### Lead Paint Remediation Sales Lead Form

Project Information		
Project Number 1433		
Site Name	David C. Rainey	
Site Address	433 Amwel Rd – Hillsborough, NJ 08844	
Client Name	David C. Rainey	
Client Contact	David C. Rainey	
Client Phone Number	908-960-9036	
Client Email	davecrainey@aol.com	
Inspector:	Danny Feliciano	
To be filled out by Ins	ector	
X No lead paint found.   Image: Lead paint found but remediation NOT recommended.   Image: Lead paint found and recommended remediation.		
To be filled out by Ad	nistration	
	s Mailed:	

	USPS 1 <sup>st</sup> Class		FedEx 2 Day		FedEx Overnight
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## LEAD-BASED PAINT EVALUATION REPORT DWELLING UNIT(S) INSPECTION

<u>Performed At:</u> 433 Amwell Rd Hillsborough, NJ 08844

#### Performed For:

David C. Rainey 433 Amwell Rd Hillsborough, NJ 08844

#### Prepared By:

LEW Environmental Services, LLC. 181 US Hwy 46 Mine Hill, NJ 07803

Phone (908) 654-8068 Fax (908) 654-8069

Inspection Date: 03/04/24 Project Number: 1433

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LEAD-BASED PAINT EVALUATION REPORT
Photographs
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### **Contact Information**

#### Site

Name	David C. Rainey
Street Address	433 Amwell Rd - Hillsborough, NJ 08844
Year Of Construction	1958

#### Client

Name	David C. Rainey
Contact	David C. Rainey
Street	433 Amwell Rd- Hillsborough, NJ 08844
Phone Number	908-960-9036

#### Site Evaluator

Site Evaluator	Danny Feliciano
Certification Number	NJDHSS 033001
Instrumentation	Viken Pb200i Serial #1835
Signature	Danny Feliciano
Date	March 4 <sup>th</sup> , 2024

#### Firm

Organization:	LEW Environmental Services, LLC.
Certification #:	NJDCA 00015E
Street:	181 US Hwy 46
City, State & Zip:	Mine Hill, NJ 07803
Phone Number:	908-654-8068
Web Address:	www.lewcorp.com

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### **Executive Summary**

On March 4th 2024, Danny Feliciano, of LEW Environmental Services, LLC. performed a lead-based paint inspection at 433 Amwell Rd – Hillsborough, NJ 08844. Only dwelling unit and common area interiors were inspected. Exteriors where not part of the scope of services. The lead-based paint inspection sampling protocol that was applied follows "Inspections in Single-Family Housing" Chapter 7 of the HUD Guidelines (2012 revision) and the protocol as referenced in USEPA 40 CFR Part 745.227(b). See Appendix B Lead Paint Inspection Report for the complete set of X-Ray Fluorescence data. In addition to the HUD required inspection protocol, paint condition was noted.

The apartment unit A-Wall pertains to the wall that is in the same plane or closest to the street address of the property.

The table below indicate that no lead-based paint was found in the interior of the rental dwelling. No exterior components were examined or tested during this inspection...

#### Interior Components with Lead Based Paint

Room Equivalent	Component	Substrate	Value ( <sup>mg</sup> /cm <sup>2</sup> )	Paint Condition	
NONE					

#### Exterior Components with Lead Based Paint

Room Equivalent	ent Component		Value ( <sup>mg</sup> /cm <sup>2</sup> )	Paint Condition	
NONE TESTED					

EPA 40 CFR 745.227(h) states lead-based paint is present on any surface that is tested and found to contain lead equal to or in excess of 1.0 milligrams per square centimeter or equal to or in excess of 0.5% by weight. Local thresholds may be lower than this Federal standard.

### **Regulatory Requirements**

### **Required Disclosure**

A summary of this lead-based paint evaluation report must be provided to new lessees (tenants). A complete copy of this report must be provided to purchasers and owners of this property and it must be made available to new tenants under federal law (24 CFR PART 35 AND 40 CFR PART 745) before they become obligated under a lease or sales contract. Landlords (lessors) and sellers are also required to distribute an educational pamphlet approved by the U.S. Environmental Protection Agency and include standard warning language in their leases or sales contracts to ensure that parents have the information they need to protect their children from lead-based paint hazards."

Should the recipient of this report receive federal subsidy they are responsible to comply with all requirements of 24 CFR Part 35 Requirements for the Notification, Evaluation and Reduction of Lead-Based Paint Hazards in Federally Owned Residential Property and Housing Receiving Federal Assistance; Final Rule which, are applicable to the type of program they are participating in and the dollar amount of subsidy being received. If this property or any of its tenants receives financial federal assistance, the results of the evaluation or hazard reduction activities must be provided by the designated party (client) to the owner of the referenced property and the occupants within 15 calendar days of the date when the designated party receives this report, or makes the presumption that lead-based paint hazards do exist.

### **Required Training for Workers**

Should the lead-based paint and lead hazard reduction activities be part of a program which receives federal subsidy or a New Jersey multifamily building, all persons performing "Interim Controls" or "Standard Treatments" must be trained in accordance with 29 CFR 1926.59 and be supervised by an individual who successfully completed one of the following courses:

- 1. A lead-based paint abatement supervisors course accredited in accordance with 40 CFR 745.225
- 2. A lead-based paint abatement worker course accredited in accordance with 40 CFR 745.225
- 3. The lead-based paint Maintenance Training Program, "Work Smart, Work Wet, and Work Clean to Work Lead Safe", prepared by the National Environmental Training Association for EPA and HUD
- 4. "The Remodeler's and Renovator's Lead-Based Paint Training Program," prepared by HUD and the National Association of the Remodeling Industry
- 5. Another course approved by HUD for this purpose after consultation with EPA.

In accordance with Section 35.1340 all Lead-Based Paint and Lead Hazard reduction activities, which are not exempt (see regulations) require Lead Dust Wipe Clearance testing by a 1) certified lead inspector, 2) certified risk assessor or 3) a dust wipe sampling technician whose work is reviewed by a certified risk assessor.

If a renovation at the property is to occur, all work should comply with 40 CFR 745 Subpart E-Residential Property Renovation.

### **Controlling Lead-Based Paint**

There are different options available for controlling lead-based paint. Each option has its own associated costs and benefits both short and long term. In most cases, a combination of the options can be implemented to reduce the possibility of lead contamination. LEW Environmental Services, LLC. strongly suggests that each option is thoroughly contemplated before beginning any activity.

Components that are found to be positive for lead-based paint should be checked for deterioration. Lead-based paint in deteriorated condition is considered a paint-lead hazard. Those components should be address as soon as possible using lead safe work practices at a minimum. However, if any components are found to test positive for lead based paint, they should be considered for future component removal or paint stripping.

«Company»-«Address\_NameShip», «Address\_OneLineShip» - Lead-Based Paint Dwelling Unit(s)

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### Abatement for Lead-Based Paint Free Certification

#### **Component Removal**

Component removal is a permanent solution to the issue of potential exposure of lead. It requires taking the old leadbased painted component out and replacing it with a new non-lead painted component. The cost associated with this option depends mostly on the cost of the replacement component. Since labor is most often the more costly aspect of controlling lead issues, many owners choose component removal over more labor intensive methods. Components often chosen for removal are wood trim, windows, most doors, and exterior railings. Plaster and drywall ceilings and walls, fire rated doors, and wood porch components should also be considered.

#### **Paint Stripping**

Paint stripping is a permanent solution to the issue of potential exposure of lead. The paint can be removed either inplace or by an off-site processing facility. In-place removal can be mechanical or chemical. In-place paint stripping has the issue of proper disposal of the hazardous waste generated.

Mechanical stripping scrapes the paint off the substrate. Most times dry scraping is prohibited, but sanding or scraping can be done in conjunction with engineering controls to reduce airborne and settled lead dust. Power tools used to remove the paint must be equipped with a HEPA filtered shroud. Wetting a surface and hand scraping is also permitted. The components most often chosen for hand scraping are window and door jambs. Power tools are better equipped to handle lager surface areas.

Chemical stripping in-place uses strong chemicals to soften the paint for easier removal from the substrate. The chemicals are either very acidic or very basic, so proper training and protection for the worker is imperative. Generally, the chemicals must remain in- place overnight, so maintaining a secure worksite separate from occupants is mandatory.

Off site facilities use much stronger chemicals to remove the lead-based paint from the component. Components often chosen for off-site paint removal are intricate metal pieces. Sometimes this method is used for intricate wood work, but the stronger chemicals soften the wood and can drive lead into the wood while removing the paint.

### Abatement to Control Lead-Based Paint Hazards

#### Enclosure

Enclosure is the option of sealing off the lead-based painted component by sealing it in with another building material. Such materials would include, but are not limited to; sheet rock, paneling, vinyl or aluminum siding and radiator covers, etc. Enclosure is not a permanent solution; and, if the enclosure material ever becomes disturbed, the lead-based paint is exposed. Depending on the building material used for enclosure, this can be an affordable option. Depending on the enclosure option taken it is possible that no lead abatement procedures need to be followed; but, of course, consult a professional before beginning.

#### Encapsulation

Encapsulation is the process of using an encapsulant-type of product that is applied over the lead-painted component. There are currently many different types of encapsulants on the market, and they come in many different forms. Some encapsulants are like stucco, some are like a two-part epoxy, some are like a heavy latex paint, and some are like a cement or plaster. Different types of encapsulants have different life expectancies and some come in different colors. None of the encapsulants are guaranteed forever, although some do come with a life or 10 to 20 year guarantee. To be considered a true lead abatement method according to the American Society of Testing Materials (ASTM) the encapsulant must meet their longevity criteria of at a minimum twenty (20) years. This option is not a permanent solution; and if the encapsulant ever becomes disturbed, the lead-based paint is exposed. Encapsulation is typically the least expensive option and has currently been accepted at the federal level as a viable and affordable option for lead abatement or in-place management, assuming the encapsulant meets the ASTM requirements for encapsulants.

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### Interim Control Options

An In-Place Management program is an on going set of measures designed to temporarily reduce human exposure or possible exposure and accessibility to lead-based paint hazards. Such measures include specialized cleaning, repairs, maintenance, paint stabilization, painting, temporary containment, and management and resident education programs. Monitoring, conducted by owners, and reevaluations conducted by professionals, are integral elements of interim controls. Interim controls include dust removal; paint film stabilization; treatment of friction and impact surfaces; installation of soil coverings, such as grass or sod; ground covering plants so as not to allow for easy accessibility, and land-use controls

Unlike Abatement, Interim Controls are considered to be temporary repairs and are not to be used as permanent solutions to lead-based hazards. Interim controls strategies are a very effective and cost saving program to substantially reduce the potential for lead poisoning. However, interim controls programs will only work and prove effective if reevaluation is continually performed. Reevaluation is the combination of a visual assessment and collection of environmental samples by a certified risk assessor on an on-going basis to determine if a previously implemented lead-based hazard control measure is still effective and if the dwelling remains lead-safe.

LEW Environmental Services, LLC. strongly suggests that HEPA vacuuming and Lead-Specific Cleaning detergent/LEDIZOLV wash downs should continue on a routine basis and a continual visual inspection/assessment and sample collection should be performed at least every 1 to 3 years, or until the dust levels continually remain below actionable levels.

### **Procedures & Methodology**

### Location Conventions

When reviewing Appendix A "Floor Plan" and Appendix B "Lead-Based Paint Evaluation Report", you will notice that the letters A, B, C, and D are used to identify the location of specific components. The key to correct orientation is the location of the "A" wall, which is depicted on the floor plan or in the Executive Summary. The "B" wall, "C" wall, and "D" wall run clockwise from the "A" wall. The Lead-Based Paint Evaluation Report lists this information under the "Wall" column. The "Location" column uses numbering of replicated components starting with "1" at left and continuing sequentially to right respectively to describe the location of the component while facing the wall identified.

### Paint Testing

#### X-Ray Fluorescence

X-Ray Fluorescence (XRF) paint testing is performed to detect the presence of lead on painted surfaces. The XRF instrument is state-of-the art equipment. XRF testing is usually the preferred method of testing, because it is non-destructive, quantitative and can be performed on the spot with acceptable accuracy. LEW Environmental Services, LLC. 's evaluators follow the manufacturer's suggested use and the Performance Characteristic Sheet of the XRF instrument being used. The results of the XRF testing are the basis for drawing conclusions and making recommendations in the report.

All LEW Environmental Services, LLC. 's evaluators follow 40 CFR 745 and the HUD Guidelines for testing lead using an XRF instrument. All federal, state and city regulations are followed when applicable. The evaluator will test one of each and every different type of testing combination (component) in each room being surveyed. Each XRF reading is assigned an exclusive sample reference number and a measurement that is stored in the instrument. Each sample reference number location is logged on a PDA for future reference, testing location, and report generation. The above described testing format is followed unless otherwise not practical or if the evaluator's judgment decides to test in a different systematic approach.

The federal level for lead based paint testing is 1.0 <sup>mg</sup>/cm<sup>2</sup>. It should be noted that detected lead levels below current levels still could create lead dust or lead-contaminated soil hazards if the paint is turned into dust by abrasion, scraping, or sanding leading to possible elevated blood lead levels. Lead poisoning is a cumulative affect. Should a «Company»-«Address\_NameShip», «Address\_OneLineShip» – Lead-Based Paint Dwelling Unit(s)

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child or an adult inhale or ingest sufficient quantities of low concentrations of leaded paint, dust, or soil, it will accumulate in the body's systems and could eventually cumulate to an elevated blood level of concern. Any untested building components should be considered lead-based paint until tested.

#### **Calibration Check Readings**

In addition to the manufacturer's recommended warm up and quality control procedures, LEW Environmental Services, LLC. collects quality control readings as recommended in the HUD Guidelines. Quality control for XRF instrumentation instruments involves readings to check calibration.

For each XRF instrument, one set of XRF calibration check readings are recommended at least every four hours. The first is a set of three nominal-time or source decay corrected time XRF calibration check readings to be taken before the inspection begins for the day. The second occurs either after the day's inspection work has been completed, or at least every four hours, whichever occurs first. LEW Environmental Services, LLC. 's XRF calibration check readings are taken on the Standard Reference Material (SRM) paint film nearest to 1.0 mg/cm<sup>2</sup> within the National Institute of Standards and Technology (NIST) SRM Used or the XRF manufacturer's factory supplied SRM film. Three readings are collected on the SRM. The average of the three readings on the SRM must be within the acceptable plus and minus tolerances for proper calibration as detailed in the Performance Characteristic Sheet (PCS). All calibration checks are taken with the SRM film positioned at least several inches away from any potential source of lead (LPA-1 XRF only reads 3/8" deep lead).

Three readings are taken each time calibration check readings are made, The readings are taken using the nominal time that is specified in the LPA-1's Performance Characteristic Sheet. The average of the readings are compared to the known value and if the average value is within the acceptable calibration check tolerance specified in the LPA-1's XRF Performance Characteristic Sheet the instrument is considered in control. If the average readings are not within the calibration check tolerance the instrument is not used until the instrument is brought back into control.

#### **Paint Chips**

Paint chips are taken for confirmation of lead based paint, or as a solution to inconclusive measurement recorded by the use of XRF testing. Paint chips are typically not taken unless absolutely necessary. On components that are right on the XRF action level, a paint chip is the only other way to get a conclusive determination as to the level of lead in the paint and if the component should be considered as actionable or not. Paint chips, when taken, are usually taken from an inconspicuous areas and tape and/or paint is placed over the removed paint location.

When the inspector collects paint-chip samples for analysis, they are analyzed by a laboratory recognized under the EPA's National Lead Laboratory Accreditation Program (NLLAP). Paint-chip samples contain all layers of paint (not just peeled layers) and must always include the bottom layer. If results will be reported in mg/cm<sup>2</sup>, including a small amount of substrate with the sample will not significantly bias results. Substrate material should not, however, be included in samples reported in weight percent. Paint from 4 square inches (25 square centimeters) should provide a sufficient quantity for laboratory analysis. Smaller surface areas may be used, if the laboratory indicates that a smaller sample is acceptable.

Current action levels for lead in paint:

PAINT CHIP ACTION LEVELS BY PERCENT WEIGHT	0.5% OR 5000 parts per million
PAINT CHIP ACTION LEVELS BY WEIGHT PER AREA	Same as XRF action levels, may be state dependent

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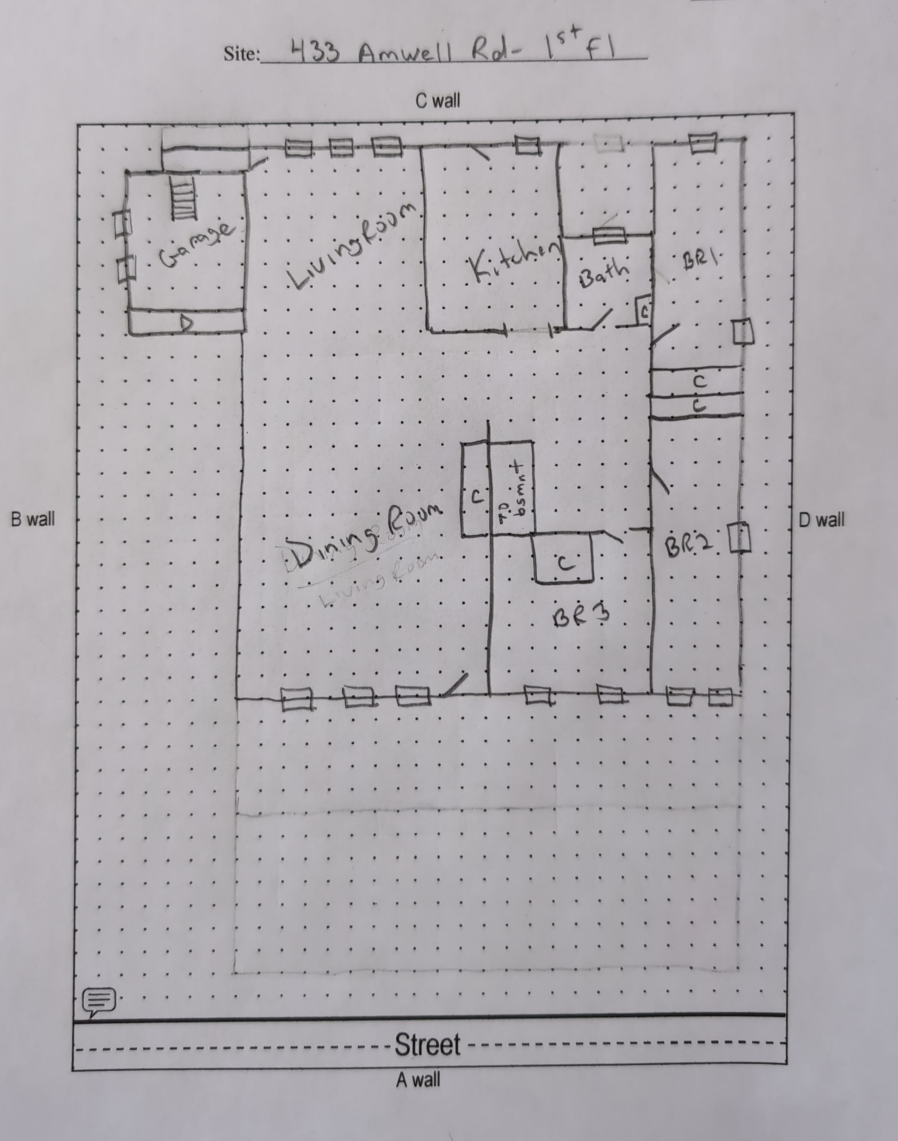
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Appendix A

Floor Plan



181 US Highway 46 Mine Hill, NJ 07803 (908)654-8068 (800)783-0567 Fax (908)654-8069 www.lewcorp.com





181 US Highway 46 Mine Hill, NJ 07803 (908)654-8068 (800)783-0567 Fax (908)654-8069 www.lewcorp.com

# Site: H33 Amwell Rd- Lower level

C wall . D wall B wall . . Street A wall

Appendix B Lead-Based Paint Evaluation Report

Company	LEW Corporation			
XRF Make	Heuresis			
Model	Pb200i			
Serial Num.	1835			
Lead concentration units: mg/cm2				
Total Readings:	124			
Action Level	1			
Mode	Action Level			
Analytic Mode	Paint			

All Readings

Job Id	Re	eading #	Concentration Result	Calibration	RTA Present	Date	Time	User	Analytic Mode	Site Address	Area Unit #	Room	Structure	Member	Substrate	e Wall	Location
	3041210	95	3 0 Negative	FALSE	FALSE	3/4/2024	12:20 PM	Danny Feliciano	Paint	433 Amwell Rd	Unit	Living Room/Dining Room	Door		Wood	А	1
	3041210	95	4 0.2 Negative	FALSE	FALSE	3/4/2024	12:21 PM	Danny Feliciano	Paint	433 Amwell Rd	Unit	Living Room/Dining Room	Door	Casing	Wood	А	1
3	3041210	95	5 0 Negative	FALSE	FALSE	3/4/2024	12:21 PM	Danny Feliciano	Paint	433 Amwell Rd	Unit	Living Room/Dining Room	Window	Casing	Wood	А	1
3	3041210	95	6 0.1 Negative	FALSE	FALSE	3/4/2024	12:22 PM	Danny Feliciano	Paint	433 Amwell Rd	Unit	Living Room/Dining Room	Window	Sill	Wood	А	1
3	3041210	95	7 0.1 Negative	FALSE	FALSE	3/4/2024	12:23 PM	Danny Feliciano	Paint	433 Amwell Rd	Unit	Living Room/Dining Room	Window	Sash	Wood	А	1
	3041210	95	8 0.3 Negative	FALSE	FALSE	3/4/2024	12:24 PM	Danny Feliciano	Paint	433 Amwell Rd	Unit	Living Room/Dining Room	Radiator	Baseboard	Metal	А	1
	3041210	95	9 0 Negative	FALSE	FALSE	3/4/2024	12:24 PM	Danny Feliciano	Paint	433 Amwell Rd	Unit	Living Room/Dining Room	Room	Baseboard	Wood	А	1
	3041210	96	0 0.3 Negative	FALSE	FALSE	3/4/2024	12:25 PM	Danny Feliciano	Paint	433 Amwell Rd	Unit	Living Room/Dining Room	Room	Wall	Drywall	А	1
	3041210	96	1 0.2 Negative	FALSE	FALSE	3/4/2024	12:26 PM	Danny Feliciano	Paint	433 Amwell Rd	Unit	Living Room/Dining Room	Room	Wall	Drywall	В	1
	3041210	96	2 0.2 Negative	FALSE	FALSE	3/4/2024	12:27 PM	Danny Feliciano	Paint	433 Amwell Rd	Unit	Living Room/Dining Room	Room	Wall	Drywall	С	1
	3041210	96	3 0.2 Negative	FALSE	FALSE	3/4/2024	12:27 PM	Danny Feliciano	Paint	433 Amwell Rd	Unit	Living Room/Dining Room	Room	Wall	Drywall	D	1
3	3041210	96	4 0.1 Negative	FALSE	FALSE	3/4/2024	12:28 PM	Danny Feliciano	Paint	433 Amwell Rd	Unit	Living Room/Dining Room	Room	Wall	Drywall	D	1
3	3041210	96	5 0.2 Negative	FALSE	FALSE	3/4/2024	12:30 PM	Danny Feliciano	Paint	433 Amwell Rd	Unit	Living Room/Dining Room	Room	Ceiling	Drywall		1
3	3041210	96	6 0.1 Negative	FALSE	FALSE	3/4/2024	12:30 PM	Danny Feliciano	Paint	433 Amwell Rd	Unit	Living Room/Dining Room	Door		Metal	В	1
3	3041210	96	7 0.1 Negative	FALSE	FALSE	3/4/2024	12:31 PM	Danny Feliciano	Paint	433 Amwell Rd	Unit	Living Room/Dining Room	Window	Sash	Wood	С	1
	3041210	96	8 0 Negative	FALSE	FALSE	3/4/2024	12:32 PM	Danny Feliciano	Paint	433 Amwell Rd	Unit	Living Room/Dining Room	Closet	Door	Wood	D	1
3	3041210	96	9 0 Negative	FALSE	FALSE	3/4/2024	12:33 PM	Danny Feliciano	Paint	433 Amwell Rd	Unit	Living Room/Dining Room	Closet	Door Casing	Wood	D	1
3	3041210	97	0 0.1 Negative	FALSE	FALSE	3/4/2024	12:33 PM	Danny Feliciano	Paint	433 Amwell Rd	Unit	Living Room/Dining Room	Closet	Door Jamb	Wood	D	1
	3041210	97	1 0.1 Negative	FALSE	FALSE	3/4/2024	12:34 PM	Danny Feliciano	Paint	433 Amwell Rd	Unit	Living Room/Dining Room	Closet	Wall	Drywall	D	1
	3041210	97	2 0.2 Negative	FALSE	FALSE	3/4/2024	12:35 PM	Danny Feliciano	Paint	433 Amwell Rd	Unit	Kitchen	Door		Metal	С	1
	3041210	97	3 0 Negative	FALSE	FALSE	3/4/2024	12:36 PM	Danny Feliciano	Paint	433 Amwell Rd	Unit	Kitchen	Door	Casing	Wood	С	1
3	3041210	97	4 0.1 Negative	FALSE	FALSE	3/4/2024	12:36 PM	Danny Feliciano	Paint	433 Amwell Rd	Unit	Kitchen	Window	Casing	Wood	С	1
	3041210	97	5 0 Negative	FALSE	FALSE	3/4/2024	12:37 PM	Danny Feliciano	Paint	433 Amwell Rd	Unit	Kitchen	Window	Sill	Wood	С	1
	3041210	97	6 0 Negative	FALSE	FALSE	3/4/2024	12:37 PM	Danny Feliciano	Paint	433 Amwell Rd	Unit	Kitchen	Room	Wall	Drywall	С	1
	3041210	97		FALSE	FALSE	3/4/2024	12:38 PM	Danny Feliciano	Paint	433 Amwell Rd	Unit	Kitchen	Room	Wall	Drywall	В	1
3	3041210	97	<b>v</b>	FALSE	FALSE	3/4/2024	12:39 PM	Danny Feliciano	Paint	433 Amwell Rd	Unit	Kitchen	Room	Wall	Drywall	А	1
	3041210	97	9 0 Negative	FALSE	FALSE	3/4/2024	12:40 PM	Danny Feliciano	Paint	433 Amwell Rd	Unit	Kitchen	Room	Ceiling	Drywall		1
	3041210	98		FALSE	FALSE	3/4/2024	12:41 PM	Danny Feliciano	Paint	433 Amwell Rd	Unit	Kitchen	Cabinets	Frame	Wood	В	1
	3041210	98		FALSE	FALSE	3/4/2024	12:42 PM	Danny Feliciano	Paint	433 Amwell Rd	Unit	Foyer	Room	Wall	Drywall	А	1
	3041210	98		FALSE	FALSE	3/4/2024	12:42 PM	Danny Feliciano	Paint	433 Amwell Rd	Unit	Foyer	Room	Wall	Drywall	С	1
3	3041210	98		FALSE	FALSE	3/4/2024	12:43 PM	Danny Feliciano	Paint	433 Amwell Rd	Unit	Foyer	Room	Wall	Drywall	В	1
	3041210	98		FALSE	FALSE	3/4/2024	12:43 PM	Danny Feliciano	Paint	433 Amwell Rd	Unit	Foyer	Room	Wall	Drywall	D	1
	3041210	98		FALSE	FALSE	3/4/2024		Danny Feliciano	Paint	433 Amwell Rd	Unit	Foyer	Room	Ceiling	Drywall		1
	3041210	98		FALSE	FALSE	3/4/2024		Danny Feliciano	Paint	433 Amwell Rd	Unit	Foyer	Room	Baseboard	Wood	A	1
	3041210	98		FALSE	FALSE	3/4/2024		Danny Feliciano	Paint	433 Amwell Rd	Unit	Foyer	Access Panel	Casing	Wood		1
	3041210	98		FALSE	FALSE	3/4/2024		Danny Feliciano	Paint	433 Amwell Rd	Unit	Foyer	Access Panel	Door	Wood	<u> </u>	1
	3041210	98	5	FALSE	FALSE	3/4/2024		Danny Feliciano	Paint	433 Amwell Rd	Unit	Foyer	Door		Wood	С	1
	3041210	99		FALSE	FALSE	3/4/2024		Danny Feliciano	Paint	433 Amwell Rd	Unit	Foyer	Door	Casing	Wood	С	1
	3041210	99	-	FALSE	FALSE	3/4/2024		Danny Feliciano	Paint	433 Amwell Rd	Unit	Foyer	Door	Jamb	Wood	С	1
	3041210	99	U U	FALSE	FALSE	3/4/2024		Danny Feliciano	Paint	433 Amwell Rd	Unit	Foyer	Door		Wood	D	1
	3041210	99	-	FALSE	FALSE	3/4/2024		Danny Feliciano	Paint	433 Amwell Rd	Unit	Bedroom 1	Door		Wood	В	1
	3041210	99	U	FALSE	FALSE	3/4/2024		Danny Feliciano	Paint	433 Amwell Rd	Unit	Bedroom 1	Door	Jamb	Wood	В	1
-	3041210	99		FALSE	FALSE	3/4/2024		Danny Feliciano	Paint	433 Amwell Rd	Unit	Bedroom 1	Door	Casing	Wood	В	1
	3041210	99		FALSE	FALSE	3/4/2024		Danny Feliciano	Paint	433 Amwell Rd	Unit	Bedroom 1	Room	Baseboard	Wood	В	1
	3041210	99	7 0.1 Negative	FALSE	FALSE	3/4/2024	12:52 PM	Danny Feliciano	Paint	433 Amwell Rd	Unit	Bedroom 1	Window	Casing	Wood	D	1

Job Id	Reading #	Concentration	Result	Calibration	RTA Present	Date	Time	User	Analytic Mode	Site Address	Area	Unit #	Room	Structure	Member	Substrate	Wall	Location
3041210	998		Negative	FALSE	FALSE	3/4/2024	12:52 PM		Paint	433 Amwell Rd	Unit	Offic #	Bedroom 1	Window	Sill	Wood	D	1
3041210	999		Negative	FALSE	FALSE	3/4/2024		Danny Feliciano	Paint	433 Amwell Rd	Unit		Bedroom 1	Closet	Door	Wood	Δ	1
3041210	1000		Negative	FALSE	FALSE	3/4/2024		Danny Feliciano	Paint	433 Amwell Rd	Unit		Bedroom 1	Closet	Door Casing	Wood	Δ	1
3041210	1000		Negative	FALSE	FALSE	3/4/2024	12:54 PM		Paint	433 Amwell Rd	Unit		Bedroom 1	Closet	Door Jamb	Wood	Δ	1
3041210	1001		Negative	FALSE	FALSE	3/4/2024		Danny Feliciano	Paint	433 Amwell Rd	Unit		Bedroom 1	Closet	Wall	Drywall	Δ	1
3041210	1002		Negative	FALSE	FALSE	3/4/2024		Danny Feliciano	Paint	433 Amwell Rd	Unit		Bedroom 1	Room	Ceiling	Drywall	^	1
3041210	1003		Negative	FALSE	FALSE	3/4/2024		Danny Feliciano	Paint	433 Amwell Rd	Unit		Bedroom 1	Room	Wall	Drywall	P	1
3041210	1004		Negative	FALSE	FALSE	3/4/2024		Danny Feliciano	Paint	433 Amwell Rd	Unit		Bedroom 1	Room	Wall	Drywall	D	1
3041210	1005		Negative	FALSE	FALSE	3/4/2024		Danny Feliciano	Paint	433 Amwell Rd	Unit		Bedroom 1	Room	Wall	Drywall	C	1
3041210	1000		Negative	FALSE	FALSE	3/4/2024		Danny Feliciano		433 Amwell Rd	Unit		Bedroom 1	Radiator		Metal	C	1
			1	FALSE		3/4/2024		,	Paint		1 1				Baseboard		د ۸	1
3041210	1008		Negative		FALSE		12:58 PM	,	Paint	433 Amwell Rd	Unit		Bathroom	Door	Casing	Wood	A	1
3041210	1009		Negative	FALSE	FALSE	3/4/2024		Danny Feliciano	Paint	433 Amwell Rd	Unit		Bathroom	Door	Casing	Wood	A	1
3041210	1010		Negative	FALSE	FALSE	3/4/2024		Danny Feliciano	Paint	433 Amwell Rd	Unit		Bathroom	Door	Jamb	Wood	A	1
3041210	1011		Negative	FALSE	FALSE	3/4/2024		Danny Feliciano	Paint	433 Amwell Rd	Unit		Bedroom 1	Room	Ceiling	Drywall		1
3041210	1012		Negative	FALSE	FALSE	3/4/2024		Danny Feliciano	Paint	433 Amwell Rd	Unit		Bathroom	Room	Ceiling	Drywall		1
3041210	1013		Negative	FALSE	FALSE	3/4/2024		Danny Feliciano	Paint	433 Amwell Rd	Unit		Bathroom	Room	Wall	Drywall	A	1
3041210	1014		Negative	FALSE	FALSE	3/4/2024		Danny Feliciano	Paint	433 Amwell Rd	Unit		Bathroom	Room	Wall	Drywall	В	1
3041210	1015		Negative	FALSE	FALSE	3/4/2024		Danny Feliciano	Paint	433 Amwell Rd	Unit		Bathroom	Room	Wall	Drywall	C	1
3041210	1016		Negative	FALSE	FALSE	3/4/2024		Danny Feliciano	Paint	433 Amwell Rd	Unit		Bathroom	Room	Wall	Drywall	D	1
3041210	1017		Negative	FALSE	FALSE	3/4/2024		Danny Feliciano	Paint	433 Amwell Rd	Unit		Bathroom	Closet	Door	Wood	D	1
3041210	1018		Negative	FALSE	FALSE	3/4/2024		Danny Feliciano	Paint	433 Amwell Rd	Unit		Bathroom	Closet	Door Casing	Wood	D	1
3041210	1019		Negative	FALSE	FALSE	3/4/2024		Danny Feliciano	Paint	433 Amwell Rd	Unit		Bathroom	Closet	Door Jamb	Wood	D	1
3041210	1020		Negative	FALSE	FALSE	3/4/2024		Danny Feliciano	Paint	433 Amwell Rd	Unit		Bathroom	Closet	Wall	Drywall	D	1
3041210	1021		Negative	FALSE	FALSE	3/4/2024		Danny Feliciano	Paint	433 Amwell Rd	Unit		Bathroom	Window	Sill	Wood	С	1
3041210	1022	-0.4	Negative	FALSE	FALSE	3/4/2024	1:10 PM	Danny Feliciano	Paint	433 Amwell Rd	Unit		Bathroom	Window	Casing	Wood	С	1
3041210	1023	-0.4	Negative	FALSE	FALSE	3/4/2024		Danny Feliciano	Paint	433 Amwell Rd	Unit		Bathroom	Radiator	Baseboard	Metal	С	1
3041210	1024	0	Negative	FALSE	FALSE	3/4/2024	1:11 PM	Danny Feliciano	Paint	433 Amwell Rd	Unit		Bathroom	Cabinets	Frame	Wood	В	1
3041210	1025		Negative	FALSE	FALSE	3/4/2024	1:12 PM	Danny Feliciano	Paint	433 Amwell Rd	Unit		Bedroom 2	Door		Wood	В	1
3041210	1026	0.2	Negative	FALSE	FALSE	3/4/2024	1:13 PM	Danny Feliciano	Paint	433 Amwell Rd	Unit		Bedroom 2	Door	Jamb	Wood	В	1
3041210	1027	0	Negative	FALSE	FALSE	3/4/2024	1:13 PM	Danny Feliciano	Paint	433 Amwell Rd	Unit		Bedroom 2	Door	Casing	Wood	В	1
3041210	1028	0.2	Negative	FALSE	FALSE	3/4/2024	1:14 PM	Danny Feliciano	Paint	433 Amwell Rd	Unit		Bedroom 2	Room	Baseboard	Wood	В	1
3041210	1029	0.2	Negative	FALSE	FALSE	3/4/2024		Danny Feliciano	Paint	433 Amwell Rd	Unit		Bedroom 2	Closet	Door	Wood	С	1
3041210	1030	0	Negative	FALSE	FALSE	3/4/2024	1:15 PM	Danny Feliciano	Paint	433 Amwell Rd	Unit		Bedroom 2	Closet	Door Jamb	Wood	С	1
3041210	1031	0.2	Negative	FALSE	FALSE	3/4/2024	1:16 PM	Danny Feliciano	Paint	433 Amwell Rd	Unit		Bedroom 2	Closet	Door Casing	Wood	С	1
3041210	1032	0.1	Negative	FALSE	FALSE	3/4/2024	1:16 PM	Danny Feliciano	Paint	433 Amwell Rd	Unit		Bedroom 2	Closet	Wall	Drywall	С	1
3041210	1033	0	Negative	FALSE	FALSE	3/4/2024	1:17 PM	Danny Feliciano	Paint	433 Amwell Rd	Unit		Bedroom 2	Window	Sill	Wood	А	1
3041210	1034	0.1	Negative	FALSE	FALSE	3/4/2024	1:17 PM	Danny Feliciano	Paint	433 Amwell Rd	Unit		Bedroom 2	Window	Casing	Wood	А	1
3041210	1035	0.2	Negative	FALSE	FALSE	3/4/2024	1:18 PM	Danny Feliciano	Paint	433 Amwell Rd	Unit		Bedroom 2	Radiator	Baseboard	Metal	А	1
3041210	1036		Negative	FALSE	FALSE	3/4/2024	1:19 PM	Danny Feliciano	Paint	433 Amwell Rd	Unit		Bedroom 2	Room	Wall	Drywall	А	1
3041210	1037		Negative	FALSE	FALSE	3/4/2024		Danny Feliciano	Paint	433 Amwell Rd	Unit		Bedroom 2	Room	Wall	Drywall	D	1
3041210	1038	0.3	Negative	FALSE	FALSE	3/4/2024	1:20 PM	Danny Feliciano	Paint	433 Amwell Rd	Unit		Bedroom 2	Room	Wall	Drywall	С	1
3041210	1039	0	Negative	FALSE	FALSE	3/4/2024	1:20 PM	Danny Feliciano	Paint	433 Amwell Rd	Unit		Bedroom 2	Room	Wall	Drywall	В	1
3041210	1040	0.1	Negative	FALSE	FALSE	3/4/2024	1:21 PM	Danny Feliciano	Paint	433 Amwell Rd	Unit		Bedroom 2	Room	Ceiling	Drywall		1
3041210	1041	0.1	Negative	FALSE	FALSE	3/4/2024	1:21 PM	Danny Feliciano	Paint	433 Amwell Rd	Unit		Bedroom 3	Door		Wood	С	1
3041210	1042		Negative	FALSE	FALSE	3/4/2024	1:22 PM	Danny Feliciano	Paint	433 Amwell Rd	Unit		Bedroom 3	Door	Jamb	Wood	С	1
3041210	1043	0.1	Negative	FALSE	FALSE	3/4/2024	1:22 PM	Danny Feliciano	Paint	433 Amwell Rd	Unit		Bedroom 3	Door	Casing	Wood	С	1
3041210	1044		Negative	FALSE	FALSE	3/4/2024	1:23 PM	Danny Feliciano	Paint				Bedroom 3	Closet	Door	Wood	С	1
3041210	1045	0.2	Negative	FALSE	FALSE	3/4/2024	1:23 PM	Danny Feliciano	Paint	433 Amwell Rd	Unit		Bedroom 3	Closet	Door Casing	Wood	С	1
3041210	1046	0.2	Negative	FALSE	FALSE	3/4/2024	1:24 PM	Danny Feliciano	Paint	433 Amwell Rd	Unit		Bedroom 3	Closet	Door Jamb	Wood	С	1
3041210	1047	0	Negative	FALSE	FALSE	3/4/2024	1:25 PM	Danny Feliciano	Paint	433 Amwell Rd	Unit		Bedroom 3	Closet	Wall	Drywall	С	1
3041210	1048	0.1	Negative	FALSE	FALSE	3/4/2024	1:25 PM	Danny Feliciano	Paint	433 Amwell Rd	Unit		Bedroom 3	Room	Baseboard	Wood	С	1
3041210	1049		Negative	FALSE	FALSE	3/4/2024		Danny Feliciano	Paint	433 Amwell Rd	Unit		Bedroom 3	Window	Sill	Wood	А	1
3041210			Negative		FALSE	3/4/2024		Danny Feliciano	Paint	433 Amwell Rd	Unit		Bedroom 3	Window	Casing	Wood	А	1
3041210			Negative	FALSE	FALSE	3/4/2024		Danny Feliciano	Paint	433 Amwell Rd	Unit		Bedroom 3	Radiator	Baseboard	Metal	А	1
3041210			Negative		FALSE	3/4/2024	1:28 PM	, Danny Feliciano	Paint	433 Amwell Rd	Unit		Bedroom 3	Room	Wall	Drywall	А	1

Job Id	Reading #	Concentration	Result	Calibration	RTA Present	Date	Time User	Analytic Mode	Site Address	Area	Unit #	Room	Structure	Member	Substrate	Wall	Location
3041210	1053	0.1	Negative	FALSE	FALSE	3/4/2024	1:28 PM Danny Feliciano	Paint	433 Amwell Rd	Unit		Bedroom 3	Room	Wall	Drywall	D	1
3041210	1054	0.2	Negative	FALSE	FALSE	3/4/2024	1:29 PM Danny Feliciano	Paint	433 Amwell Rd	Unit		Bedroom 3	Room	Wall	Drywall	В	1
3041210	1055	0.1	Negative	FALSE	FALSE	3/4/2024	1:29 PM Danny Feliciano	Paint	433 Amwell Rd	Unit		Bedroom 3	Room	Wall	Drywall	С	1
3041210	1056	0	Negative	FALSE	FALSE	3/4/2024	1:30 PM Danny Feliciano	Paint	433 Amwell Rd	Unit		Bedroom 3	Room	Ceiling	Drywall		1
3041210	1057	0	Negative	FALSE	FALSE	3/4/2024	1:31 PM Danny Feliciano	Paint	433 Amwell Rd	Unit		Basement Stairwell	Door		Wood	D	1
3041210	1058	0.2	Negative	FALSE	FALSE	3/4/2024	1:31 PM Danny Feliciano	Paint	433 Amwell Rd	Unit		Basement Stairwell	Door	Jamb	Wood	D	1
3041210	1059	-0.1	Negative	FALSE	FALSE	3/4/2024	1:32 PM Danny Feliciano	Paint	433 Amwell Rd	Unit		Basement Stairwell	Door	Casing	Wood	D	1
3041210	1060	0.3	Negative	FALSE	FALSE	3/4/2024	1:32 PM Danny Feliciano	Paint	433 Amwell Rd	Unit		Basement Stairwell	Stair	Treads	Wood		1
3041210	1061	0.3	Negative	FALSE	FALSE	3/4/2024	1:33 PM Danny Feliciano	Paint	433 Amwell Rd	Unit		Basement Stairwell	Stair	Risers	Wood		1
3041210	1062	0.2	Negative	FALSE	FALSE	3/4/2024	1:34 PM Danny Feliciano	Paint	433 Amwell Rd	Unit		Basement Stairwell	Stair	Wall	Wood	А	1
3041210	1063	0.2	Negative	FALSE	FALSE	3/4/2024	1:34 PM Danny Feliciano	Paint	433 Amwell Rd	Unit		Basement Stairwell	Stair	Wall	Wood	В	1
3041210	1064	0.2	Negative	FALSE	FALSE	3/4/2024	1:35 PM Danny Feliciano	Paint	433 Amwell Rd	Unit		Basement Stairwell	Stair	Wall	Wood	С	1
3041210	1065	0.2	Negative	FALSE	FALSE	3/4/2024	1:36 PM Danny Feliciano	Paint	433 Amwell Rd	Unit		Basement Stairwell	Stair	Wall	Wood	D	1
3041210	1066	0.2	Negative	FALSE	FALSE	3/4/2024	1:38 PM Danny Feliciano	Paint	433 Amwell Rd	Unit		Basement room 1	Room	Wall	Drywall	В	1
3041210	1067	0.1	Negative	FALSE	FALSE	3/4/2024	1:39 PM Danny Feliciano	Paint	433 Amwell Rd	Unit		Basement room 1	Room	Wall	Concrete	А	1
3041210	1068	0.3	Negative	FALSE	FALSE	3/4/2024	1:39 PM Danny Feliciano	Paint	433 Amwell Rd	Unit		Basement room 1	Room	Wall	Concrete	С	1
3041210	1069	0.2	Negative	FALSE	FALSE	3/4/2024	1:40 PM Danny Feliciano	Paint	433 Amwell Rd	Unit		Basement room 1	Room	Wall	Concrete	D	1
3041210	1070	0	Negative	FALSE	FALSE	3/4/2024	1:41 PM Danny Feliciano	Paint	433 Amwell Rd	Unit		Basement room 1	Door	Casing	Wood	В	1
3041210	1071	0.1	Negative	FALSE	FALSE	3/4/2024	1:42 PM Danny Feliciano	Paint	433 Amwell Rd	Unit		Basement room 1	Door	Jamb	Wood	В	1
3041210	1072	0.1	Negative	FALSE	FALSE	3/4/2024	1:42 PM Danny Feliciano	Paint	433 Amwell Rd	Unit		Basement room 1	Door		Wood	В	1
3041210	1073	0	Negative	FALSE	FALSE	3/4/2024	1:49 PM Danny Feliciano	Paint	433 Amwell Rd	Unit		Garage (Interior)	Door		Metal	С	1
3041210	1074	0.1	Negative	FALSE	FALSE	3/4/2024	1:50 PM Danny Feliciano	Paint	433 Amwell Rd	Unit		Garage (Interior)	Door	Casing	Wood	С	1
3041210	1075	-0.1	Negative	FALSE	FALSE	3/4/2024	1:51 PM Danny Feliciano	Paint	433 Amwell Rd	Unit		Garage (Interior)	Window	Casing	Wood	В	1
3041210	1076	-0.2	Negative	FALSE	FALSE	3/4/2024	1:51 PM Danny Feliciano	Paint	433 Amwell Rd	Unit		Garage (Interior)	Window	Sash	Wood	В	1
3041210	1077	1		TRUE	FALSE	3/4/2024	1:53 PM Danny Feliciano	Paint	433 Amwell Rd								
3041210	1078	1		TRUE	FALSE	3/4/2024	1	Paint	433 Amwell Rd								
3041210	1079	1		TRUE	FALSE	3/4/2024	1:55 PM Danny Feliciano	Paint	433 Amwell Rd								
3041210	1080	0.2		TRUE	FALSE	3/4/2024	1:56 PM Danny Feliciano	Paint	433 Amwell Rd								
3041210	1081	0.1		TRUE	FALSE	3/4/2024	1:56 PM Danny Feliciano	Paint	433 Amwell Rd								
3041210	1082	0.1		TRUE	FALSE	3/4/2024	1:57 PM Danny Feliciano	Paint	433 Amwell Rd								

Company	LEW Corporation														
XRF Make	Heuresis														
Model	Pb200i														
Serial Num.	1835														
Lead concentrat	tion units: mg/cm2								Actiona	bles					
Total Readings:	124	<b>Total Positives</b>	C	)											
Action Level	1														
Mode	Action Level														
Analytic Mode	Paint														
Job Id	Reading #	Concentration	Result	Calibration	<b>RTA Present</b>	Date	Time	User	Analytic Mode	Site Address	Area Unit #	Room	Structure	Member	Substrate Wall Location

No Actionables

Appendix C

Photographs

Appendix D Lab Support Documents (if applicable)



It is hereby certified that a lead based paint inspection, has been performed, and the results of this inspection indicate that no lead in the amount greater than or equal to 1.0 mg/cm<sup>2</sup> or greater than 0.5 % by weight in paint, was found on any building component using the protocols outlined in **N.J.A.C. 5:17-3.2(c)**. Therefore, the dwelling(s) identified below qualify for the following exemption.

	N.J.A.C. 5:10-1.12(h)4	(Additional Lead Paint Fee)	BHI Registration Number	er:N/A
	N.J.A.C. 5:10-6.6	(Lead-Safe Maintenance)		
	N.J.A.C. 5:27-4.10(a)1 (	DR N.J.A.C. 5:15-4.2(c) (Roomin	g & Boarding <b>OR</b> Emergency She	elters) Facility ID:
$\boxtimes$	N.J.A.C. 5:28-2.1(a)	State Housing Code		
	CHILD OCCUPIED FAC	ILITY (Daycare Centers, Presch	ools, etc.) PURSUANT	TO N.J.A.C. 5:17
Site Ad	ldress: <u>433 Amwell Rd – H</u>	illsborough, NJ 08844	County: <u>Somerset</u>	Block: <u>163.22</u> Lot: <u>37</u>
Applica	ble Units or Common Are	as: Rental Dwelling		
Name	of Inspector / Risk Assess	or: <u>Danny Feliciano</u>	11	NJDOH ID #: <u>033001</u>
Name	of Evaluation Contractor: <u>I</u>	LEW Environmental Services, LLC	:1	NJDCA CERT. #: 00015
Addres	s of Evaluation Contracto	r: <u>181 US Hwy 46, Mine Hill, NJ 07</u>	7803	Phone #: <u>(908) 654-8068</u>
Date(s	) of Inspection: <u>03 / 0</u> 4	4 / 24 <b>TO</b> 03 /	/ 04 / 24	
Date C	ertificate Issued: <u>03</u>	<u>/ 11 / 24 Signatur</u>	e of Inspector / Risk Assessor:	Danny Feliciano
				V
THIS C	ERTIFICATE SHOULD BE	(EPT BY THE OWNER AND TRANS	FERRED TO ALL FUTURE OWN	ERS FOR LIFE OF STRUCTURE