alfred@envmgntplus.com



# LEAD-BASED PAINT INSPECTION AND ASSESSMENT



LEONARD COURT DEVELOPMENT JACKSON, MISSISSIPPI

Prepared for:
Mary Elizabeth Evans
GCHP
1626 Oretha Castle Haley Blvd, Ste. A
New Orleans, LA 70113

Report prepared by:
Alfred L. Martin, Jr., Ph.D.
MS Certified Lead-Based Paint Inspector
MDEQ# - PRA 1360
Expiration 4/11/24

ENVIRONMENTAL MANAGEMENT PLUS, INC. P. O. Box 9361 JACKSON, MISSISSIPPI 39286-936 (601) 922-1919

August 28, 2023

## **TABLE OF CONTENTS**

#### LEAD-BASED PAINT CERTIFICATION

#### **EXECUTIVE SUMMARY**

- 1.0 INTRODUCTION
  - 1.1 Authority
- 2.0 WORK PERFORMED
- 3.0 LEAD-BASED PAINT REPORT
  - 3.1 Method
  - 3.2 Laboratory Analysis
- 4.0 FIELD SURVEY & FINDINGS
  - 4.1 4.11 Botnick Ct.
  - 4.12 4.16 Farish St.
  - 4.17 4.40 Leonard Ct.
  - 4.41 4.51 Mill St.
  - 4.52 4.56 Monument St.
  - 4.57 4.62 Cohea St.
- 5.0 RECOMMENDATIONS
- 6.0 LIMITATIONS

ATTACHMENT A - XRF PRINTOUTS
ATTACHMENT B - MDEQ CERTIFICATIONS

## LEAD-BASED PAINT REPORT CERTIFICATION

Project:

**Leonard Court Development** 

Jackson, MS

Date:

August 28, 2023

I hereby certify this report constitutes an accurate presentation of a lead-based paint screen for the above project. The work was authorized by Ms. Mary Elizabeth Evans with Gulf Coast Housing Partnership. The purpose of the inspection was to determine the presence and location of lead-based paint.

August 28, 2023

Date:

Alfred Martin, Jr., Ph.D. Senior Project Inspector MDEQ PRA - 1360, Exp. 311/24

I have examined this report and hereby certify the accuracy and acceptability of its contents.

#### **EXECUTIVE SUMMARY:**

Project:

**Leonard Court Development** 

Jackson, MS

Environmental Management Plus, Inc. (EMP) was hired to conduct a (LBP) Lead-Based Paint Screening for the above listed project. The inspection was conducted on the interior and exterior of the spaces listed above and the sampling was conducted utilizing the RMD MAP- I X-Ray Fluorescence Analyzer, a HUD approved portable LBP testing device. After the site review, EMP developed a testing scheme and began the inspection. The scheme entailed testing of homogeneous accessible painted surfaces at the property. As per the EPA and the HUD guidelines, LBP is defined as a dried paint film with a lead concentration of greater than or equal to 1.0 mg/cm² (if conducted by XRF) or 0.5% by weight (if conducted by lab analysis). Please see below positive findings:

#### **FINDINGS:**

Address		LBP Detected	Positive Components	Lead in Soil (see standard below)
1.	101 Botnick Ct.	Yes	Original wood located on the exterior siding, columns and base, roof under decking, fascia, soffits, porch ceiling, corner house trim	170PPM
2.	103 Botnick Ct.	Yes	Original wood located on the exterior siding, columns and base, roof under decking, fascia, soffits, porch ceiling, house trim	

3.	105 Botnick Ct.	Yes	Original wood located on the exterior siding, columns and base, roof under decking, fascia, soffits, porch ceiling, corner house trim	1700PPM
4.	107 Botnick Ct.	Yes	Original wood located on the exterior siding, columns and base, roof under decking, fascia, soffits, porch ceiling, corner house trim	630PPM
5.	109 Botnick Ct.	Yes	Original wood located on the exterior siding, columns and base, roof under decking, fascia, soffits, porch ceiling, corner house trim	
6.	151 Botnick Ct.	Yes	Soffit, Fascia	
7.	124-126 Botnick Ct.	No LBP		120PPM
8.	130-132 Botnick Ct.	No LBP		
9.	136-138 Botnick Ct.	No LBP		
10.	150-152 Botnick Ct.	Yes	Soffit, Fascia	37PPM
11.	154-156 Botnick Ct.	No LBP		120PPM
12.	827 N. Farish St.	Yes	Original wood located on the exterior siding, columns and base, roof under decking, fascia, soffits, porch ceiling, corner house trim	480PPM

13.	831 N. Farish St.	Yes	Original wood located on the exterior siding, columns and base, roof under decking, fascia, soffits, porch ceiling, corner house trim	120PPM (Next to 827 N. Farish)
14.	835 N. Farish St.	Yes	Original wood located on the exterior siding, columns and base, roof under decking, fascia, soffits, porch ceiling, corner house trim	240PPM
15.	837 N. Farish St.	Yes	Original wood located on the exterior siding, columns and base, roof under decking, fascia, soffits, porch ceiling, corner house trim	
16.	839 N. Farish St.	Yes	Original wood located on the exterior siding, columns and base, roof under decking, fascia, soffits, porch ceiling, corner house trim	160PPM
17.	109 Leonard Ct.	Yes	Original wood located on the exterior siding, columns and base, roof under decking, fascia, soffits, porch ceiling, corner house trim	
18.	111 Leonard Ct.	Yes	Original wood located on the exterior siding, columns and base, roof under decking, fascia, soffits, porch ceiling, corner house trim	

			2	
19.	113 Leonard Ct.	Yes	Original wood located on the exterior siding, columns and base, roof under decking, fascia, soffits, porch ceiling, corner house trim	
20.	115 Leonard Ct.	Yes	Original wood located on the exterior siding, columns and base, roof under decking, fascia, soffits, porch ceiling, corner house trim	
21.	117 Leonard Ct.	Yes	Original wood located on the exterior siding, columns and base, roof under decking, fascia, soffits, porch ceiling, corner house trim	
22.	119 Leonard Ct.	Yes	Original wood located on the exterior siding, columns and base, roof under decking, fascia, soffits, porch ceiling, corner house trim	t.
23.	121 Leonard Ct.	Yes	Original wood located on the exterior siding, columns and base, roof under decking, fascia, soffits, porch ceiling, corner house trim	

24.	123 Leonard Ct. BURNED	Yes	Assume - Original wood located on the exterior siding, columns and base, roof under decking, fascia, soffits, porch ceiling, corner house trim	
25.	125 Leonard Ct. BURNED	Yes	Assume - Original wood located on the exterior siding, columns and base, roof under decking, fascia, soffits, porch ceiling, corner house trim	
26.	127 Leonard Ct. Burned	Yes	Original wood located on the exterior siding, columns and base, roof under decking, fascia, soffits, porch ceiling, corner house trim	
27.	131 Leonard Ct.	Yes	Original wood located on the exterior siding, columns and base, roof under decking, fascia, soffits, porch ceiling, corner house trim	
28.	133 Leonard Ct.	Yes	Original wood located on the exterior siding, columns and base, roof under decking, fascia, soffits, porch ceiling, corner house trim	

29.	135 Leonard Ct.	Yes	Original wood located on the exterior siding, columns and base, roof under decking, fascia, soffits, porch ceiling, corner house trim	
30.	120 Leonard Ct.	Yes	Original wood located on the exterior siding, columns and base, roof under decking, fascia, soffits, porch ceiling, corner house trim	
31.	124 Leonard Ct.	Yes	Original wood located on the exterior siding, columns and base, roof under decking, fascia, soffits, porch ceiling, corner house trim	
32.	126 Leonard Ct.	Yes	Original wood located on the exterior siding, columns and base, roof under decking, fascia, soffits, porch ceiling, corner house trim	140PPM
33.	128 Leonard Ct.	Yes	Original wood located on the exterior siding, columns and base, roof under decking, fascia, soffits, porch ceiling, corner house trim	
34.	130 Leonard Ct.	Yes	Original wood located on the exterior siding, columns and base, roof under decking, fascia, soffits, porch ceiling, corner house trim	

35.	134 Leonard Ct.	Yes	Original wood located on the exterior siding, columns and base, roof under decking, fascia, soffits, porch ceiling, corner house trim	
36.	136 Leonard Ct.	Yes	Original wood located on the exterior siding, columns and base, roof under decking, fascia, soffits, porch ceiling, corner house trim	
37.	140 Leonard Ct.	Yes	Original wood located on the exterior siding, columns and base, roof under decking, fascia, soffits, porch ceiling, corner house trim	
38.	141-143 Leonard Ct.	Yes	Original wood located on the exterior siding, columns and base, roof under decking, fascia, soffits, porch ceiling, corner house trim	190PPM
39.	145-147 Leonard Ct.	Yes	Original wood located on the exterior siding, columns and base, roof under decking, fascia, soffits, porch ceiling, corner house trim	86PPM
40.	146-148 Leonard Ct.	Yes	Original wood located on the exterior siding, columns and base, roof under decking, fascia, soffits, porch ceiling, corner house trim	

41.	700 N. Mill St.	No		
42.	716 N. Mill St. Collapsed	Yes	Assume - Original wood located on the exterior siding, columns and base, roof under decking, fascia, soffits, porch ceiling, window trim, corner house trim	
43.	718 N. Mill St.	Yes	Original wood located on the exterior siding, columns and base, roof under decking, fascia, soffits, porch ceiling, window trim, corner house trim	
44.	722 N. Mill St.	Yes	Original wood located on the exterior siding, columns and base, roof under decking, fascia, soffits, porch ceiling, window trim, corner house trim	190PPM
45.	730 N. Mill St.	Yes	Original wood located on the exterior siding, columns and base, roof under decking, fascia, soffits, porch ceiling, window trim, corner house trim	130PPM
46.	740 N. Mill St.	Yes	Original wood located on the exterior siding, columns and base, roof under decking, fascia, soffits, porch ceiling, window trim, corner house trim	220PPM

47.	746 N. Mill St.	NO LBP		
48.	746 ½ N. Mill St.	NO LBP		200PPM 780PPM (left side)
49.	748 N. Mill St. BURNED	NO LBP		
<b>50</b> .	748 ½ N. Mill St. BURNED	NO LBP		
51.	744 N. Mill St. BURNED	NO LBP		
52.	136 W. Monument	Yes	Original wood located on the exterior siding, columns and base, roof under decking, fascia, soffits, porch ceiling, corner house trim	200PPM
53.	142 W. Monument	Yes	Original wood located on the exterior siding, columns and base, roof under decking, fascia, soffits, porch ceiling, corner house trim	330PPM
54.	146 W. Monument	Yes	Original wood located on the exterior siding, columns and base, roof under decking, fascia, soffits, porch ceiling, corner house trim	200PPM
55.	148 W. Monument	Yes	Original wood located on the exterior siding, columns and base, roof under decking, fascia, soffits, porch ceiling, corner house trim	530PPM

56.	154 W. Monument	Yes	Original wood located on the exterior siding, columns and base, roof under decking, fascia, soffits, porch ceiling, corner	
57.	143 W. Cohea St.	Yes	house trim  Original wood located on the exterior siding, columns and base, roof under decking, fascia, soffits, porch ceiling, corner house trim	950PPM (Right side)
58.	145 Cohea St.	Yes	Original wood located on the exterior siding, columns and base, roof under decking, fascia, soffits, porch ceiling, corner house trim	
59.	123 Cohea St. Burned	Yes	Porch ceiling, Original windows	¥)
60.	125 Cohea St.	Yes	Original wood located on the exterior siding, columns and base, roof under decking, fascia, soffits, porch ceiling, corner house trim	150PPM (Left side) 290PPM (Right side)
61.	127 Cohea St. aka 129 Cohea St.	No LBP		129PPM
62.	0 Cohea St.	No house on site.		

#### Soil Standard:

The EPA defines a soil lead hazard as bare soil on residential real property or on the property of a child-occupied facility that contains total lead equal to or exceeding 400 parts per million (ppm) in a play area, or an average of 1,200 parts per million of bare soil in the rest of the yard based on soil samples.

#### **KEY NOTES:**

1. LBP MAY BE LOCATED UNDER SIDING OR UNDER SHEETROCK WALLS.

For additional details of the findings, please review the entire report.

#### **RECOMMENDATIONS:**

The following recommendations should be adhered to at all times:

- 1. Prior to any renovation and/or demolition that may disturb the positive LBP, the owner should determine the exact scope of work to determine a clear work plan.
- 2. All work should be conducted by a MDEQ Certified Firm. Depending on the work, and standards followed, the owner should decide if they want to use an MDEQ RRP (Repair, Renovation and Painting) contractor or a MDEQ Lead-Abatement Contractor.
- 3. It is recommended that LBP wipe clearances be conducted inside each house prior to re-occupancy.
- 4. Soil Please determine which soil guidelines this project will fall under. Based on these guidelines, EMP can assist you with your next course of action.
- 5. Contractor shall obtain necessary permits and state license in conjunction with asbestos removal, hauling, and disposition, and furnish timely notification of such actions required by federal, state, regional, and local authorities.

For additional details of the findings, please review the entire report for a full breakdown. If there are questions, please do not hesitate to give me a call at (601) 922-1919 or email alfred@envmgntplus.com.

	Helief I. Aleta, Ph.D.
August 28, 2023	-
Date:	Alfred Martin, Jr., Ph.D.
	Senior Project Inspector
	PBA-1360, Exp. 3/11/2024

I have examined this report and hereby certify the accuracy and acceptability of its contents.

#### 1.0 INTRODUCTION

#### 1.1 Authority

Beginning on May 16, 2023, Environmental Management Plus, Inc (EMP) began conducting lead-based paint (LBP) screening for on 62 structures of which 55 will be rehabilitated and 7 will be demolished. All of the structures are located in the Leonard Court area of downtown Jackson, Mississippi. The LBP screening are being performed to determine the presence and location of suspect LBP. The work was authorized by Mary Elizabeth Evans with Gulf Coast Housing Partnership to provide the services for the upcoming development. The survey was performed by EMP Certified Lead-Based Paint Risk Assessor Alfred L. Martin, Jr., Ph.D., MDEQ # PRA - 1360, Expiration 3/11/24.

#### 2.0 Work Performed

As outlined in the initial scope of services, EMP's services were conducted by the following steps:

Step 1: Preliminary walk-through and inspection of the accessible building areas for the purpose of locating and documenting Lead-Based Paint.

Step 2: Development and implementation of a sampling scheme for all suspect painted surfaces. Positive readings and location can be obtained from the report.

Step 3: All lead-based paint samples were analyzed by a RMD LPA 1 XRF Analyzer.

Step 4: Preparation and submission of this report.

#### 3.0 LEAD-BASED PAINT REPORT

#### 3.1 Method

EMP's inspection methodology is based on Chapter 7 of the U.S. Department of Housing and Urban Development's (HUD) *Guidelines for the Evaluation and Control of Lead Based Paint Hazards in Housing.* The LBP survey procedure consisted of a complete walk-through of the spaces and a determination of the sampling order per room and per equivalent. This order generally starts at the entrance door and works towards the right. However, due to various conditions, this manner may or may not always be prudent. Therefore, EMP may sample in the direction of the wall and or room (i.e. north, south, etc...). Regardless, various and limited accessible painted building components were analyzed including but not limited to doors and door components, walls, ceilings, window and window components for the presence of LBP. No furniture nor non-permanent fixtures were tested for LBP.

This report will show what accessible painted components have LBP. The Housing and Urban Development (HUD)/EPA has established 1.0 milligram per square centimeter (mg/cm2) or 0.5% by weight as the criteria for a LBP. If a reading is equal to or greater than (≥) 1.0 mg/cm2, the prepared surface is considered to contain I-ead.

All suspect materials were tested by a RMD LPA 1 XRF analyzer, a HUD approved testing device, to determine if LBP is present and if so the level of lead paint. Based on the XRF Performance Characteristics Sheet, the XRF results were classified as positive if they are greater than or equal to the upper limit of the inconclusive range, and negative it they were less than or equal to the lower limit of the inconclusive range.

#### 3.2 Laboratory Analysis

In the event, XRF sampling was not possible or if there were inconclusive or additional areas of concern, EMP would have collected actual bulk samples. No bulk samples were collected.

## 4.0 FIELD SURVEY & FINDINGS:

The inspection was conducted utilizing the RMD LPA 1 X-Ray Fluorescence Analyzer, a HUD approved LBP testing device. All accessible painted building components were tested.

#### 4.1 FINDINGS:

Addre	SS	LBP Detected	Positive Components	Lead in Soil (see standard below)
1.	101 Botnick Ct.	Yes	Original wood located on the exterior siding, columns and base, roof under decking, fascia, soffits, porch ceiling, corner house trim	170PPM
2.	103 Botnick Ct.	Yes	Original wood located on the exterior siding, columns and base, roof under decking, fascia, soffits, porch ceiling, house trim	
3.	105 Botnick Ct.	Yes	Original wood located on the exterior siding, columns and base, roof under decking, fascia, soffits, porch ceiling, corner house trim	1700PPM
4.	107 Botnick Ct.	Yes	Original wood located on the exterior siding, columns and base, roof under decking, fascia, soffits, porch ceiling, corner house trim	630PPM

5.	109 Botnick Ct.	Yes	Original wood located on the exterior siding, columns and base, roof under decking, fascia, soffits, porch ceiling, corner house trim	
6.	151 Botnick Ct.	Yes	Soffit, Fascia	
7.	124-126 Botnick Ct.	No LBP		120PPM
8.	130-132 Botnick Ct.	No LBP		
9.	136-138 Botnick Ct.	No LBP		
10.	150-152 Botnick Ct.	Yes	Soffit, Fascia	37PPM
11.	154-156 Botnick Ct.	No LBP		120PPM
12.	827 N. Farish St.	Yes	Original wood located on the exterior siding, columns and base, roof under decking, fascia, soffits, porch ceiling, corner house trim	480PPM
13.	831 N. Farish St.	Yes	Original wood located on the exterior siding, columns and base, roof under decking, fascia, soffits, porch ceiling, corner house trim	120PPM (Next to 827 N. Farish)
14.	835 N. Farish St.	Yes	Original wood located on the exterior siding, columns and base, roof under decking, fascia, soffits, porch ceiling, corner house trim	240PPM

		-		
15.	837 N. Farish St.	Yes	Original wood located on the exterior siding, columns and base, roof under decking, fascia, soffits, porch ceiling, corner house trim	
16.	839 N. Farish St.	Yes	Original wood located on the exterior siding, columns and base, roof under decking, fascia, soffits, porch ceiling, corner house trim	160PPM
17.	109 Leonard Ct.	Yes	Original wood located on the exterior siding, columns and base, roof under decking, fascia, soffits, porch ceiling, corner house trim	
18.	111 Leonard Ct.	Yes	Original wood located on the exterior siding, columns and base, roof under decking, fascia, soffits, porch ceiling, corner house trim	
19.	113 Leonard Ct.	Yes	Original wood located on the exterior siding, columns and base, roof under decking, fascia, soffits, porch ceiling, corner house trim	

20.	115 Leonard Ct.	Yes	Original wood located on the exterior siding, columns and base, roof under decking, fascia, soffits, porch ceiling, corner	
21.	117 Leonard Ct.	Yes	Original wood located on the exterior siding, columns and base, roof under decking, fascia, soffits, porch ceiling, corner	
22.	119 Leonard Ct.	Yes	house trim  Original wood located on the exterior siding, columns and base, roof under decking, fascia, soffits, porch ceiling, corner house trim	
23.	121 Leonard Ct.	Yes	Original wood located on the exterior siding, columns and base, roof under decking, fascia, soffits, porch ceiling, corner house trim	
24.	123 Leonard Ct. BURNED	Yes	Assume - Original wood located on the exterior siding, columns and base, roof under decking, fascia, soffits, porch ceiling, corner house trim	©.

25.	125 Leonard Ct. BURNED	Yes	Assume - Original wood located on the exterior siding, columns and base, roof under decking, fascia, soffits, porch ceiling, corner house trim	
26.	127 Leonard Ct. Burned	Yes	Original wood located on the exterior siding, columns and base, roof under decking, fascia, soffits, porch ceiling, corner house trim	
27.	131 Leonard Ct.	Yes	Original wood located on the exterior siding, columns and base, roof under decking, fascia, soffits, porch ceiling, corner house trim	
28.	133 Leonard Ct.	Yes	Original wood located on the exterior siding, columns and base, roof under decking, fascia, soffits, porch ceiling, corner house trim	
29.	135 Leonard Ct.	Yes	Original wood located on the exterior siding, columns and base, roof under decking, fascia, soffits, porch ceiling, corner house trim	

30.	120 Leonard Ct.	Yes	Original wood located on the exterior siding, columns and base, roof under decking, fascia, soffits, porch ceiling, corner house trim	
31.	124 Leonard Ct.	Yes	Original wood located on the exterior siding, columns and base, roof under decking, fascia, soffits, porch ceiling, corner house trim	
32.	126 Leonard Ct.	Yes	Original wood located on the exterior siding, columns and base, roof under decking, fascia, soffits, porch ceiling, corner house trim	140PPM
33.	128 Leonard Ct.	Yes	Original wood located on the exterior siding, columns and base, roof under decking, fascia, soffits, porch ceiling, corner house trim	
34.	130 Leonard Ct.	Yes	Original wood located on the exterior siding, columns and base, roof under decking, fascia, soffits, porch ceiling, corner house trim	

35.	134 Leonard Ct.	Yes	Original wood located on the exterior siding, columns and base, roof under decking, fascia, soffits, porch ceiling, corner house trim	
36.	136 Leonard Ct.	Yes	Original wood located on the exterior siding, columns and base, roof under decking, fascia, soffits, porch ceiling, corner house trim	
37.	140 Leonard Ct.	Yes	Original wood located on the exterior siding, columns and base, roof under decking, fascia, soffits, porch ceiling, corner house trim	al a
38.	141-143 Leonard Ct.	Yes	Original wood located on the exterior siding, columns and base, roof under decking, fascia, soffits, porch ceiling, corner house trim	190PPM
39.	145-147 Leonard Ct.	Yes	Original wood located on the exterior siding, columns and base, roof under decking, fascia, soffits, porch ceiling, corner house trim	86PPM

40.	146-148 Leonard Ct.	Yes	Original wood located on the exterior siding, columns and base, roof under decking, fascia, soffits, porch ceiling, corner house trim	
41.	700 N. Mill St.	No		
42.	716 N. Mill St. Collapsed	Yes	Assume - Original wood located on the exterior siding, columns and base, roof under decking, fascia, soffits, porch ceiling, window trim, corner house trim	
43.	718 N. Mill St.	Yes	Original wood located on the exterior siding, columns and base, roof under decking, fascia, soffits, porch ceiling, window trim, corner house trim	
44.	722 N. Mill St.	Yes	Original wood located on the exterior siding, columns and base, roof under decking, fascia, soffits, porch ceiling, window trim, corner house trim	190PPM
45.	730 N. Mill St.	Yes	Original wood located on the exterior siding, columns and base, roof under decking, fascia, soffits, porch ceiling, window trim, corner house trim	130PPM

46.	740 N. Mill St.	Yes	Original wood located on the exterior siding, columns and base, roof under decking, fascia, soffits, porch ceiling, window trim, corner house trim	220PPM
47.	746 N. Mill St.	NO LBP		
48.	746 ½ N. Mill St.	NO LBP		200PPM 780PPM (left side)
49.	748 N. Mill St. BURNED	NO LBP		
50.	748 ½ N. Mill St. BURNED	NO LBP		
51.	744 N. Mill St. BURNED	NO LBP		
52.	136 W. Monument	Yes	Original wood located on the exterior siding, columns and base, roof under decking, fascia, soffits, porch ceiling, corner house trim	200PPM
53.	142 W. Monument	Yes	Original wood located on the exterior siding, columns and base, roof under decking, fascia, soffits, porch ceiling, corner house trim	330PPM
54.	146 W. Monument	Yes	Original wood located on the exterior siding, columns and base, roof under decking, fascia, soffits, porch ceiling, corner house trim	200PPM

55.	148 W. Monument	Yes	Original wood located on the exterior siding, columns and base, roof under decking, fascia, soffits, porch ceiling, corner house trim	530PPM
56.	154 W. Monument	Yes	Original wood located on the exterior siding, columns and base, roof under decking, fascia, soffits, porch ceiling, corner house trim	
57.	143 W. Cohea St.	Yes	Original wood located on the exterior siding, columns and base, roof under decking, fascia, soffits, porch ceiling, corner house trim	950PPM (Right side)
58.	145 Cohea St.	Yes	Original wood located on the exterior siding, columns and base, roof under decking, fascia, soffits, porch ceiling, corner house trim	
59.	123 Cohea St. Burned	Yes	Porch ceiling, Original windows	
60.	125 Cohea St.	Yes	Original wood located on the exterior siding, columns and base, roof under decking, fascia, soffits, porch ceiling, corner house trim	150PPM (Left side) 290PPM (Right side)
61.	127 Cohea St. aka 129 Cohea St.	No LBP		129PPM

62. 0 Cohea St.	No house	
	on site.	7

#### Soil Standard:

The EPA defines a soil lead hazard as bare soil on residential real property or on the property of a child-occupied facility that contains total lead equal to or exceeding 400 parts per million (ppm) in a play area, or an average of 1,200 parts per million of bare soil in the rest of the yard based on soil samples.

#### **KEY NOTES:**

1. LBP MAY BE LOCATED UNDER SIDING OR UNDER SHEETROCK WALLS.

#### 4.2 APPLICABLE LEAD REGULATORY LEVELS:

The lead regulatory levels provided below are those used when preparing this LBP inspection or when evaluating the data collected. The EPA regulatory levels are the same as the state regulatory levels provided in the following table.

LEAD REGULATORY LEVELS							
Lead-Based Paint	0 1.0 mg/cm <sup>2</sup> Or 0.5% by weight Or 5,000ppm						
Lead in dust	Floors - 2 40 ug/ft² Window sills - 250 ug/ft² Window wells - 125 ug/ft²						
Lead in Soil	400PPM in Playground Avg. of 1,200 in bare soil in rest of yar						

#### 5.0 RECOMMENDATIONS:

For additional details of the findings, please review the entire report.

#### **RECOMMENDATIONS:**

1. Prior to any renovation and/or demolition that may disturb the positive LBP, the owner should determine the exact scope of work to determine a clear work plan.

- 2. All work should be conducted by a MDEQ Certified Firm. Depending on the work applicability, and the standards followed, the owner should decide if they will use an MDEQ RRP (Repair, Renovation and Painting) Contractor or a MDEQ Lead Abatement Contractor.
- 3. It is recommended that LBP wipe clearances be conducted inside each house prior to re-occupancy.
- 4. Soil Please determine which soil guidelines this project will fall under. Based on these guidelines, EMP can assist you with your next course of action.
- 5. Contractor shall obtain necessary permits and state license in conjunction with asbestos removal, hauling, and disposition, and furnish timely notification of such actions required by federal, state, regional, and local authorities.

#### 6.0 LIMITATIONS

This report has been prepared for exclusive use by Gulf Coast Housing Partnership, Mary Elizabeth Evans and any other duly appointed representative for the specific application expressed to EMP. Copies of our report may be distributed provided their use is consistent with the intent of our services. Our findings have been developed in accordance with generally accepted standards of practice, direct observations of the designated residential areas made during the surveying period, available information, and our professional judgement. It should be noted that every effort was made to take readings for lead on all surfaces. However, if it is determined that any area was omitted, EMP will at no charge re-sample that area. No other warranty is expressed or implied. The client recognizes that future changes in building use and construction within the buildings may effect the conclusions/findings presented in this report.

This report applies only to the readings taken and samples analyzed. The liability of E.M.P. is limited to the amount paid for this report by the client. The client assumes all liability for the further distribution of this report or its contents and by making such distribution agrees to hold E.M.P. harmless against all claims of persons so informed of the contents thereof.

It is intended that this report be utilized as a complete unit. Individual volumes, chapters, pages, etc., which are separated from the main body of the report will not be complete, and therefore should not be used in such fashion.

## ATTACHMENT A - LAB DATA - SOIL

GCHP/LBP



Environmental Hazards Services, L.L.C. 7469 Whitepine Rd Richmond, VA 23237 Telephone: 800.347.4010

Client:

**Environmental Management Plus** 

P.O. Box 9361

Jackson, MS 39286-9361

Lead in Soil **Analysis Report** 

**Report Number: 23-06-01392** 

**Received Date:** 06/09/2023

Analyzed Date: 06/12/2023

**Reported Date:** 06/12/2023

Project/Test Address: GCHP Leonard Court Development

Collection Date: 06/05/2023

**Client Number:** 25-1757

Laboratory Results

Fax Number:

601-922-1979

Lab Sample Number	Client Sample Number	Collection Location	Concentration ppm (ug/g)	Narrative ID
23-06-01392-001	01	141 LEONARDET	190	
23-06-01392-002	02	839 LEONARDET	160	
23-06-01392-003	03	147 LEONARDET	86	
23-06-01392-004	04	835 LEONARDET	240	
23-06-01392-005	05	130 LEONARDET	600	
23-06-01392-006	- 06	BURNED IN FRONT 126 LC	140	
23-06-01392-007	07	125 COHEG	150	
23-06-01392-008	80	129 COHEG	170	
23-06-01392-009	09	BURNED RT SIDE 125 COHEA	290	
23-06-01392-010	10	143 RT SIDE	950	
23-06-01392-011	11	136 MONUMENT	200	
23-06-01392-012	12	146 MONUMENT	200	
23-06-01392-013	13	142 MONUMENT	330	
23-06-01392-014	14	148 MONUMENT	530	
23-06-01392-015	15	827 FARISH ST	480	
23-06-01392-016	16	NEXT TO 827 FARISH	120	
23-06-01392-017	17	746 MILL ST	200	

### Environmental Hazards Services, L.L.C

**Client Number:** 

25-1757

Project/Test Address: GCHP Leonard Court Development

Report Number:

23-06-01392

Lab Sample Number	Client Sample Number	Collection Location	Concentration ppm (ug/g)	Narrative ID
23-06-01392-018	18	722 MILL ST	190	
23-06-01392-019	19	730	130	
23-06-01392-020	20	740	220	
23-06-01392-021	21	716	260	
23-06-01392-022	22	BURNED LEFT 746 1/2 MILL	780	
23-06-01392-023	23	107 BOTNICK CT	630	
23-06-01392-024	24	100 BOTNICK CT	170	
23-06-01392-025	25	154 BOTNICK CT	120	
23-06-01392-026	26	124 BOTNICK CT	120	
23-06-01392-027	27	105 BOTNICK CT	1700	
23-06-01392-028	28	150 BOTNICK	37	

Method:

ASTM E-1979-17/EPA SW846 7000B

Reviewed By Authorized Signatory:

Amanda Lowery

The Reporting Limit (RL) is 10.0 ug Total Pb. All internal quality control requirements associated with this batch were met, unless otherwise noted.

The condition of the samples analyzed was acceptable upon receipt per laboratory protocol unless otherwise noted on this report. Results represent the analysis of samples submitted by the client. Unless otherwise noted, samples are reported without a dry weight correction. Sample location, description, area, volume, etc., was provided by the client. If the report does not contain the result for a field blank, it is due to the fact that the client did not include a field blank with their samples. EHS sample results do not reflect blank correction. This report shall not be reproduced except in full, without the written consent of Environmental Hazards Services, L.L.C.

ELLAP Accreditation through AlHA LAP, LLC (100420), NY ELAP #11714.

LEGEND	ug = microgram	ppm = parts per million	
	ug/g = micrograms per gram		

## ENVIRONMENTAL HAZARDS SERVICES, LLC

Lead Chain of Custody Form

	2
Page 1	of

	Compar	ny Name	EMP	,									Account # 25-1757										
Company Address PO BOX 9361										City/State/Zip Jackson, MS 39286-9361													
700		-	e 601	_		or 60	1 573	3158	5		_		Email alfred@envmgntplus.com										
13	Project				-		_		Court I	Deve	elopme	nt											
PC	) Number	-	1							P	Colle		BK AI	v1			-						
10.0	rn-Aroun		10	5 Da	w	03	Day	,	\$2 D	274	XA	L Da	-		me Day	/ W	ooks	end -	Must	Call A	head		
	N N		1 -		-	-	_	0		ау	P.	LDa								PROJEC			
Do	Submitte			ples M	leet AS	STM E1	792 F	Require			Yes	_		No	take flo	or dus	t wipe	sample	s using	a 2 ft² wi	pe area.		
	Dust Wipe	SAMPLE	TYPES	Air	A	Tree and	Poort.	ER	SAMP	E (40	JOATION tet FL	ABBR	EVIATIO Bat	_	Beamom	BR	Su	RFACE	TYPE FL	FOR DUS	Contractor or Contractor		
	Paint Chip	PC		Soil	S	- T	Room	LR	Rear	R	2nd FL	2	Dining	-	Basement	0		Carpet	СР	Window	SECTION SECTION		
Co	mposite Soll	CS	Composit	le Wipe	CW	2,7%	Dien	DN	Left	LT	Right	RT	Kitcher	KT		100							
					23	3.8	-								Area		Pai Ch	E		Air			
BER			-			, Be			Collec	noite			уре	Leng	gth X Width	1			31.	Tar	1 0		
LAB NUMBER	The second	lient	Coll	ection	Date	Sample Type			Local	tion			Surface Type	(lr	n Inches)		а <sub>2</sub>	% by watght	ime	ate Sate	Total Volume		
AB	San	iple ID		0001.		Sam			[LR, KT	, BA,	]		Surf		de paint ch only if resul		mg/cm²	by w	Total Time	Flow Rate	tal X		
						1									needed in ng/cm²]			%			J <sub>O</sub>		
1	01		6/5/23			s ⋤	14	П	LPON	ofe	10	İ			Х								
2	02		1				Q.	39	1	-					Х								
3	03					-	Î	4	7 1	1			9		Х								
4	04						Į	33.	5				-		Х								
5	05							30	7		Λ.				Х								
6	06		$\sqcap$				BJ	RU	ed in	U	PENT			12	GLC								
7	07						12	25	5 (1	7h	ea				Х								
8	08					-	17	79		il	- 1				Х								
9	09					F	B	NN	ed-	-16	FSic	R		ofl	250	عمران							
10	010				-	-	ΙL	12	-	11			7		Х								
11	011					V	П	36	mer	VU	most	=			Х								
12	012					Ī	L	16	i	1					Х								
13	013					F	11	42	_ 1	1					Х								
_	014		11	- /	١,		Ti	48	) 1	,		1	1		Х								
Ü	Release	ed By:	1	Ì	m	V				0	Date:	10	6/	13		Tir	ne:						
	-17-08-01	ature:		•	m	Y.						W,	1	/									
				1	JI				LAB US	E ONL	Y-BELO	∧ THIS	LINE										
	. 112	$\Omega$	V	10	2	M	0														./		
R	eceived E	3y: \	<del></del>	Ų	Щ		بر										23-(	06-01	1392		•		
Si	gnature:_		X	A		)									1111								
Da	ate:	0,0	112	23	_ Tin	ne:		:	07		DA	) I	□pm		1111			e Date			å		
	☐ Portal	Contact	t Added														(M	12/20 londa					
3	74601	MHIYED	INF PD	BICH	MON	D.VA	2525	7	(800)-34	7-00	10							AE			· -		
	and the state of the state of	COLUMN TO SERVICE SERV			.,			-	ww.leadl		-				L					8			

## **ENVIRONMENTAL HAZARDS SERVICES, LLC**

		$\neg$
0	2	1
Page_	_	OI

Company Name	EMP				Just	ou.		-				Р	age c		
Company Address					014	Account # 25-1757  City/State/Zip Jackson, MS 39286-9361									
	601 922-1919		585		-	City/State/Zip Jackson, MS 39286-9361 Email alfred@envmgntplus.com									
A STATE OF THE PARTY OF THE PAR	esting Address			lonmer	of.	-		Elliali al	irea@	genvme	gntpit	is.co	m		
PO Number			and Obdit Deve	Collec	-	AM	K								
Turn-Around Time	○5 Day	O 3 Day	\$2 Day/	1	Day			me Day	/w	eeken	d - M	lust	Call Ah	ead	
Do Submitted Dust Wip	e Samples Meet AS	STM E1792 Red	quirements?	Yes	$\mathcal{I}$		No	NEW	ORK C	ITY Pb D	DUST V	VIPE I	PROJECTS	· Plasse	
SAMPLE T		NATE:	SAMPLE LO	_/	BRREVA			take flo	or dus	wipe sar	mples	using a	2 ft <sup>2</sup> wipe	area.	
DustWipe DW	Air A	Family Room I	H Front F	1stFL	N. C.	Bath	BA	Beattern	BR	1-2-2		PE F	OR DUST V	OF LABOUR.	
Paint Chip PC Composite Soil CS	Soil S	210000000000000000000000000000000000000	Rear R	2nd FL	2	Dining	DR	Baselment	0			CP	Window Sill		
Composite Salf CS	Composite Wipe CW	Den [	Left LT	Right	RT. K	Citchen	KT	e a librar							
BER		ф				2	JA 1	Area		Paint Chip			Air		
Client Sample ID	Collection Date	Sample Type	Collection Location [LR, KT, BA,]				(Ir Providarea o area	ith X Width Inches) de paint ch only if resul needed in ng/cm²]	ip	mg/cm²	o by weight	[minutes]	Flow Rate [L/min]	Total Volume (Liters)	
1 15 6	/5/23	s 🖃 82	7 Fall	Sh S	1 1	-1		X	-	-	+				
2 16		1 Ne	Xt to 8	270		Ŧ	Fa	BISL	+	_	+	-	-		
3 17		1974	6 Mil	1 3	- 1	-		X	+		+				
4 18		107	22 11			1		X	+		+			-	
5 019		ロウ	30			7		X	+	-	+	-			
6 020		170	FO			-			-		+	-			
7 021		7	110				-	X	-		+				
8 022		F But	wood last	-741	// =	_	h. i	х 1.1			+	-			
9 023		1 /A	7 22 11	110	1	26 27	Mi'		-		+	-			
10 024		10	LOUTIVI	ac	7	4 6		Х	-	-	+	4			
025		11/5	0 9	-		4		Х	-		1	_			
000	1	1/2	7 "		-			Х							
007	1 1	-10	7 0			_		Х							
200	1/	10	2 1			1		X							
- Transport	V A	VI 15			الرا			X							
Released By:	X.	"	Da	te: 0	16/	2	3_		Tim	e:					
Signature:	100	Y \			<i>\'</i>										
			LAB USE ONLY	-BELOW 1	THIS LINE									_	
Received By:	· Kan	Wole			_,					17	\a	7			
Signature:	600									LA		7			
Date: <u> </u>	123 Time	e:	: 07 /	Dan	□p	M			L		J	1			
Portal Contact Ac	lded								La	abol	rate	orie	9S"		
& 7469 WHITEPINE	RD, RICHMOND	, VA 23237	(800)-347-4010	Ž.					Attac	h Labora	tory L	abel H	lere		

RESULTS VIA CLIENT PORTAL AVAILABLE (9) www.leadlab.com

### ATTACHMENT B - MDEQ CERTIFICATIONS

GCHP/LBP



# State of Mississippi

#### Governor

#### MISSISSIPPI DEPARTMENT OF ENVIRONMENTAL QUALITY

CHRIS WELLS, EXECUTIVE DIRECTOR

March 1, 2023

Alfred L Martin, Jr. Ph.D. Environmental Management Plus, Inc. PO Box 9361 Jackson, Mississippi 39286

Re:

Certificate of Licensure

Lead Risk Assessor Certification

Your application for certification as a Lead Risk Assessor has been approved by the Lead Certification Branch in accordance with the Mississippi Regulations for Lead-Based Paint Activities, Miss. Code Annotated Sections 49-17-501 through 49-17-531. Your Mississippi Certification number is PRA-00001360 which is reflected on your enclosed Mississippi Certification identification card or certificate.

Your Mississippi Certification is valid through March 11th, 2024. In order to maintain certification as a Lead Risk Assessor, you must renew your license on or before the expiration date stated on your card or certificate and pay the renewal fee. If you should continue to perform lead-based paint activities after the expiration date, you will be in violation of the Mississippi Regulations for Lead-Based Paint Activities and may be cited for non-compliance.

It is your responsibility to ensure that you have met all the requirements for renewal of your lead certification.

If you have any questions, please feel free to contact Virginia Rickels at (601) 961-5777.

Sincerely,

Greg Mallery, P.E., Chief

I new Malle

Asbestos & Lead Branch

Enclosure

48429 LIC20230001

## ATTACHMENT C - XRF PRINTOUTS

#### LEAD BASED PAINT XRF REPORT

Pro	IACT.
1 10	ICUL.

Gulf Coast Housing Partnership Leonard Court Development

Jackson, MS

Positive LBP Level:

1.0 mg/cm2

Job Started: Job Finished:

5/16/2023 8/23/2023

**INSTRUMENT TYPE:** 

RMD

MODEL LPA-1

XRF TYPE ANALYZER Serial Number: 3369

MDEQ Certification: PRA # 1360

afreof S. Afacti, Ph.D.

SIGNED \_\_\_\_\_

DATE <u>8/23/2023</u>

Only Positive readings above 1.0 mg/cm<sup>2</sup> are considered as LBP and are listed below.

0001, 1.0 ,,,,,,, QM	CALIBRATION	
0002, 1.0 ,,,,,,, QM	<b>CALIBRATION</b>	
0003, 1.1,,,,,,,, QM	101 Botnick Ct.	Exterior Siding, Roof under decking
0004, 5.3,,,,,,, QM		Columns and Base
0005, 3.0,,,,,,, QM		Fascia, soffits
0006, 3.9,,,,,,, QM		Porch Ceiling
0007, 4.0,,,,,,,,,, QM		Corner house Trim
0008, 0.1,,,,,,, QM		
0009, 0.0,,,,,,,,,, QM		
0010, 0.1,,,,,,, QM		
0011, 0.0,,,,,,, QM		
0012, 0.1,,,,,,, QM		
0013, 0.1,,,,,,QM		
0014, 0.0,,,,,,QM		
0015, 0.0,,,,,, QM		
0016, 0.1,,,,,,QM		
0017, 0.1,,,,,,, QM		
0018, 3.4,,,,,,,,,QM	103 Botnick Ct.	Exterior Siding, Roof under decking
0019, 3.4,,,,,,,,,QM		Columns and Base
0020, 3.1,,,,,,, QM		Fascia, Soffits
		,

0021, 3.8,,,,,,,,QM		Porch Ceiling
0022, 3.2,,,,,,,,, QM		Corner House Trim
0023, 0.0,,,,,,, QM		
0024, 0.1,,,,,,,, QM		
0025, 0.1,,,,,,,,, QM		
0026, 0.0,,,,,,,,,, QM		
0027, 0.0,,,,,,,,, QM		
0028, 0.0,,,,,,,, QM		
0029, 0.0,,,,,,,,, QM		
0030 0.0,,,,,, QM		
0031, 0.1,,,,,,,,QM		
0032, 0.1,,,,,,, QM		
0033, 3.7,,,,,,, QM	105 Botnick Ct.	Exterior siding, Roof under decking
0034, 3.1,,,,,,,,QM		Columns and Base
0035, 3.4,,,,,,,,, QM		Fascia, Soffits
0036, 4.1,,,,,,,,, QM		Porch Ceiling
0037, 3.4,,,,,,,,,, QM		Corner House Trim
0038, 0.0,,,,,,,,,,, QM		
0039, 0.0,,,,,,,,,, QM		
0040, 0.0,,,,,,,,,, QM		
0041, 0.1,,,,,,,,,, QM		
0042, 0.0,,,,,, QM		
0043, 0.1,,,,,,,,,, QM		
0044, 0.2,,,,,,,,, QM		
0045, -0.1,,,,,,,,, QM		
0046, 0.1,,,,,,,,, QM		
0047, -0.1,,,,,,,,, QM	107 D -4-:-1- C4	Exterior siding, Roof under decking
0048, 3.0,,,,,,, QM	107 Botnick Ct.	Columns and Base
0049, 3.6,,,,,,,,,, QM		Fascia, Soffits
0050 3.4,,,,,,,,,QM		Porch Ceiling
0051, 4.4,,,,,,QM		Corner House Trim
0052, 3.9,,,,,,, QM		Comer frouse frim
0053, 0.1,,,,,,,,, QM		
0054, -0.3,,,,,,,,, QM 0055, 0.0,,,,,,,,, QM		
0056, 0.0,,,,,,,,,, QM		
0057, 0.1,,,,,,, QM		
0058, 0.0,,,,,,, QM		
0059, 0.0,,,,,,, QM		
0060, 0.1,,,,,,, QM		
0061, 0.1,,,,,,,,, QM		
0062, 0.1,,,,,,,,, QM		
0063, 4.1,,,,,,,,,, QM	109 Botnick Ct.	Exterior siding, Roof under decking
~~~, ····,,,,,,,,,,, ×*·^		<i>5.</i>

```
0064, 4.2,,,,,,,,, QM
                                                  Columns and Base
0065, 4.3,,,,,,,,,, QM
                                                  Fascia, Soffits
0066, 3.9,,,,,,, QM
                                                  Porch Ceiling
0067, 4.2,,,,,,,,, QM
                                                  Corner House Trim
0068, 0.0,,,,,,, QM
0069, 0.0,,,,,,, QM
0070 0.1,,,,,, QM
0071, 0.1,,,,,,,,, QM
0072, 0.0,,,,,,,,,, QM
0073, 0.0,,,,,,,,QM
0074, 0.1,,,,,,,,QM
0075, 0.0,,,,,,,, QM
0076, 0.2,,,,,,,, QM
0077, 0.1,,,,,,,,, QM
0078, 5.1,,,,,,,,QM
                             151 Botnick Ct.
                                                  Soffit Fascia
0079, 0.1,,,,,,,QM
0080, 0.1,,,,,,, QM
0081, 0.1,,,,,,,QM
0082, 0.0,,,,,, QM
0083, 0.0,,,,,,,, QM
0084, 0.0,,,,,,,, QM
0085, -0.1,,,,,, QM
0086, 0.1,,,,,,, QM
0087, 0.0,,,,,,,, QM
0088, 0.0,,,,,, QM
0089, -0.2,,,,,,,, QM
0090 0.1,,,,,, QM
0091, 0.0,,,,,,QM
0092, 0.0,,,,,, QM
0093, 0.1,,,,,,,QM
                            124-126 Botnick Ct.
0094, 0.0,,,,,,,,QM
0095, 0.0,,,,,,,,,, QM
0096, 0.0,,,,,,,,,, QM
0097, 0.2,,,,,,,,QM
0098, 0.0,,,,,,,,,, QM
0099, 0.0,,,,,,,,,, QM
0100, 0.0,,,,,,,,QM
0101, 0.0,,,,,,,,QM
0102, 0.1,,,,,,,,,QM
0103, 0.0,,,,,,,QM
0104, 0.0,,,,,,QM
0105, 0.0,,,,,,,, QM
0106, 0.0,,,,,,QM
```

```
0107, 0.0,,,,,,,,,, QM
                             130-132 Botnick Ct.
0108, 0.2,,,,,,,,, QM
0109, 0.0,,,,,,,,,, QM
0110, 0.1,,,,,,,QM
0111, 0.1,,,,,,,QM
0112, 0.0,,,,,,,QM
0113, 0.0,,,,,, QM
0114, 0.0,,,,,,,,,,QM
0115, 0.0,,,,,,,,,QM
0116, 0.0,,,,,,,,,, QM
0117, 0.0,,,,,,,,QM
0118, 0.0,,,,,,,,,QM
0119, 0.0,,,,,,,,,, QM
0120 0.0,,,,,,,,, QM
0121, 0.0,,,,,,,,,QM
0122, 0.2,,,,,,, QM
                             136-138 Botnick Ct.
0123, 0.0,,,,,,,,, QM
0124, 0.1,,,,,,,QM
0125, 0.0,,,,,,, QM
0126, 0.1,,,,,,,,, QM
0127, 0.0,,,,,, QM
0128, 0.0,,,,,,, QM
0129, 0.0,,,,,,,,, QM
0130, 0.0,,,,,,,,, QM
0131, 0.0,,,,,,,,QM
0132, -0.0,,,,,,, QM
0133, 0.0,,,,,,,,,QM
0134, 0.2,,,,,,,, QM
0135, 0.0,,,,,,,,,,QM
0136, 0.0,,,,,,,,,, QM
0137, 0.0,,,,,,,,QM
                              150-152 Botnick Ct. Soffit, Fascia
0138, 5.9,,,,,,,,, QM
0139, 0.0,,,,,,,,,, QM
0140 0.0,,,,,,,,,, QM
0141, 0.0,,,,,,QM
0142, 0.2,,,,,,,,, QM
0143, 0.1,,,,,,,,,,QM
0144, 0.0,,,,,,,,,, QM
0145, 0.0,,,,,,,,,, QM
0146, 0.0,,,,,,,,QM
0147, 0.0,,,,,,,,, QM
0148, 0.0,,,,,,,,,QM
0149, 0.0,,,,,,,,QM
```

0150, 0.1,,,,,,,, QM		
0151, 0.1,,,,,,,,, QM		
0152, 0.0,,,,,, QM		
0153, 0.0,,,,,,,,, QM	154-156 Botnick Ct.	
0154, 0.0,,,,,,,,, QM		
0155, 0.0,,,,,, QM		14
0156, 0.2,,,,,,,,,, QM		
0157, 0.0,,,,,, QM		
0158, 0.0,,,,,,,,,, QM		
0159, 0.0,,,,,,,,,, QM		
0160 0.0,,,,,,,,,, QM		
0161, 0.0,,,,,,,,,, QM		
0162, 0.0,,,,,,,,,, QM		
0163, 0.0,,,,,,,,,, QM		
0164, 0.1,,,,,,,,, QM		
0165, 0.0,,,,,,,,, QM		
0166, 0.1,,,,,,,,, QM		
0177, 0.0,,,,,,,,, QM		
0178, 7.3,,,,,,,,, QM	827 N. Farish St.	Exterior siding, Roof under decking
0179, 7.2,,,,,,,, QM		Columns and Base
0180, >9.9,,,,,,, QM		Fascia, Soffits
0181, >9.9,,,,,, QM		Porch Ceiling
0182, 9.2,,,,,,,,,, QM		Corner House Trim
0183, 0.3.,,,,,QM		110000 11000
0184, 0.0,,,,,,, QM		
0185, 0.2,,,,,,,,, QM		
0186, 0.0,,,,,,,,, QM		
0187, 0.0,,,,,,, QM		
0188, 0.0,,,,,,,,, QM		
0189, 0.0,,,,,,,,,, QM		
0190 0.0,,,,,,,,, QM		
0191, 0.0,,,,,,QM		
0192, 0.0,,,,,,,,, QM		
0193, 6.3,,,,,,,,, QM	831 N. Farish St.	Exterior siding, Roof under decking
0194, 8.2,,,,,,,,, QM		Columns and Base
0195, 8.2,,,,,,,,, QM		Fascia, Soffits
0196, 8.2,,,,,,,, QM		Porch Ceiling
0197, 8.2,,,,,,,, QM		Corner House Trim
0198, 0.0,,,,,,,,,, QM		
0199, 0.0,,,,,,, QM		
0200, 0.2,,,,,,,,, QM		
0201, 0.0,,,,,,,,,, QM		
0202, 0.1,,,,,,,, QM		20,

0203, 0.0,,,,,,QM		
0204, 0.0,,,,,,QM		
0205, 0.0,,,,,,,,,, QM		
0206, 0.0,,,,,,QM		
0207, 0.0,,,,,,,, QM		
0208, 0.0,,,,,,,,,, QM		
0209, 7.8,,,,,,,,,, QM	835 N. Farish St.	Exterior siding, Roof under decking
0210, 6.1,,,,,,,,, QM		Columns and Base
0211, 7.4,,,,,,,,, QM		Fascia, Soffits
0212, 7.3,,,,,,,,, QM		Porch Ceiling
0213, 9.1,,,,,,QM		Corner House Trim
0214, 0.0,,,,,,QM		
0215, 0.0,,,,,,,,QM		
0216, 0.1,,,,,,QM		
0217, 0.1,,,,,,,QM		
0218, 0.0,,,,,,,,,, QM		
0219, 0.0,,,,,,,,, QM		
0220, 0.1,,,,,,,,,QM		
0221, 0.1,,,,,,,QM		
0222, 0.1,,,,,, QM		
0223, 0.0,,,,,,, QM		
0224, 0.1,,,,,,,QM		
0225, >9.9,,,,,,QM	837 N. Farish St.	Exterior siding, Roof under decking
0226, >9.9,,,,,,QM		Columns and Base
0227, 8.5,,,,,,QM		Fascia, Soffits
0228, >9.9,,,,,,QM		Porch Ceiling
0229, >9.9,,,,,, QM		Corner House Trim
0230 0.0,,,,,, QM		
0231, 0.1,,,,,,,,, QM		
0232, 0.1,,,,,,,, QM		
0233, 0.1,,,,,,,,, QM		
0234, 0.1,,,,,,,,QM		
0235, 0.0,,,,,,,,, QM		
0236, 0.1,,,,,,,, QM		
0237, 0.0,,,,,,,, QM		
0238, 0.0,,,,,,,,,, QM		
0239, 0.0,,,,,,,,,,QM		
0240, >9.9,,,,,, QM	839 N. Farish St.	Exterior siding, Roof under decking
0241, >9.9,,,,,, QM		Columns and Base
0242, >9.9,,,,, QM		Fascia, Soffits
0243, >9.9,,,,,, QM		Porch Ceiling
0244, >9.9,,,,,, QM		Corner House Trim
0245, -0.1,,,,,,,,, QM		

0246, 0.1,,,,,,,, QM		
0247, -0.1,,,,,,,,, QM		
0248, 0.0,,,,,, QM		
0249, -0.0,,,,,,, QM		
0250 -0.0,,,,,, QM		
0251, 0.0,,,,,QM		
0252, 0.0,,,,,,,,QM		
0253, 0.1,,,,,,,QM		
0254, -0.3,,,,,, QM		
0255, 3.9,,,,,,,, QM	109 Leonard Ct.	Exterior siding, Roof under decking
0256, 4.0,,,,,,,,, QM	200200000000000000000000000000000000000	Columns and Base
0257, 4.1,,,,,,,,,QM		Fascia, Soffits
0258, 3.5,,,,,,,,, QM		Porch Ceiling
0259, 3.0,,,,,,,,QM		Corner House Trim
0260, 0.1,,,,,,,,,QM		
0261, 0.1,,,,,,,,, QM		
0262, 0.1,,,,,,,QM		
0263, 0.0,,,,,,,,, QM		
0264, 0.0,,,,,,,,, QM		
0265, 0.1,,,,,,,,, QM		
0266, 0.0,,,,,, QM		
0267, 0.0,,,,,,,,, QM		
0268, 0.0,,,,,,,,, QM		
0269, 0.0,,,,,,,,, QM		
0270 3.1,,,,,,,,, QM	111 Leonard Ct.	Exterior siding, Roof under decking
0271, 4.1,,,,,,,, QM		Columns and Base
0272, 4.0,,,,,,,,QM		Fascia, Soffits
0273, 3.0,,,,,,,,QM		Porch Ceiling
0274, 4.3,,,,,,, QM		Corner House Trim
0275, 0.0,,,,,,,,QM		
0276, 0.2,,,,,,,, QM		
0277, 0.1,,,,,,,, QM		
0278, 0.1,,,,,,,, QM		
0279, 0.1,,,,,,,, QM		
0280, 0.1,,,,,,,, QM		
0281, 0.1,,,,,,,,, QM		
0282, 0.0,,,,,, QM		
0283, 0.0,,,,,, QM		
0284, 0.0,,,,,,,,, QM		
0285, -0.1,,,,,,,, QM		
0286, 3.1,,,,,,,, QM	113 Leonard Ct.	Exterior Siding, Roof under decking
0287, 4.4,,,,,,,,, QM		Columns and Base
0088, 4.3,,,,,,, QM		Fascia, Soffits

0289, 4.2,,,,,,,, QM		Porch Ceiling
0290 3.9,,,,,,, QM		Corner House Trim
0291, 0.0,,,,,,QM		
0292, 0.0,,,,,,,,QM		
0293, 0.1,,,,,,, QM		
0294, 0.0,,,,,,,,QM		
0295, 0.0,,,,,,,QM		
0296, 0.0,,,,,,,, QM		
0297, 0.2,,,,,,, QM		
0298, 0.0,,,,,,, QM		
0399, 0.0,,,,,,,,,QM		
0300, 0.0,,,,,,, QM		
0301, 3.9,,,,,,, QM	115 Leonard Ct.	Exterior Siding, Roof under decking
0302, 4.1,,,,,,,,QM		Columns and Base
0303, 4.9,,,,,,QM		Fascia, Soffits
0304, 4.3,,,,,,QM		Porch Ceiling
0305, 5.3,,,,,,, QM		Corner House Trim
0306, 0.0,,,,,,QM		
0307, 0.0,,,,,,, QM		
0308, 0.2,,,,,,,,,,QM		
0309, 0.0,,,,,,,,QM		
0310, 0.1,,,,,,, QM		
0311, 0.1,,,,,,,QM		
0312, 0.0,,,,,, QM		
0313, 0.0,,,,,,,QM		
0314, 0.0,,,,,,,,, QM		
0315, 0.0,,,,,,, QM		
0316, 0.3,,,,,,,,,, QM		
0317, 4.5,,,,,,,,,, QM	117 Leonard Ct.	Exterior Siding, Roof under decking
0318, 3.4,,,,,,,,,, QM		Columns and Base
0319, 4.2,,,,,,,,,, QM		Fascia, Soffits
0320 4.8,,,,,,, QM		Porch Ceiling
0321, 3.8,,,,,,,,,, QM		Corner House Trim
0322, 0.2,,,,,,,,,, QM		
0323, 0.0,,,,,,, QM		
0324, 0.1,,,,,,,,, QM		
0325, 0.0,,,,,,, QM		
0326, 0.1,,,,,,, QM		
0327, 0.0,,,,,,, QM	12	
0328, 0.0,,,,,,, QM		
0329, 0.0,,,,,,, QM		
0330, 0.0,,,,,,, QM		
0331, 0.0,,,,,, QM		

0332, 5.1,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	119 Leonard Ct.	Exterior siding, Roof under decking Columns and Base Fascia, Soffits Porch Ceiling Corner House Trim
0347, 2.8,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	121 Leonard Ct.	Exterior siding, Roof under decking Columns and Base Fascia, Soffits Porch Ceiling Corner House Trim
0362, 4.5,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	123 Leonard Ct. BURNED	Assumed- Exterior siding, Roof under decking Columns and Base Fascia, Soffits Porch Ceiling Corner House Trim

0385, 0.2,,,,,,,, QM		
0386, 0.0,,,,,,,,,, QM		
0387, 3.2,,,,,,,, QM	125 Leonard Ct.	Assumed-
0388, 4.0,,,,,,,,,QM	BURNED	Exterior siding, Roof under decking
0389, 3.2,,,,,,,,,QM		Columns and Base
0390 4.0,,,,,,,,, QM		Fascia, Soffits
0391, 3.5,,,,,,QM		Porch Ceiling
0392, 3.5,,,,,,,,QM		Corner House Trim
0393, -0.1,,,,,,,,, QM		
0394, 0.0,,,,,,,,, QM		
0395, 0.0,,,,,,,,,, QM		
0396, 0.0,,,,,,,,,, QM		
0397, 0.0,,,,,,,,,QM		
0398, 0.0,,,,,,, QM		
0399, 0.0,,,,,,, QM		
0400, 0.2,,,,,,,,,QM		
0401, 0.0,,,,,,,,, QM		
0402, 4.1,,,,,,,, QM	127 Leonard Ct.	Exterior siding, Roof under decking
0403, 2.9,,,,,,QM	BURNED	Columns and Base
0404, 4.0,,,,,,QM		Fascia, Soffits
0405, 4.0,,,,,,,,, QM		Porch Ceiling
0406, 2.4,,,,,,QM		Corner House Trim
0407, 0.0,,,,,,,,, QM		
0408, 0.0,,,,,,,,, QM		
0409, 0.0,,,,,,,, QM		
0410, 0.1,,,,,,,, QM		
0411, 0.1,,,,,,,, QM		
0412, -0.1,,,,,,,, QM		
0413, 0.0,,,,,,,,,QM		
0414, 0.0,,,,,,,,, QM		
0415, 0.0,,,,,,,,,, QM		
0416, 0.0,,,,,,,,,, QM		
0417, 0.0,,,,,,,,,, QM		5
0418, 3.9,,,,,,, QM	131 Leonard Ct.	Exterior siding, Roof under decking
0419, 4.0,,,,,,,,, QM		Columns and Base
0420 4.0,,,,,,, QM		Fascia, Soffits
0421, 2.4,,,,,,,,, QM		Porch Ceiling
0422, 4.2,,,,,,,,, QM		Corner House Trim
0423, 0.0,,,,,,,,,, QM		
0424, 0.1,,,,,,,,, QM		
0425, 0.0,,,,,,,,,, QM		
0426, 0.1,,,,,,,,, QM		
0427, 0.0,,,,,,,,,, QM		

0428, 0.0,,,,,,,,,, QM		
0429, 0.0,,,,,, QM		
0430, 0.0,,,,,,,,, QM		
0431, 0.0,,,,,,,, QM		
0432, 0.0,,,,,,, QM		
0433, 3.9,,,,,,,, QM	133 Leonard Ct.	Exterior siding, Roof under decking
0434, 4.2,,,,,,,,, QM		Columns and Base
0435, 2.3,,,,,,,,, QM		Fascia, Soffits
0436, 2.4,,,,,,,,, QM		Porch Ceiling
0437, 2.6,,,,,,,, QM		Corner House Trim
0438, 0.0,,,,,,, QM		
0439, 0.0,,,,,,,,, QM		
0440 0.0,,,,,,, QM		
0441, 0.0,,,,,,QM		
0442, 0.2,,,,,,,,,QM		
0443, 0.1,,,,,,, QM		
0444, 0.0,,,,,,,,,QM		
0445, 0.0,,,,,,, QM		
0446, 0.0,,,,,,,,, QM		
0447, 0.0,,,,,,,, QM		
0448, 3.3,,,,,,,,,,,QM	135 Leonard Ct.	Exterior siding, Roof under decking
0449, 2.4,,,,,,,,,, QM		Columns and Base
0450, 4.1,,,,,,,,, QM		Fascia, Soffits
0451, 4.2,,,,,,,,, QM		Porch Ceiling
0452, 2.2,,,,,,,,, QM		Corner House Trim
0453, 0.0,,,,,,,,,, QM		
0454, 0.0,,,,,,,,,, QM		
0455, 0.0,,,,,,, QM		
0456, 0.2,,,,,,,,QM		
0457, 0.0,,,,,,,,QM		
0458, 0.0,,,,,,,,, QM		
0459, 0.0,,,,,,,,,, QM		
0360 0.0,,,,,, QM		
0461, 0.0,,,,,,,,, QM		
0462, 0.0,,,,,,,,,, QM		
0463, 4.3,,,,,,, QM	120 Leonard Ct.	Exterior siding, Roof under decking
0464, 4.2,,,,,,,, QM		Columns and Base
0465, 3.6,,,,,,,,, QM		Fascia, Soffits
0466, 4.9,,,,,,, QM		Porch Ceiling
0477, 4.4,,,,,,,, QM		Corner House Trim
0478, 0.0,,,,,,, QM		
0479, 0.0,,,,,,,,,, QM		
0480, 0.0,,,,,,,,,, QM		

0481, 0.0,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	124 Leonard Ct.	Exterior siding, Roof under decking Columns and Base Fascia, Soffits Porch Ceiling Corner House Trim
0495, 0.0,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	126 Leonard Ct.	Exterior siding, Roof under decking Columns and Base Fascia, Soffits Porch Ceiling Corner House Trim
0510, 0.1,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	128 Leonard Ct.	Exterior siding, Roof under decking Columns and Base Fascia, Soffits Porch Ceiling Corner House Trim

0524,	0.1,,,,,,,, QM		
	0.1,,,,,,,,QM		
0526,	0.0,,,,,, QM		
0527,	0.0,,,,,, QM		
	0.0,,,,,,, QM		
	0.0,,,,,,, QM		
	0.0,,,,,,, QM		
	0.1,,,,,,, QM		
	4.7,,,,,, QM	130 Leonard Ct.	Exterior siding, Roof under decking
	4.2,,,,,,,QM		Column and Base
	3.7,,,,,,, QM		Fascia, Soffits
	2.4,,,,,, QM		Porch Ceiling
	4.1,,,,,,,,QM		Corner House Trim
	0.0,,,,,,, QM		
	0.0,,,,,,, QM		
0539,	0.0,,,,,,,,,QM		
	0.0,,,,,,,,QM		
0541,	0.1,,,,,,,,QM		
0542,	0.0,,,,,, QM		
0543,	0.1,,,,,,, QM		
0544,	0.2,,,,,,,,QM		
0545,	-0.1,,,,,,, QM		
0546,	0.1,,,,,,, QM		
	4.1,,,,,,,, QM	134 Leonard Ct.	Exterior siding, Roof under decking
0548,	2.4,,,,,,,, QM	ē	Column and Base
0549,	2.8,,,,,,, QM		Fascia, Soffits
0550	5.3,,,,,,,,QM		Porch Ceiling
0551,	2.4,,,,,,QM		Corner House Trim
	0.0,,,,,,, QM		
	0.1,,,,,,,,QM		
	-0.3,,,,,,, QM		
	0.0,,,,,,, QM		
	0.0,,,,,,, QM		
	0.1,,,,,,, QM		
	0.0,,,,,,, QM		
	0.0,,,,,, QM		
	0.1,,,,,,, QM		
	0.1,,,,,,, QM		
	4.1,,,,,,, QM	136 Leonard Ct.	Exterior siding, Roof under decking
	2.4,,,,,,, QM		Column and Base
	2.8,,,,,,, QM		Fascia, Soffits
	4.1,,,,,,,, QM		Porch Ceiling
0566,	2.4,,,,,,,, QM		Corner House Trim

	0567, 0.0,,,,,,,,, QM		
	0568, 0.0,,,,,,,,,, QM		
	0569, 0.0,,,,,,,,,, QM		
	0570 0.1,,,,,,, QM		
1	0571, 0.1,,,,,,,,, QM		
(	0572, 0.0,,,,,,, QM		
ı	0573, 0.0,,,,,,,,,,QM		
1	0574, 0.1,,,,,,,,QM		
-	0575, 0.0,,,,,,,,, QM		
-	0576, 0.2,,,,,,,, QM		
1	0577, 4.1,,,,,,,,QM	140 Leonard Ct.	Exterior siding, Roof under decking
-	0578, 4.3,,,,,,,,, QM		Column and Base
-	0579, 4.0,,,,,,, QM		Fascia, Soffits
1	0580, 4.9,,,,,,,, QM		Porch Ceiling
-	0581, 4.4,,,,,,,,QM		Corner House Trim
	0582, 0.0,,,,,, QM		
	0583, 0.0,,,,,,,,QM		
	0584, 0.0,,,,,,,,QM		
	0585, -0.1,,,,,,,,, QM		
	0586, 0.1,,,,,,,, QM		
	0587, 0.0,,,,,,,, QM		
	0588, 0.0,,,,,,, QM		
	0589, -0.2,,,,,,,,,, QM		
	0590 0.1,,,,,,,,,QM		
	0591, 0.0,,,,,,QM	10	D. C. Janaharlina
	0592, 2.4,,,,,,,,,QM	141-143 Leonard Ct.	Exterior siding, Roof under checking
	0593, 4.9,,,,,,,,,,QM		Column and Base
	0594, 3.3,,,,,,,,QM		Fascia, Soffits
	0595, 2.4,,,,,,,,, QM		Porch Ceiling
	0596, 2.4,,,,,,,,, QM		Corner House Trim
	0597, 0.2,,,,,,,,,, QM		
	0598, 0.0,,,,,,,,,, QM		
	0599, 0.0,,,,,,,,,, QM		
	0600, 0.0,,,,,,,,,,, QM		
	0601, 0.0,,,,,,,,,, QM		
	0602, 0.1,,,,,,,,,, QM		
	0603, 0.0,,,,,,QM		
	0604, 0.0,,,,,,QM		
	0505, 0.0,,,,,,,,,, QM		
	0506, 0.0,,,,,,QM	145 145 1	Takain siding Deafunder sheeting
	0507, 2.4,,,,,,,,, QM	145-14/ Leonard Ct.	Exterior siding, Roof under checking
	0608, 4.2,,,,,,,,,, QM		Column and Base
	0609, 3.3,,,,,,,,,, QM		Fascia, Soffits

Leonard Court LBP

LBP Report - Page 14

0610, 4.1,,,,,,,,,,, QM 0611, 4.3,,,,,,,,, QM 0612, 0.0,,,,,,,,,, QM 0613, 0.0,,,,,,,,,,, QM 0614, 0.0,,,,,,,,,,, QM 0615, 0.0,,,,,,,,,,, QM		Porch Ceiling Corner House Trim
0616, 0.0,,,,,,,,,,, QM 0617, 0.0,,,,,,,,, QM 0618, 0.0,,,,,,,,, QM 0619, 0.0,,,,,,,,,, QM 0620 0.0,,,,,,,,,, QM	*	
0622, 4.2,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	146-148 Leonard Ct.	Exterior siding, Roof under decking Column and Base Fascia, Soffits Porch Ceiling Corner House Trim
0635, 0.0,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	700 N. Mill St.	
	716 N. Mill St.	Assumed-

Leonard Court LBP

LBP Report - Page 15

0653, 0.0,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	COLLAPSED	Exterior siding, Roof under decking Column and Base Porch Ceiling Corner House Trim Window Trim
0606, 0.1,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	718 N. Mill St.	Exterior siding, Roof under decking Column and Base Porch Ceiling Corner House Trim Window Trim
0692, 4.9,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	722 N. Mill St.	Exterior siding, Roof under decking Column and Base Porch Ceiling Corner House Trim Window Trim

0706, 0.0,,,,,,QM		
0707, 3.7,,,,,,, QM 0708, 4.9,,,,,, QM	730 N. Mill St.	Exterior siding, Roof under decking Column and Base
0709, 3.0,,,,,,,,,, QM		Porch Ceiling
0710, 3.1,,,,,,,, QM		Corner House Trim
0711, 3.4,,,,,,,,,, QM		Window Trim
0712, -0.1,,,,,,,,, QM		
0713, 0.1,,,,,,QM		
0714, 0.0,,,,,,QM		
0715, 0.0,,,,,,,,,, QM		
0716, 0.1,,,,,,QM		
0717, 0.1,,,,,,,,, QM		
0718, 0.0,,,,,,,,, QM		
0719, 0.0,,,,,, QM 0720, 0.1,,,,, QM		
0721, 0.1,,,,,,,,, QM		
0722, 4.5,,,,,,,,, QM	740 N. Mill St.	Exterior siding, roof under decking
0723, 3.9,,,,,,, QM	7 10 14. WIIII St.	Column and Base
0724, 3.0,,,,,,, QM		Porch Ceiling
0725, 3.5,,,,,,, QM		Corner House Trim
0726, 3.0,,,,,,, QM		Window Trim
0727, 0.0,,,,,,, QM		
0728, 0.0,,,,,,,,,, QM		
0729, 0.0,,,,,,, QM		
0730 0.0,,,,,,, QM		
0731, 0.1,,,,,,, QM		
0732, 0.1,,,,,,, QM		
0733, 0.1,,,,,,,,,, QM		
0734, 0.1,,,,,,,,, QM		
0735, 0.0,,,,,,,,,, QM		
0736, 0.1,,,,,,,,, QM	746 NI M:11 G4	
0737, 0.0,,,,,,,,, QM 0738, 0.0,,,,,,,, QM	746 N. Mill St.	
0739, 0.0,,,,,,, QM		
0740, 0.0,,,,,,,,,, QM		
0741, 0.1,,,,,,,, QM		
0742, 0.0,,,,,, QM		
0743, 0.1,,,,,,,, QM		
0744, 0.2,,,,,,,,,QM		
0745, -0.1,,,,,,,, QM		
0746, 0.1,,,,,,,,, QM		
0747, -0.1,,,,,,,, QM		
0748, 0.0,,,,,,, QM		

```
0749, -0.0,,,,,,,,,, QM
0750 -0.0,,,,,,, QM
0751, 0.0,,,,,,,QM
0752, 0.0,,,,,,,,, QM
                             746 ½ N. Mill St.
0753, 0.1,,,,,,,, QM
0754, -0.3,,,,,,,, QM
0755, 0.0,,,,,,,,,QM
0756, 0.0,,,,,,, QM
0757, 0.1,,,,,,,,,QM
0758, 0.0,,,,,,,,QM
0759, 0.0,,,,,,,,,, QM
0760, 0.1,,,,,,,,,, QM
0761, 0.1,,,,,,,,QM
0762, 0.1,,,,,,,,QM
0763, 0.0,,,,,,,,,, QM
0764, 0.0,,,,,,,,,, QM
0765, 0.1,,,,,,,,QM
0766, 0.0,,,,,,,,,, QM
                             748 N. Mill St.
0767, 0.0,,,,,,,,,,, QM
                             BURNED
0768, 0.0,,,,,,,,,, QM
0769, 0.0,,,,,,,,,,, QM
0770 0.1,,,,,,,,QM
0771, 0.1,,,,,,,QM
0772, 0.0,,,,,,,,QM
0773, 0.0,,,,,,,,,, QM
0774, 0.1,,,,,,,QM
0775, 0.0,,,,,,, QM
0776, 0.2,,,,,,,,QM
0777, 0.1,,,,,,,QM
0778, 0.1,,,,,,,,QM
0779, 0.1,,,,,,,,,QM
0780, 0.1,,,,,,,,,QM
0781, 0.1,,,,,,,,QM
                              748 1/2 N. Mill St.
0782, 0.0,,,,,,, QM
                              BURNED
0783, 0.0,,,,,,,,,,, QM
0784, 0.0,,,,,,,,,, QM
0785, -0.1,,,,,,,,, QM
0786, 0.1,,,,,,,,, QM
0787, 0.0,,,,,,,,,,QM
0788, 0.0,,,,,,,,,, QM
0789, -0.2,,,,,,,,, QM
0790 0.1,,,,,,,,,, QM
0791, 0.0,,,,,,QM
```

```
0792, 0.0,,,,,,, QM
0793, 0.1,,,,,,, QM
0794, 0.0,,,,,,,, QM
0795, 0.0,,,,,,, QM
0796, 0.0,,,,,,, QM
0797, 0.2,,,,,,,, QM
                             744 N. Mill St.
0798, 0.0,,,,,,,,,, QM
                             BURNED
0799, 0.0,,,,,,,,, QM
0800, 0.0,,,,,,,, QM
0801, 0.0,,,,,,,,,QM
0802, 0.1,,,,,,,QM
0803, 0.0,,,,,,,QM
0804, 0.0,,,,,,,QM
0805, 0.0,,,,,,,,,, QM
0806, 0.0,,,,,,,QM
0807, 0.0,,,,,,,,, QM
0808, 0.2,,,,,,,,, QM
0809, 0.0,,,,,,,,, QM
0810, 0.1,,,,,,,,, QM
0811, 0.1,,,,,,,, QM
0812, 2.0,,,,,,,,,QM
                             136 W. Monument
                                                  Exterior siding, Roof under decking
0813, 2.9,,,,,,,,, QM
                                                   Column and Base
0814, 2.4,,,,,,,,,, QM
                                                  Fascia, Soffits
0815, 2.5,,,,,,,,,, QM
                                                  Porch Ceiling
0816, 3.6,,,,,,,,, QM
                                                   Corner House Trim
0817, 0.0,,,,,,,,, QM
0818, 0.0,,,,,,, QM
0819, 0.0,,,,,,,,, QM
0820 0.0,,,,,,,, QM
0821, 0.0,,,,,, QM
0822, 0.2,,,,,,,,,, QM
0823, 0.0,,,,,,,,, QM
0824, 0.1,,,,,,,, QM
0825, 0.0,,,,,,,,,, QM
0826, 0.1,,,,,,,,QM
0827, 2.0,,,,,,,, QM
                             142 W. Monument
                                                  Exterior siding, Roof under decking
0828, 3.3,,,,,,,, QM
                                                   Column and Base
0829, 3.7,,,,,,,, QM
                                                   Fascia, Soffits
0830, 2.0,,,,,,,,, QM
                                                  Porch Ceiling
0831, 2.2,,,,,,,,QM
                                                   Corner House Trim
0832, -0.0,,,,,,, QM
0833, 0.0,,,,,,,,QM
0834, 0.2,,,,,,,, QM
```

0835, 0.0,,,,,,,,,,QM		
0836, 0.0,,,,,,,,, QM		
0837, 0.0,,,,,,,,,, QM		
0838, 0.0,,,,,,, QM		
0839, 0.0,,,,,, QM		
0840 0.0,,,,,,,,, QM		
0841, 0.0,,,,,,QM		
0842, 2.2,,,,,,,,, QM	146 W. Monument	Exterior siding, Roof under decking
0843, 2.1,,,,,,,, QM		Column and Base
0844, 4.7,,,,,,,, QM		Fascia, Soffits
0845, 2.0,,,,,,, QM		Porch Ceiling
0846, 3.5,,,,,,,,, QM		Corner House Trim
0847, 0.0,,,,,,,,,QM		
0848, 0.0,,,,,, QM		
0849, 0.0,,,,,,, QM		
0850, 0.1,,,,,,,,, QM		
0851, 0.1,,,,,,,, QM		
0852, 0.0,,,,,, QM		
0853, 0.0,,,,,,,,QM		
0854, 0.0,,,,,,, QM		
0855, 0.0,,,,,, QM		
0856, 0.2,,,,,,,,,QM		mark the process to dealthing
0857, 2.0,,,,,,,,,QM	148 W. Monument	Exterior siding, Roof under decking
0858, 2.2,,,,,,,,, QM		Column and Base
0859, 4.1,,,,,,,,, QM		Fascia, Soffits
0860 2.3,,,,,,, QM		Porch Ceiling
0861, 3.1,,,,,,,,, QM		Corner House Trim
0862, 0.0,,,,,,,,, QM		
0863, 0.0,,,,,,,,, QM		
0864, 0.1,,,,,,,,, QM	(2)	
0865, 0.0,,,,,,,,, QM		
0866, 0.1,,,,,,,,,, QM		
0867, 0.0,,,,,,,,, QM		
0060 00 00		
0868, 0.0,,,,,,,,,, QM		
0869, 0.0,,,,,,, QM		
0869, 0.0,,,,,,,,, QM 0870, 0.0,,,,,,,,, QM		
0869, 0.0,,,,,,,,,, QM 0870, 0.0,,,,,,,,, QM 0871, 0.0,,,,,,,,, QM	45477.25	D. A. Januari dina De afrondon abasisina
0869, 0.0,,,,,,,,, QM 0870, 0.0,,,,,,,, QM 0871, 0.0,,,,,,, QM 0872, 2.2,,,,,,, QM	154 W. Monument	Exterior siding, Roof under checking
0869, 0.0,,,,,,,,,, QM 0870, 0.0,,,,,,,,, QM 0871, 0.0,,,,,,,,, QM 0872, 2.2,,,,,,,, QM 0873, 2.7,,,,,,,,,, QM	154 W. Monument	Column and Base
0869, 0.0,,,,,,,,,,, QM 0870, 0.0,,,,,,,,, QM 0871, 0.0,,,,,,,,, QM 0872, 2.2,,,,,,,,,, QM 0873, 2.7,,,,,,,,,, QM 0874, 2.6,,,,,,,,,,, QM	154 W. Monument	Column and Base Fascia, Soffits
0869, 0.0,,,,,,,,,,, QM 0870, 0.0,,,,,,,,, QM 0871, 0.0,,,,,,,,, QM 0872, 2.2,,,,,,,,,,, QM 0873, 2.7,,,,,,,,,,, QM 0874, 2.6,,,,,,,,,,,, QM 0875, 2.3,,,,,,,,,,,,,,,, QM	154 W. Monument	Column and Base Fascia, Soffits Porch Ceiling
0869, 0.0,,,,,,,,,,, QM 0870, 0.0,,,,,,,,, QM 0871, 0.0,,,,,,,,, QM 0872, 2.2,,,,,,,,,, QM 0873, 2.7,,,,,,,,,, QM 0874, 2.6,,,,,,,,,,, QM	154 W. Monument	Column and Base Fascia, Soffits

```
0878, 0.1,,,,,,, QM
0879, 0.1,,,,,,,, QM
0880, 0.1,,,,,,,,, QM
0881, 0.1,,,,,,,, QM
0882, 0.0,,,,,, QM
0883, 0.0,,,,,,,, QM
0884, 0.0,,,,,,, QM
0885, -0.1,,,,,,,, QM
0886, 0.1,,,,,,,,,, QM
0887, 5.0,,,,,,,, QM
                             143 W. Cohea St.
                                                   Exterior siding, Roof under decking
0888, 5.2,,,,,,,, QM
                                                   Fascia, Soffits
0889, 4.8,,,,,,,,, QM
                                                   Porch Ceiling
0890 5.1,,,,,,, QM
                                                   Corner House Trim
0891, 0.0,,,,,,QM
0892, 0.0,,,,,,,,, QM
0893, 0.1,,,,,,,, QM
0894, 0.0,,,,,,,,,, QM
0895, 0.0,,,,,,, QM
0896, 0.0,,,,,,,,,, QM
0897, 0.2,,,,,,,, QM
0898, 0.0,,,,,, QM
0899, 0.0,,,,,,, QM
0900, 0.0,,,,,,, QM
0901, 0.0,,,,,,,,, QM
0902, 5.1,,,,,,,,QM
                             145 Cohea St.
                                                   Exterior Siding
0903, 5.3,,,,,,QM
                                                   Fascia, Soffits
0904, 5.2,,,,,,QM
                                                   Porch Ceiling
0905, 4.9,,,,,,,,,QM
                                                   Corner House Trim
0906, 0.0,,,,,,,QM
0907, 0.0,,,,,,,,, QM
0908, 0.2,,,,,,,,, QM
0909, 0.0,,,,,,, QM
0910, 0.1,,,,,,, QM
0911, 0.1,,,,,,,, QM
0912, 2.0,,,,,,,,,, QM
                             123 Cohea St.
                                                   Porch Ceiling
0913, 2.5,,,,,,,,, QM
                                                   Original Window
0914, 0.0,,,,,,,,QM
0915, 0.0,,,,,,,,, QM
0916, 0.0,,,,,, QM
0917, 0.0,,,,,,,,QM
0918, 0.0,,,,,,, QM
0919, 0.0,,,,,,,,, QM
0920 0.0,,,,,,,,, QM
```

```
0921, 0.0,,,,,,, QM
0922, 0.2,,,,,,,,,, QM
0923, 0.0,,,,,,, QM
0924, 0.1,,,,,,,,,QM
0925, 0.0,,,,,,,,,, QM
0926, 0.1,,,,,,,,,,QM
                                                    Exterior siding, Roof under decking
0927, 3.1,,,,,,,,,QM
                              125 Cohea
                                                    Column and Base
0928, 2.5,,,,,,,,,, QM
                                                    Fascia, Soffits
0929, 2.4,,,,,,,,QM
                                                    Porch Ceiling
0930, 2.5,,,,,,,,,QM
0931, 2.7,,,,,,, QM
                                                    Corner House Trim
0932, -0.0,,,,,,, QM
0933, 0.0,,,,,,, QM
0934, 0.2,,,,,,,,, QM
0935, 0.0,,,,,, QM
0936, 0.0,,,,,,,,,, QM
0937, 0.0,,,,,,,,, QM
0938, 0.0,,,,,,,,,, QM
0939, 0.0,,,,,,,,,, QM
0940 0.0,,,,,,, QM
0941, 0.0,,,,,,,QM
                              127-129 Cohea
0942, 0.2,,,,,,,,,QM
0943, 0.1,,,,,,,,,, QM
0944, 0.0,,,,,,,,,, QM
0945, 0.0,,,,,,, QM
0946, 0.0,,,,,,,,,,, QM
0847, 0.0,,,,,,,,,, QM
0848, 0.0,,,,,,,,, QM
0849, 0.0,,,,,,,,,, QM
0850, 0.1,,,,,,,,,, QM
0851, 0.1,,,,,,,,,QM
0852, 0.0,,,,,,,,,, QM
0853, 0.0,,,,,,,,,, QM
0854, 0.0,,,,,,,,,, QM
0855, 0.0,,,,,,,,QM
0856, 0.2,,,,,,,,, QM
                                    ----End of Readings----
```

				F)
ш				
Y.				
	ta.			



January 17, 2025

TO: Mary Elizabeth Evans, GCHP

FR: Alfred Martin, Ph.D.

RE: Leonard Court Development

Lead-Based Paint Assessment and Inspections Report (October 13, 2023)

Request for Clarification - Addendum #1

This addendum clarifies painted housing components tested for Lead-Based Paint (LBP) in the above referenced assessment/inspection report.

To further clarify: As outlined in Section 3.0, Method 3.1, page 2, utilizing a RMD MAP-1 XRF (X-Ray Fluorescence) Analyzer, a HUD approved portable paint testing device, EMP assessed all homogeneous accessible painted housing components including, but not limited to, the interior doors and ancillary door components, windows and ancillary window components, walls, ceilings, cabinets and ancillary cabinet components, and painted floors. On the exterior, all accessible sidings/walls (wood and transite), windows and ancillary window components, doors and ancillary door components, exterior trim including but not limited to soffits, fascia, porch ceilings, roof under-decking, corner trim, columns and ancillary column components.

The executive summary and Section 4.0 provides which housing components were deemed positive as tested with the XRF. No inconclusive samples were encountered.

To further clarify, none of the ACM transite siding tested POSITIVE for LBP.

Mailing Address: P.O. Box 9361 | Jackson, MS 39286-9361

Office Address: 6520 Dogwood View Parkway; Suite B | Jackson, MS 39213-9361

Office: (601) 922-1919 Email: alfred@envmgntplus.com



			:		
1					
					<b>6</b> :
	œ				
0:					