Meyers Senior Lead-Based Paint Inspection & Risk Assessment 17370 & 17400 Meyer Road Detroit, Michigan

Wallick Companies

Lead Inspection & Risk Assessment Date: September 21 – 23, 2021 Report Date: November 22, 2021

# **ASTI Environmental**





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Risk Assessment Date: September 21 – 23, 2021 Report Date: November 22, 2021

# **Prepared For:**

Wallick Companies 160 W. Main Street New Albany, OH 43054 616.552.5676

#### **Report Prepared By:**

ASTI Environmental 10448 Citation Drive, Suite 100 Brighton, Michigan 48116 810.225.2800

# ASTI Project No.: 3-11382

Report Prepared by:

Lathan Saperstein Lead Inspector/Risk Assessor No. P-08947

Report Reviewed by:

David Amir Director-Site Redevelopment Services Lead Inspector/Risk Assessor No. P-02651



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# **Executive Summary**

ASTI Environmental (ASTI) conducted a Lead-Based Paint (LBP) Inspection and Risk Assessment of Meyers Senior at 17370 & 17400 Meyers Road, Detroit, Michigan ("Property"), on September 21 - 23, 2021 on behalf of Wallick Companies. As guidance, ASTI's work used the U.S. Department of Housing and Urban Development (HUD) *Guidelines for the Evaluation and Control of Lead-Based Paint Hazards in Housing*, (2012) and the Michigan Lead Hazard Control Rules. This LBP Inspection and Risk Assessment Report is prepared for the benefit of Wallick Companies and the Michigan State Housing Development Authority (MSHDA), and ASTI acknowledges that said parties may rely on the contents, conclusions, and recommendations presented in this report.

The services provided by ASTI in completing this inspection and risk assessment have been provided in a manner consistent with the normal standards of the profession. No other warranties, expressed or implied, are made.

# Lead-Based Paint Inspection

ASTI collected 659 measurements of painted surfaces, 267 measurements from 17370 Meyers and 392 measurements from 17400 Meyers. Of these measurements, 37 were positive for LBP, 35 positives at 17370 Meyers and two positives at 17400 Meyers. Refer to Appendix C for all XRF measurements collected.

#### Deteriorated Lead-Based Paint Inspection

During the Inspection, ASTI found 29 areas of deteriorated lead-based paint, 27 at 17370 Meyers and two at 17400 Meyers. Refer to Table 1 for specific locations and results

# Lead Dust Wipe Sample Test Results

ASTI personnel collected 115 dust wipe samples, 49 from 17370 Meyers and 60 from 17400 Meyers plus 6 blanks, with each being submitted to a National Lead Laboratory Accreditation Program (NLLAP)-certified laboratory. Review of the test results revealed that 77 of the test results, 44 from 17370 Meyers and 33 from 17400 Meyers, exceeded the State of Michigan and Environmental Protection Agency (EPA) and HUD standards. The current State of Michigan standards for lead dust wipes are 10 micrograms per square foot ( $\mu g/ft^2$ ) for floors, 100  $\mu g/ft^2$  for window troughs (EPA and HUD are 400  $\mu g/ft^2$ ), and 40  $\mu g/ft^2$  for porches. Refer to Table 2 for specific locations and sample results.

# Soil Sample Test Results

Bare soil was observed during ASTI's risk assessment activities along the side A/D corner of 17370 Meyer and along the side A/B corner of 17400 Meyer. Accordingly, one composite soil sample was collected from each location. Review of the test results revealed that the lead concentrations in soil do not exceed HUD and EPA standard of 1,200 mg/kg of lead in bare soil.

Refer to Table 4 for a complete summary of the lead soil sample results.

# Conclusions and Recommendations

Based on the results of the LBP inspection and risk assessment, the property currently contains 29 paint-lead hazards (27 at 17370 & 2 at 17400), 77 dust-lead hazards, and no soil-lead hazards. See Table 4 for a summary of the lead hazards.



			Interim Control
Identified Hazard	<b>Priority</b> <sup>1</sup>	Abatement Options	Measures
Hazards within Structure			
Dust-lead hazards were identified at 77 locations in both buildings. In addition, all floors, window sills, and window troughs within the structure that have not been tested and shown to be below the EPA/HUD threshold, should be considered dust-lead hazards. Refer to Tables 3 & 4 Lead Dust Samples for sample results and locations.	Moderate	Clean all area floors, windowsills, and window troughs found to have elevated levels of lead dust using accepted HEPA-wash- HEPA cleaning methods. Following cleaning, collect clearance samples in accordance with HUD requirements.	Clean all area floors, windowsills, and window troughs found to have elevated levels of lead dust using accepted HEPA-wash-HEPA cleaning methods. Following cleaning, collect clearance samples in accordance with HUD requirements.
Deteriorated LBP was identified in the Basement Hall of 17400 Meyers on Door and Window components. Refer to Table 1 All Positive XRF Readings for sample results and locations.	Moderate	<ol> <li>Remove and replace components; 2) LBP encapsulation using a HUD/EPA-approved paint stabilizer after appropriate preparation of the LBP surface; or 3) Strip painted surface bare to substrate, stabilize surface, and repaint. Following completion of abatement activities and cleaning, collect dust samples to demonstrate compliance with EPA and HUD standards.</li> </ol>	<ol> <li>Paint stabilization including preparation of surface paint application and follow-up cleaning. Following completion of abatement activities and cleaning, collect dust sample to demonstrate compliance with EPA and HUD standards.</li> </ol>
Deteriorated LBP was identified in 27 areas on various components in 17370 Meyers. Refer to Table 1 All Positive XRF Readings for sample results and locations.	Moderate	<ol> <li>Remove and replace components; 2) LBP encapsulation using a HUD/EPA-approved paint stabilizer after appropriate preparation of the LBP surface; or 3) Strip painted surface bare to substrate, stabilize surface, and repaint. Following completion of abatement activities and cleaning, collect dust samples to demonstrate compliance with EPA and HUD standards.</li> </ol>	<ol> <li>Paint stabilization including preparation of surface paint application and follow-up cleaning. Following completion of abatement activities and cleaning, collect dust sample to demonstrate compliance with EPA and HUD standards.</li> </ol>



# PURPOSE AND SCOPE OF WORK

This report was prepared to present the results of a Lead-Based Paint (LBP) Inspection and Risk Assessment of Meyers Senior at 17370 & 17400 Meyer Road, Detroit, Michigan (The property). Refer to the attached Figure 1 (Site Location Map) for the approximate site location. As guidance, ASTI's work used the United States Department of Housing and Urban Development (HUD) and the United States Environmental Protection Agency (EPA) statutes, regulations, and guidelines, as well as Michigan Lead Hazard Control Rules. This LBP Inspection and Risk Assessment report is prepared for the benefit of Wallick Companies, MSHDA, and ASTI acknowledges that said parties may rely on the contents, conclusions and recommendations presented in this report.

The LBP inspection and risk assessment activities were conducted on September 21 – 23, 2021. The LBP inspection and hazard risk assessment activities were completed by Mr. Lucas Wright, Michigan Lead Risk Assessor No. P-06369 and Mr. Lathan Saperstein, Michigan Lead Risk Assessor No. P-08947. Mr. Wright's and Mr. Saperstein's certifications are provided in Appendix A.

The purpose of the inspection and assessment was to identify any existing LBP and/or lead hazards that may exist at the Property. A LBP Inspection is an on-site investigation to determine the existence, nature, severity, and location of LBP hazards and the provision of a report explaining the results of the investigation and options for reducing the LBP hazards. A LBP Hazard Risk Assessment addresses the hazards related to friction, impact, and chewable surfaces that have LBP, potential hazards associated with lead dust inside the building, as well as the potential soil-lead hazards associated with bare soils outside the building. Lead hazards are defined in the EPA and HUD regulations and include the following six items:

- 1) Lead paint that is in deteriorated (flaking, chipped, peeling, etc.) condition;
- 2) Lead paint on a friction surface (rubbing doors, sliding windows, etc.) where associated dust levels exceed EPA and HUD lead dust concentration limits;
- Lead paint on an impact surface (window sills, shelves, etc.) where the impact is caused by another building component;



- 4) Lead paint on a chewable surface (window sills, shelves, etc.) where there are visible teeth marks;
- 5) Lead-contaminated dust where levels exceed State of Michigan, EPA and HUD lead dust concentrations limits; and
- 6) Lead-contaminated soils where levels exceed State of Michigan, EPA and HUD lead concentration limits.

A LBP Hazard Risk Assessment identifies lead hazards by visual evaluation of the painted surfaces and the collection of dust, soil and/or deteriorated paint samples. The sample results are compared to associated lead concentration limits developed by the EPA, HUD, and the State of Michigan.

# Project Limitations

Through the completion of an LBP Inspection and Risk Assessment, problems or limitations can be encountered including areas or surfaces which cannot be tested due to locked doors, inclement weather, heights, vegetation, etc. Accordingly, some building components may not be tested or sampled, and these materials are assumed to be LBP. Several closet doors were locked, an elevator shaft was locked, and the roofs were inaccessible and should therefore these locations should be assumed to have LBP until access and testing can show negative paint results.

# Names and Labels of Buildings, Rooms and Walls

Locations of components in rooms or on exterior facades are described as:

Side A is the side facing the street or the side with the principal entrance.Side B is the side to the left when viewed from the street.Side C is the rear when viewed from the street.Side D is the right side when viewed from the street.

# Regulatory Information

The scope of work (LBP Inspection and Risk Assessment) completed is conducted in general accordance with federal regulations (24 CFR Part 35 and 40 CFR Part 745) and Michigan Lead Hazard Control Rules, as well as protocols in *Guidelines for the Evaluation and Control of Lead-Based Paint Hazards in Housing* (2012). Results of the LBP inspection and



risk assessment are compared to relevant standards promulgated by HUD, EPA and the State of Michigan.

# PROPERTY DESCRIPTION

The Property was developed in the 1950's and includes a three-story building and a two-story building on the Property. The buildings were formally part of a local college and contain several classrooms, a library, offices, bathrooms, hallways, stairwells, elevators, and an auditorium. Construction materials include concrete, brick, wood and steel beam framing, and a flat membrane roof. Interior finish materials were dry wall, plaster, concrete, linoleum, vinyl floor tile, carpet, wood trim, steel frame and wood doors and door casings, and aluminum windows. A Site Features Map is provided as Figure 2. Refer to the Photo Log in Appendix B for photos of the property.

# SURVEY METHODOLOGY

# Lead-Based Paint Inspection

During the evaluation, ASTI collected 659 measurements of painted surfaces using a Viton Pb200i X-Ray Fluorescence (XRF) instrument. In accordance with EPA and HUD guidelines, ASTI inspected all areas of the property structure.

The Viken Pb200i XRF, is equipped with a Cobalt 57 radioisotope. The XRF was resourced in 2021 and is calibrated at the start of each inspection, during the inspection every four hours, and at the conclusion of the inspection. Refer to Appendix C for all the XRF measurements collected.

# Deteriorated Lead-Based Paint Inspection

During the Inspection, ASTI identified 29 area of deteriorated LBP. See Table 1 for specific location of the deteriorated Lead Based Paint.

# Lead Dust Assessment

Following the 2012 HUD Guidelines for random selection all units were required to be tested. Prior to sample collection ASTI conducted a visual inspection of the structures. Refer to Appendix D for a Building Condition Form completed by ASTI's lead risk assessor following completion of a visual inspection of the structure and prior to initiating dust wipe sampling.



Following visual inspection of the structure, ASTI personnel collected 115 dust wipe samples including six field blanks in locations selected by the risk assessor. The dust wipe samples were collected as follows:

- Dust wipes were collected from the floors, window sills, and window troughs of each selected unit, as well as all common areas; and
- The wipe samples were then placed into a container, labeled with unique sample IDs, and sent to a NLLAP-accredited laboratory for testing.

Following testing, the samples were compared to current State of Michigan, HUD, and EPA standards for lead dust to determine if any dust-lead hazards are present at the Property.

# RESULTS

# Lead-Based Paint Inspection Results

ASTI collected 659 measurements of painted surfaces, 267 measurements from 17370 Meyer and two from 17400 Meyer. Of these measurements, 37 were positive for LBP, 35 positives at 17370 Meyer and two positives at 17370 Meyer. See Appendix C for all XRF measurements collected.

# Deteriorated Lead-Based Paint Inspection Results

During the evaluation, ASTI found 29 areas of deteriorated lead-based paint, 27 at 17370 Meyer and two at 17370 Meyer. Refer to Table 1 for a summary of positive and deteriorated lead. Refer to Table 4 for a summary of the lead hazards identified.

# Lead Dust Wipe Sample Test Results

ASTI personnel collected 115 lead dust wipe samples. Each sample was submitted to a NLLAPcertified laboratory. The NLLAP-certified laboratory used is presented below:

GPI 4403 Donker Court SE Grand Rapids, Michigan 49512 Phone: 616.608.0514

Review of the lead dust wipe sample results revealed that 77 of the samples exceeded the State of Michigan clearance levels and HUD and EPA standards (40 CFR Part 745.227). The current



State of Michigan and HUD and EPA clearance levels for lead dust wipes are 10 micrograms per square foot ( $\mu$ g/ft<sup>2</sup>) for floors, 100  $\mu$ g/ft<sup>2</sup> for window sills, 100  $\mu$ g/ft<sup>2</sup> for window troughs (EPA and HUD are 400  $\mu$ g/ft<sup>2</sup>), and 40  $\mu$ g/ft<sup>2</sup> for porches.

Refer to Tables 2 & 3, Lead Dust Wipe Sample Results, for a summary of the lead dust wipe sample results along with a comparison to State of Michigan standards. Refer to Appendix E for a copy of the laboratory data sheets and associated chain-of-custody.

# Soil Sample Results

Bare soil was observed during ASTI's risk assessment activities along the side A/D corner of 17370 Meyer and along the side A/B corner of 17400 Meyer. Accordingly, one composite soil sample was collected from each location. Review of the test result revealed that the lead concentration in soil does not exceed HUD and EPA standard of 1,200 mg/kg of lead in bare soil.

Refer to Table 4 for a complete summary of the lead soil sample

# **RESULTS OF THE RISK ASSESSMENT**

- 1. 29 paint-lead hazards;
- 2. 77 dust-lead hazards;
- 3. No soil-lead hazards.

Refer to Table 5 for a summary of the hazards and abatement options.

# HAZARD CONTROL OPTIONS AND RECOMMENDATIONS

Based on the results of the LBP hazard risk assessment, the Property currently contains 29 paint-lead hazards, 77 dust-lead hazards, and no soil-lead hazards. See Table 5 for a summary of the lead hazards including abatement and interim-control options



#### **RE-EVALUATION SCHEDULE**

Refer to Appendix F HUD's Standard Re-Evaluation Schedules and recommended frequencies for re-evaluation of interim controls.

#### DISCLOSURE

A summary of this report must be provided to each new tenant or purchaser of this Property under Federal law (24 CFR Part 35 and 40 CFR Part 745) before they become obligated under a tenant or sales contract. In addition, the <u>complete</u> report must also be provided to purchasers and made available to tenants. Landlords (lessors) and sellers are also required to distribute an educational pamphlet approved by the U.S. Environmental Protection Agency (EPA), entitled "Protect Your Family from Lead in Your Home", 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.

#### POISON PREVENTION

For further information regarding lead-based paint hazards and poisoning prevention, consult the following resources:

Telephone Sources:	
National Lead Information Center:	.800-424-LEAD
U.S. Department of Housing and Urban Development:	888-LEADLIST
State of Michigan – Healthy Homes Section:	866-691-LEAD

Publications:

"Lead in Your Home: A Parent's Reference Guide" U.S. EPA "Protect Your Family from Lead in Your Home" U.S. EPA "Lead Paint Safety: A Field Guide for Painting, Home Maintenance & Renovation Work" HUD

#### Websites:

Michigan Dept. of Community Health – Healthy Homes Section
 www.michigan.gov/leadsafe
 HUD – Office of Healthy Homes and Lead Hazard Control
 www.hud.gov/offices/lead
 U.S. Environmental Protection Agency
 www.epa.gov/lead



# DEFINITIONS

The following is a list of definitions of terms used throughout this report.

**Abatement:** A measure or set of measures designed to permanently eliminate lead-based paint hazards or lead-based paint. Abatement strategies include the removal of lead-based paint, enclosure, encapsulation, replacement of building components coated with lead-based paint, removal of lead-contaminated dust, and removal of lead-contaminated soil or overlaying of soil with a durable covering such as asphalt (grass and sod are considered interim control measures). All of these strategies require preparation; cleanup; waste disposal; post-abatement clearance testing; recordkeeping; and, if applicable, monitoring. (For full EPA definition, see 40 CFR 745.223).

*Bare soil:* Soil not covered with grass, sod, some other similar vegetation, or paving, including the sand in sandboxes.

**Chewable surface:** An interior or exterior surface painted with lead-based paint that a young child can mouth or chew. A chewable surface is the same as an "accessible surface" as defined in 42 U.S.C. 4851b(2). Hard metal substrates and other materials that cannot be dented by the bite of a young child are not considered chewable.

**Deteriorated paint:** Any paint coating on a damaged or deteriorated surface or fixture, or any interior or exterior lead-based paint that is peeling, chipping, blistering, flaking, worn, chalking, cracking or otherwise becoming separated from the substrate.

**Drip-line/foundation area:** The area within 3 feet out from the building wall and surrounding the perimeter of a building.

**Dust-lead hazard:** Surface dust in residences that contains an area or mass concentration of lead equal to or in excess of the standard established by the EPA under Title IV of the Toxic Substances Control Act. EPA standards for dust-lead hazards, which are based on wipe samples, are published at 40 CFR 745.65(b); as of March 8, 2021 these are 10  $\mu$ g/ft<sup>2</sup> on floors, 100  $\mu$ g/ft<sup>2</sup> on interior window sills, and 400  $\mu$ g/ft<sup>2</sup> on interior window troughs. Michigan standards are 10  $\mu$ g/ft<sup>2</sup> on floors, 100  $\mu$ g/ft<sup>2</sup> for porches.

*Friction surface:* Any interior or exterior surface, such as a window or stair treads, subject to abrasion or friction.

*Garden area:* An area where plants are cultivated for human consumption or for decorative purposes.

*Impact surface:* An interior or exterior surface (such as surfaces on doors) subject to damage by repeated impact or contact.

*Interim controls:* A set of measures designed to temporarily reduce human exposure or possible exposure to lead-based paint hazards. Such measures include, but are not limited



to, specialized cleaning, repairs, maintenance, painting, temporary containment, and the establishment and operation of management and resident education programs. Monitoring, conducted by owners, and reevaluations, conducted by professionals, are integral elements of interim control. Interim controls include dust removal; paint film stabilization; treatment of friction and impact surfaces; installation of soil coverings, such as grass or sod; and land use controls. Interim controls that disturb painted surfaces are renovation activities under EPA's Renovation, Repair and Painting Rule.

*Lead-based paint:* Any paint, varnish, shellac, or other coating that contains lead equal to or greater than 1.0 mg/cm<sup>2</sup> as measured by XRF or laboratory analysis, or 0.5 percent by weight (5000 mg/g, 5000 ppm, or 5000 mg/kg) as measured by laboratory analysis. (Local definitions may vary.)

**Lead-based paint hazard:** A condition in which exposure to lead from leadcontaminated dust, lead- contaminated soil, or deteriorated lead-based paint would have an adverse effect on human health (as established by the EPA at 40 CFR 745.65, under Title IV of the Toxic Substances Control Act). Lead-based paint hazards include, for example, paint-lead hazards, dust-lead hazards, and soil-lead hazards.

**Paint-lead hazard:** Lead-based paint on a friction surface that is subject to abrasion and where a dust-lead hazard is present on the nearest horizontal surface underneath the friction surface (e.g., the window sill, or floor); damaged or otherwise deteriorated lead-based paint on an impact surface that is caused by impact from a related building component; a chewable lead-based painted surface on which there is evidence of teeth marks; or any other deteriorated lead-based paint in any residential building or childoccupied facility or on the exterior of any residential building or child-occupied facility.

*Play area:* An area of frequent soil contact by children of under age 6 as indicated by, but not limited to, such factors including the following: the presence of outdoor play equipment (e.g., sandboxes, swing sets, and sliding boards), toys, or other children's possessions, observations of play patterns, or information provided by parents, residents, care givers, or property owners.

**Soil-lead hazard:** Bare soil on residential property that contains lead in excess of the standard established by the EPA under Title IV of the Toxic Substances Control Act. EPA standards for soil-lead hazards, published at 40 CFR 745.65(c), as of the publication of this edition of these *Guidelines*, is 400  $\mu$ g/g in play areas and 1,200  $\mu$ g/g in the rest of the yard; also called lead-contaminated soil.



# FIGURES

- Site Location Map
   Sample Location Maps







Y: \Project Files\Current and Closed\11000-11999\11300-11399\11382 17370 Meyers. Detroit\3-11382 ACM-LBP\CAD\3-11382.dwg; 11/14/2021 10:25 PW;







Y: \Project Files\Current and Closed\11000-11999\11300-11399\11382 17370 Meyers, Detroit\J-11382 ACM-LBP\CAD\3-11382.dwg; 11/15/2021 9:50 AW;

ASTI Project 3-11382, JRN, November 15, 2021

# Tables

- Positive XRF Readings
   Lead Dust Wipe Sample Results
   Lead Soil Sample Results
- 4. Summary of Lead Hazards Including Abatement and Interim Control Options



Table 1 All Positive XRF Readings 17370 17400 Meyers Rd., Detroit, MI

No.	Time	Туре	Value	Units	Floor	Apartment	Room	Room Choice	Structure	Member	Substrate	Wall	Location	Condition	Result
4	1:26:14 PM	Lead Paint	1.2	mg/cm2	1st Floor	17370 Meyer	Apartment	Room 1	Room	Wall	Plaster	А		Deteriorated	Positive
5	1:26:33 PM	Lead Paint	1.1	mg/cm2	1st Floor	17370 Meyer	Apartment	Room 1	Room	Wall	Plaster	В		Deteriorated	Positive
7	1:27:13 PM	Lead Paint	1	mg/cm2	1st Floor	17370 Meyer	Apartment	Room 1	Room	Wall	Plaster	D		Deteriorated	Positive
14	1:30:17 PM	Lead Paint	1	mg/cm2	1st Floor	17370 Meyer	Apartment	Room 1	Room	Ceiling	Drywall			Deteriorated	Positive
25	1:35:46 PM	Lead Paint	1.5	mg/cm2	1st Floor	17370 Meyer	Apartment	Room 2	Room	Wall	Concrete	D		Deteriorated	Positive
108	2:17:07 PM	Lead Paint	1.6	mg/cm2	1st Floor	17370 Meyer	Apartment	Side A Stairs	Railing		Metal	А		Deteriorated	Positive
109	2:17:50 PM	Lead Paint	1.8	mg/cm2	1st Floor	17370 Meyer	Apartment	Side A Stairs	Stair	Stringer	Metal	А		Deteriorated	Positive
120	2:24:34 PM	Lead Paint	5.1	mg/cm2	Basement	17370 Meyer	Apartment	B2	Room	Crown Molding	Wood	В		Intact	Positive
138	2:33:45 PM	Lead Paint	4.7	mg/cm2	Basement	17370 Meyer	Apartment	B4	Room	Crown Molding	Wood	D		Intact	Positive
147	2:38:05 PM	Lead Paint	4	mg/cm2	Basement	17370 Meyer	Apartment	B5	Room	Crown Molding	Wood	С		Intact	Positive
156	2:46:01 PM	Lead Paint	2.3	mg/cm2	Basement	17370 Meyer	Apartment	B6	Room	Crown Molding	Wood	А		Deteriorated	Positive
165	2:51:26 PM	Lead Paint	1.1	mg/cm2	Basement	17370 Meyer	Apartment	B7/B9	Door	Casing	Wood	С		Deteriorated	Positive
166	2:52:32 PM	Lead Paint	3.5	mg/cm2	Basement	17370 Meyer	Apartment	B7/B9	Room	Crown Molding	Wood	С		Deteriorated	Positive
175	2:57:36 PM	Lead Paint	3.7	mg/cm2	Basement	17370 Meyer	Apartment	B8	Room	Wall	Plaster	А		Intact	Positive
176	2:58:11 PM	Lead Paint	1.2	mg/cm2	Basement	17370 Meyer	Apartment	B8	Door	Casing	Wood	А		Deteriorated	Positive
178	2:59:15 PM	Lead Paint	2.7	mg/cm2	Basement	17370 Meyer	Apartment	B8	Room	Crown Molding	Wood	А		Intact	Positive
186	3:04:45 PM	Lead Paint	1	mg/cm2	Basement	17370 Meyer	Apartment	B10	Chalkboard	Casing	Wood	А		Deteriorated	Positive
188	3:10:37 PM	Lead Paint	2.9	mg/cm2	Basement	17370 Meyer	Apartment	B10	Chalkboard	Crown Molding	Wood	А		Deteriorated	Positive
194	3:13:50 PM	Lead Paint	1.5	mg/cm2	Basement	17370 Meyer	Apartment	B11	Electric Panel	Door	Metal	В		Deteriorated	Positive
195	3:14:22 PM	Lead Paint	1	mg/cm2	Basement	17370 Meyer	Apartment	B11	Chalkboard	Wall	Plaster	В		Intact	Positive
197	3:15:15 PM	Lead Paint	1.3	mg/cm2	Basement	17370 Meyer	Apartment	B11	Chalkboard	Casing	Wood	С		Deteriorated	Positive
199	3:16:06 PM	Lead Paint	3.3	mg/cm2	Basement	17370 Meyer	Apartment	B11	Chalkboard	Crown Molding	Wood	С		Deteriorated	Positive
212	3:22:33 PM	Lead Paint	1.6	mg/cm2	Basement	17370 Meyer	Apartment	B12	Room	Crown Molding	Wood	А		Intact	Positive
221	3:28:03 PM	Lead Paint	4	mg/cm2	Basement	17370 Meyer	Apartment	B13	Room	Crown Molding	Wood	С		Deteriorated	Positive
229	3:31:20 PM	Lead Paint	1.7	mg/cm2	Basement	17370 Meyer	Apartment	B14	Room	Crown Molding	Wood	С		Deteriorated	Positive
236	3:34:12 PM	Lead Paint	1.5	mg/cm2	Basement	17370 Meyer	Apartment	B14A	Door	Casing	Wood	В		Intact	Positive
242	3:37:54 PM	Lead Paint	1.5	mg/cm2	1st Floor	17370 Meyer	Apartment	1ST Floor Hall	Door	Casing	Wood	А	2	Deteriorated	Positive
245	3:41:36 PM	Lead Paint	2.1	mg/cm2	Basement	17370 Meyer	Apartment	Basement Hall	Room	Crown Molding	Wood	А		Deteriorated	Positive
249	3:48:29 PM	Lead Paint	1.2	mg/cm2		17370 Meyer	Apartment	Stairwell B	Room	Wall	Concrete	С		Deteriorated	Positive
250	3:49:05 PM	Lead Paint	1.4	mg/cm2		17370 Meyer	Apartment	Stairwell B	Room	Wall	Concrete	D		Deteriorated	Positive
253	3:50:03 PM	Lead Paint	1.2	mg/cm2		17370 Meyer	Apartment	Stairwell B	Closet	Casing	Wood	А		Deteriorated	Positive
256	3:51:52 PM	Lead Paint	1.5	mg/cm2		17370 Meyer	Apartment	Stairwell B	Stair	Stringer	Metal	А		Deteriorated	Positive
257	3:52:06 PM	Lead Paint	1.6	mg/cm2		17370 Meyer	Apartment	Stairwell B	Stair	Newel Post	Metal	Α		Deteriorated	Positive
495	1:43:36 PM	Lead Paint	11.8	mg/cm2		17370 Meyer	Exterior	Building	Porch	Railing	Concrete	Α		Deteriorated	Positive
496	1:45:56 PM	Lead Paint	8.3	mg/cm2		17370 Meyer	Exterior	Building	Railing	N/A	Metal	Α		Deteriorated	Positive
344	6:05:34 PM	Lead Paint	1.2	mg/cm2	Basement	17400 Meyers	Apartment	Basement Hall	Window	Casing	Wood	D		Deteriorated	Positive
346	6:06:23 PM	Lead Paint	1.1	mg/cm2	Basement	17400 Meyers	Apartment	Basement Hall	Closet	Casing	Wood	А		Deteriorated	Positive

# Table 2 Lead Dust Samples

17400 N	/leyers,	Detroit,	МΙ
			-

Sample Number	Unit	Room	Surface	Lead Dust (µg/ft <sup>2</sup> )	Standard* (µg/ft <sup>2</sup> )	Below Standard?
FL-07	17400 Meyers	Room 9	Floor	24	10	No
WT-07	17400 Meyers	Room 9, A1	Window Trough	<rl< td=""><td>100</td><td>Yes</td></rl<>	100	Yes
FL-08	17400 Meyers	Room 10	Floor	7	10	Yes
WS-08	17400 Meyers	Room 10	Window Sill	440	100	No
FL-01	17400 Meyers	1st Floor Hall	Floor	98	10	No
FL-02	17400 Meyers	2nd Floor Hall	Floor	67	10	No
FL-03	17400 Meyers	3rd Floor Hall	Floor	110	10	No
FL-01	17400 Meyers	Stair B Landing, 2nd Floor	Floor	62	10	No
WT-01	17400 Meyers	Stair B , 2nd Floor	Window Trough	79	100	Yes
FL-02	17400 Meyers	Stair B Tread , 2nd Floor	Floor	66	10	No
FL-01	17400 Meyers	Stair D, Landing, 2nd Floor	Floor	280	10	No
WS-01	17400 Meyers	Stair D, 2nd Floor	Window Sill	130	100	No
FL-02	17400 Meyers	Stair D Tread, 2nd Floor	Floor	230	10	No
FL-08	17400 Meyers	Room B1	Floor	5	10	Yes
WS-08	17400 Meyers	Room B1, C2	Window Sill	890	100	No
FL-01	17400 Meyers	Room 10	Floor	13	10	No
WT-01	17400 Meyers	Room 1, C1	Window Trough	59	100	Yes
FL-02	17400 Meyers	Room 2	Floor	61	10	No
WS-02	17400 Meyers	Room 2, A2	Window Sill	96	100	Yes
FL-03	17400 Meyers	Room 3	Floor	22	10	No
WT-03	17400 Meyers	Room 3, C2	Window Trough	86	100	Yes
FL-04	17400 Meyers	Room 4	Floor	46	10	No
WS-04	17400 Meyers	Room 4	Window Sill	28	100	Yes
FL-05	17400 Meyers	Room 5	Floor	<rl< td=""><td>10</td><td>Yes</td></rl<>	10	Yes
WT-05	17400 Meyers	Room 5	Window Trough	58	100	Yes
FL-06	17400 Meyers	Room 7	Floor	<rl< td=""><td>10</td><td>Yes</td></rl<>	10	Yes
WS-06	17400 Meyers	Room 7, C1	Window Sill	57	100	Yes
FL-01	17400 Meyers	Room B2	Floor	210	10	No
WS-01	17400 Meyers	Room B2, D	Window Sill	140	100	No

# Table 2 Lead Dust Samples

Page 2 of 2

Sample Number	Unit	Room	Surface	Lead Dust (µg/ft <sup>2</sup> )	Standard* (µg/ft²)	Below Standard?
FL-02	17400 Meyers	Room B4	Floor	11	10	No
WS-02	17400 Meyers	Room B4, A2	Window Sill	120	100	No
FL-03	17400 Meyers	Room B7	Floor	770	10	No
WS-03	17400 Meyers	Room B7	Window Sill	190	100	No
FL-04	17400 Meyers	Room B8	Floor	100	10	No
WS-04	17400 Meyers	Room B8	Window Sill	620	100	No
FL-05	17400 Meyers	Room B9	Floor	150	10	No
WS-05	17400 Meyers	Room B9	Window Sill	1200	100	No
FL-06	17400 Meyers	Room B10 (LIBRARY)	Floor	9	10	Yes
WS-06	17400 Meyers	Room B10 (LIBRARY)	Window Sill	33	100	Yes
FL-07	17400 Meyers	Room B12	Floor	8	10	Yes
WS-07	17400 Meyers	Room B12, C2	Window Sill	270	100	No
FL-01	17400 Meyers	Room 22	Floor	27	10	No
WS-01	17400 Meyers	Room 22	Window Sill	70	100	Yes
FL-02	17400 Meyers	Room 24	Floor	33	10	No
WS-02	17400 Meyers	Room 24	Window Sill	100	100	No
FL-03	17400 Meyers	Room 26	Floor	66	10	No
WT-03	17400 Meyers	Room 26	Window Trough	460	100	No
FL-04	17400 Meyers	Room 28	Floor	<rl< td=""><td>10</td><td>Yes</td></rl<>	10	Yes
FL-05	17400 Meyers	Room 30	Floor	38	10	No
WS-05	17400 Meyers	Room 30	Window Sill	69	100	Yes
FL-05	17400 Meyers	Room 30	Floor	<rl< td=""><td>10</td><td>Yes</td></rl<>	10	Yes
WS-06	17400 Meyers	Room 31	Window Sill	48	100	Yes
FL-07	17400 Meyers	Room 29	Floor	<rl< td=""><td>10</td><td>Yes</td></rl<>	10	Yes
WT-07	17400 Meyers	Room 29	Window Trough	160	100	No
FL-08	17400 Meyers	Room 27	Floor	36	10	No
WS-08	17400 Meyers	Room 27	Window Sill	23	100	Yes
FL-09	17400 Meyers	Room 25	Floor	54	10	No
WS-09	17400 Meyers	Room 25	Window Sill	87	100	Yes
FL-10	17400 Meyers	Room 21	Floor	9	10	Yes
WT-10	17400 Meyers	Room 21	Window Trough	82	100	Yes

Bold results indicate exceedance of standards

Table 3 Lead Dust Samples

Lead Dust	1	7370 M	leyer, De	etroit, MI		
Sample Number	Unit	Room	Surface	Lead Dust (µg/ft <sup>2</sup> )	Standard* (µg/ft <sup>2</sup> )	Below Standard?
FL01	17370 Meyer	RM 2	Floor	15	10	No
WS01	17370 Meyer	RM 2	Window Sill	170	100	No
FL02	17370 Meyer	RM 11	Floor	11	10	No
WS02	17370 Meyer	RM 11	Window Sill	240	100	No
FL03	17370 Meyer	RM 10	Floor	37	10	No
WS03	17370 Meyer	RM 10	Window Sill	200	100	No
FL04	17370 Meyer	RM 8	Floor	14	10	No
WS04	17370 Meyer	RM 8	Window Sill	240	100	No
FL05	17370 Meyer	RM 6	Floor	9.2	10	No
WS05	17370 Meyer	RM 6	Window Sill	110	100	No
FL06	17370 Meyer	RM 5	Floor	21	10	No
WS06	17370 Meyer	RM 5	Window Sill	140	100	No
FL07	17370 Meyer	RM 4A	Floor	4100	10	No
WS07	17370 Meyer	RM 4A	Window Sill	830	100	No
FL08	17370 Meyer	RM 3	Floor	33	10	No
WS08	17370 Meyer	RM 3	Window Sill	80	100	Yes
FL09	17370 Meyer	RM 1	Floor	17	10	No
WS09	17370 Meyer	RM 1	Window Sill	160	100	No
FL10	17370 Meyer	RM 1A	Floor	42	10	No
WS10	17370 Meyer	RM 1A	Window Sill	52	100	Yes
FL11	17370 Meyer	B14	Floor	24	10	No
WS11	17370 Meyer	B14	Window Sill	550	100	No
FL12	17370 Meyer	B13	Floor	73	10	No
WS12	17370 Meyer	B13	Window Sill	490	100	No
FL13	17370 Meyer	B11	Floor	97	10	No
WS13	17370 Meyer	B11	Window Sill	9.6	100	Yes
FL14	17370 Meyer	В7	Floor	<rl< td=""><td>10</td><td>Yes</td></rl<>	10	Yes
WS14	17370 Meyer	B7	Window Sill	210	100	No
FL15	17370 Meyer	В5	Floor	230	10	No
WS15	17370 Meyer	В5	Window Sill	270	100	No
FL16	17370 Meyer	B4	Floor	55	10	No
WS16	17370 Meyer	B4	Window Sill	120	100	No

Table 3 Lead Dust Samples

Lead Dust	Samples		1	17370 N	leyer, De	etroit, MI
Sample Number	Unit	Room	Surface	Lead Dust (µg/ft <sup>2</sup> )	Standard* (µg/ft <sup>2</sup> )	Below Standard?
FL17	17370 Meyer	B2	Floor	210	10	No
WS17	17370 Meyer	B2	Window Sill	68	100	Yes
FL18	17370 Meyer	B3	Floor	520	10	No
FL19	17370 Meyer	B6	Floor	81	10	No
WS19	17370 Meyer	B6	Window Sill	290	100	No
FL20	17370 Meyer	B8	Floor	12	10	No
WS20	17370 Meyer	B8	Window Sill	180	100	No
FL21	17370 Meyer	B10	Floor	11	10	No
WS21	17370 Meyer	B10	Window Sill	230	100	No
FL22	17370 Meyer	B12	Floor	21	10	No
WS22	17370 Meyer	B12	Window Sill	880	100	No
FL23	17370 Meyer	Lower Hall	Floor	110	10	No
FL24	17370 Meyer	Upper Hall	Floor	94	10	No
FL25	17370 Meyer	Stair 2 Landing	Floor	110	10	No
FL26	17370 Meyer	Stair 2 Tread	Floor	95	10	No
FL27	17370 Meyer	Entry Stair Landing	Floor	82	10	No
FL28	17370 Meyer	Entry Stair Tread	Floor	430	10	No
FL-01	17370 Meyer	Blank	Floor	<rl< td=""><td>N/A</td><td>N/A</td></rl<>	N/A	N/A
FL-02	17370 Meyer	Blank	Floor	<rl< td=""><td>N/A</td><td>N/A</td></rl<>	N/A	N/A
FL-03	17370 Meyer	Blank	Floor	<rl< td=""><td>N/A</td><td>N/A</td></rl<>	N/A	N/A
FL-04	17370 Meyer	Blank	Floor	<rl< td=""><td>N/A</td><td>N/A</td></rl<>	N/A	N/A
FL-05	17370 Meyer	Blank	Floor	<rl< td=""><td>N/A</td><td>N/A</td></rl<>	N/A	N/A
FL-06	17370 Meyer	Blank	Floor	<rl< td=""><td>N/A</td><td>N/A</td></rl<>	N/A	N/A

Bold results indicate exceedance of standards

# Table 4 Lead Soil Samples

# 17370 & 17400 Meyers, Detroit, MI

Sample Number	Location	Lead in Soil Results (mg/Kg)	Standard* (mg/Kg)	Below Standard?
SS-01	17370 Meyer: A/D Corner	63	1,200	Yes
SS-02	17400 Meyers: A/B Corner	64	1,200	Yes

Bold results indicate exceedance of standards

# Table 5 - Summary of Lead Hazards Including Abatement and Interim Control Options

Client:	Wallick Companies							
Inspection Location:	17370 & 17	370 & 17400 Meyers Road, Detroit, MI						
Survey Date:	September	21 - 23, 2021		Project No.: 3-11382				
Inspector:	Lathan Sap	erstein & Luc	as A. Wright	Certification No.P-08947 & P-06369				
The items listed below represent lead-	based paint	hazards foun	d at the aforementioned address. For each identified hazard	l, there are corresponding				
options for performing abatement (lon	ng term) fixes	s and/or interi	im controls (shorter term) fixes. The client and or their gener	ral contractor need to select				
the appropriate solution to address ea	ach of the ha	zards identifi	ed.					
Identified Hazard	<b>Priority</b> <sup>1</sup>	Severity <sup>2</sup>	Abatement Options	Interim Control Measures				
Hazards within Structure								
Dust-lead hazards were identified in 77 locations in both buildings. In addition, all floors, window sills, and window troughs within the structure that have not been tested, and shown to be below the EPA/HUD threshold, should be considered dust-lead hazards. Refer Tables 3 & 4 Lead Dust Samples for sample results and locations.	Moderate	Moderate	Clean all floors, window sills, and window troughs present within the Property unless already tested and found to contain no elevated levels of lead dust using accepted HEPA-wash- HEPA cleaning methods. Following cleaning, collect clearance samples in accordance with HUD requirements.	Clean all floors, window sills, and window troughs present within the Property unless already tested and found to contain no elevated levels of lead dust using accepted HEPA-wash-HEPA cleaning methods. Following cleaning, collect clearance samples in accordance with State of Michigan, EPA and HUD requirements.				
Deteriorated LBP was identified in the Basement Hall of 17400 Meyers on Door and Window components. Refer to Table 1 All Positive XRF Readings for sample results and locations.	Moderate	Moderate	<ol> <li>Remove and replace components; 2) LBP encapsulation using a HUD/EPA-approved paint stabilizer after appropriate preparation of the LBP surface; or 3) Strip painted surface bare to substrate, stabilize surface, and repaint. Following completion of abatement activities and cleaning, collect dust samples to demonstrate compliance with EPA and HUD standards.</li> </ol>	<ol> <li>Paint stabilization including preparation of surface paint application and follow-up cleaning. Following completion of abatement activities and cleaning, collect dust sample to demonstrate compliance with State of Michigan, EPA and HUD standards.</li> </ol>				
Deteriorated LBP was identified in 27 areas on various components in 17370 Meyers. Refer to Table 1 All Positive XRF Readings for sample results and locations.	Moderate	Moderate	<ol> <li>Remove and replace components; 2) LBP encapsulation using a HUD/EPA-approved paint stabilizer after appropriate preparation of the LBP surface; or 3) Strip painted surface bare to substrate, stabilize surface, and repaint. Following completion of abatement activities and cleaning, collect dust samples to demonstrate compliance with EPA and HUD standards.</li> </ol>	<ol> <li>Paint stabilization including preparation of surface paint application and follow-up cleaning. Following completion of abatement activities and cleaning, collect dust sample to demonstrate compliance with State of Michigan, EPA and HUD standards.</li> </ol>				

1) Priority Rankings) High - Requires Immediate Attention; Moderate – Requires Scheduled Attention; and Low – Attention at Owners Discretion

2) Severity Rankings) High - Requires Immediate Attention; Moderate – Requires Scheduled Attention; and Low – Attention at Owners Discretion

APPENDICES



Appendix A

**Resumes & Credentials** 







Lathan Saperstein Environmental Field Technician

#### PROFILE

<u>Certifications</u> Michigan Lead Inspector/Risk Assessor (P-08947) Ohio Lead Inspector/Risk Assessor (LA9629) 29 CFR 1910.120 40-Hour OSHA HAZWOPER Training NRPP Radon Measurement Professional (NRPP# 112408-RMP)

<u>Education</u> Wayne State University, B.Sc. Environmental Science

Experience History Field Technician, ASTI Environmental Research Assistant, Wayne State University, Environmental Radioisotope Laboratory

#### Professional Background

Mr. Saperstein is a recent addition to ASTI. He has experience in the field performing radon testing, lead based paint inspections, and lead dust sampling. In addition, he has assisted with field sampling of asbestos containing materials and mold testing At university, he was involved in radio-chronometry research using radon progeny radioisotopes, such as lead-210 / polonium-210 disequilibria, and cosmogenic beryllium-7 fallout.

Years' Experience:

1—ASTI ENVIRONMENTAL 2—Academia Michigan Department of Health and Human Services



Lead Certification and Compliance Assurance

# Lathan Saperstein

Lead Inspector/Risk Assessor

Cert. number P-08947

Annual fee due by March 31,2022

Appropriate refresher training and exam must be taken to renew this certification before March 31, 2024





LUCAS A. WRIGHT Environmental Associate

#### PROFILE

Certifications Michigan Asbestos Inspector (A44493) Michigan Asbestos Management Planner (A44493) Michigan Lead Inspector/Risk Assessor (P-06369) Indiana Primary Radon Tester (RTP00680) Indiana Asbestos Inspector (19A012703) Indiana Lead Risk Assessor (IND001342) Ohio Radon Tester (RT911) Ohio Lear Risk Assessor (LA9333R) Ohio Asbestos Hazard Evaluation Specialist (ES543559) NRSB Radon Measurement Specialist (NRSB 13SS030) Illinois Lead Risk Assessor (1001809) 40-Hour OSHA HAZWOPER Training

<u>Education and Training</u> Calvin College, B.A. Geology, Minor in Business

Experience History Field Technician, ASTI ENVIRONMENTAL Hydrogeologist, Hull & Associates Inc. Drill Helper, ATC & Associates, Inc. Wetland/Field Scientist, Alt & Witzig Environmental Engineering Inc.

#### Professional Background

Mr. Wright has performed Phase I and numerous Phase II Environmental Site Assessments. Mr. Wright has experience in the field with soil sampling, groundwater sampling, UST removals, lead dust sampling, radon sampling, asbestos surveys, lead inspections, and mold testing. Mr. Wright has assisted with emergency oil spill cleanups, in situ chemical oxidation remediation, groundwater remediation treatment systems installation oversight, and has assisted with wetland delineations and wetland mitigation projects.

Years Experience:

8 --- ASTI ENVIRONMENTAL 4 --- Other Firms



# ENVIRONMENTAL DUE DILIGENCE AND SITE INVESTIGATION PROJECTS

#### Environmental Site Assessments

As an Environmental Scientist Mr. Wright has performed site assessments for a variety of projects (vacant land, agricultural, residential, commercial, and industrial) to determine the environmental condition of sites for real estate transactions. Projects have involved assisting in both surface and subsurface evaluations of sites for a variety of hazardous substances and the preparation and/or review of ASTM Phase I and Phase II ESAs.

#### ASBESTOS/LEAD INSPECTIONS & RISK ASSESSMENTS

Responsible for asbestos inspections and lead inspections and risk assessments on commercial, multi-family, and single-family properties.

#### Former Orphanage, Marquette, MI

Mr. Wright completed a MSHDA lead inspection and asbestos inspection at a former orphanage in Marquette, MI. The former orphanage was renovated into a lowincome apartment building. He also completed preoccupancy lead dust clearance sampling, Operation & Maintenance for Lead-Based Paint Materials, and Lead and Asbestos Closeout Reporting issued to MDEQ.

#### Three Apartment Complexes, Flint, MI

Mr. Wright completed a large-scale lead inspection and risk assessment of three apartment complexes and numerous single-family houses. The large-scale inspection included over 500 apartment units and 60 houses. All data was collected over a span of nine months and compiled into comprehensive reports.

#### <u>Pre-Renovation of a Former Elementary School,</u> <u>Muskegon, MI</u>

Mr. Wright completed a lead inspection and risk assessment and an asbestos inspection at a former elementary school in Muskegon, MI. In addition, he completed pre-construction & pre-occupancy lead dust clearance sampling, operation & maintenance plans for lead-based paint and asbestos materials, and lead and asbestos closeout reporting.

#### LEAD INSPECTIONS & RISK ASSESSMENTS

#### Single-Family Houses, Flint, MI

Mr. Wright worked to complete a lead inspection & risk assessment in Flint, MI. The project included inspection and risk assessments of nine single family houses within the City of Flint.

#### Former Jewish Temple, Southfield, MI

Mr. Wright completed a lead inspection & risk assessment of a 40,000 sq/ft former Jewish temple and school in Southfield, MI. This project was completed in two days and covered the entire interior and exterior of the building.

#### RADON TESTING

Responsible for radon testing in Michigan, Ohio, and Indiana.

#### Town Houses, Columbus, OH

Mr. Wright completed short-term radon testing of 150 townhome units in Columbus, OH. He deployed to all 150 units on site and retrieved them within the same week.

#### Apartments, Cleveland, OH

Mr. Wright completed short-term radon testing of four apartment buildings in the west-suburbs of Cleveland.

#### Town Houses, Marquette, MI

Mr. Wright completed short-term multi-family radon testing of 114 townhome units at an apartment complex in Marquette, MI. He deployed to 78 test kits on site and retrieved them in the same week.

#### Eight-Story Apartment Building, Marquette, MI

Mr. Wright completed short-term multi-family radon testing of an eight-story apartment building in Marquette, MI. Testing included apartments on every floor and offices.


Appendix B

Photo Log



## PHOTO LOG 17370 & 17400 Meyer Road, Detroit, Michigan





## **PHOTO LOG** 17370 & 17400 Meyer Road, Detroit, Michigan

Photo 4. View of the side D of 17370 Meyer building.
Photo 5. View of the side A of 17400 Meyer building.
<b>Photo 6.</b> View of the side B of 17400 Meyer building.



## PHOTO LOG 17370 & 17400 Meyer Road, Detroit, Michigan





Appendix C

All XRF Readings



No.	Time	Туре	Value	Units	Floor	Apartment	Room	Room Choice	Structure	Member	Substrate	Wall	Location	Condition	Result
1	1:21:21 PM	Lead Paint	1.0	mg/cm2		17370 Meyer	Apartment	Calibration							Positive
2	1:21:33 PM	Lead Paint	1.1	mg/cm2		17370 Meyer	Apartment	Calibration							Positive
3	1:21:46 PM	Lead Paint	1.1	mg/cm2		17370 Meyer	Apartment	Calibration							Positive
4	1:26:14 PM	Lead Paint	1.2	mg/cm2	1st Floor	17370 Meyer	Apartment	Room 1	Room	Wall	Plaster	Α		Deteriorated	Positive
5	1:26:33 PM	Lead Paint	1.1	mg/cm2	1st Floor	17370 Meyer	Apartment	Room 1	Room	Wall	Plaster	в		Deteriorated	Positive
6	1:26:54 PM	Lead Paint	0.2	mg/cm2	1st Floor	17370 Meyer	Apartment	Room 1	Room	Wall	Plaster	С		Deteriorated	Negative
7	1:27:13 PM	Lead Paint	1.0	mg/cm2	1st Floor	17370 Meyer	Apartment	Room 1	Room	Wall	Plaster	D		Deteriorated	Positive
8	1:27:42 PM	Lead Paint	0.1	mg/cm2	1st Floor	17370 Meyer	Apartment	Room 1	Door	Casing	Wood	С		Deteriorated	Negative
9	1:27:53 PM	Lead Paint	0.0	mg/cm2	1st Floor	17370 Meyer	Apartment	Room 1	Door	0	Wood	С		Deteriorated	Negative
10	1:28:23 PM	Lead Paint	0.1	ma/cm2	1st Floor	17370 Mever	Apartment	Room 1	Radiator	Cover	Metal	В		Deteriorated	Negative
11	1:28:57 PM	Lead Paint	0.1	mg/cm2	1st Floor	17370 Meyer	Apartment	Room 1	Window	Sill	Brick	в		Deteriorated	Negative
12	1:29:25 PM	Lead Paint	0.0	mg/cm2	1st Floor	17370 Meyer	Apartment	Room 1	Door	Casing	Wood	Ā		Deteriorated	Negative
13	1:29:39 PM	Lead Paint	0.0	mg/cm2	1st Floor	17370 Meyer	Anartment	Room 1	Door	Jamb	Metal	A		Deteriorated	Negative
14	1.30.17 PM	Load Paint	1.0	ma/cm2	1st Floor	17370 Meyer	Anartment	Room 1	Room	Ceiling	Drywall			Deteriorated	Positive
15	1:31:06 PM	Lead Paint	0.1	mg/cm2	1st Floor	17370 Meyer	Apartment	Room 1A	Room	Wall	Plaster	Δ		Deteriorated	Negative
16	1.31.13 DM	Lead Paint	0.1	mg/cm2	1st Floor	17370 Meyer	Apartment	Room 1A	Room	Wall	Plaster	^		Deteriorated	Negative
17	1.21.24 DM	Lead Paint	0.0	mg/om2	1at Floor	17370 Moyor	Apartment	Room 1A	Room	Wall	Drawoll	Ê		Deteriorated	Negative
10	1.21.47 DM	Lead Paint	0.1	mg/om2	1at Floor	17370 Moyor	Apartment	Room 1A	Room	Wall	Drywall	Č		Deteriorated	Negative
10	1.31.47 FIVI	Lead Daint	0.0	mg/cm2	1st Floor	17370 Meyer	Apartment	Room 1A	Deem	VV dil \V/ell	Drywall	5		Deteriorated	Negative
19	1:32:00 PM	Lead Paint	0.1	mg/cm2	1st Floor	17370 Meyer	Apartment	Room 1A	Room	vvali	Drywaii	D		Deteriorated	Negative
20	1.32.20 PIVI	Lead Paint	0.1	mg/cm2	ISL FIOOI	17370 Meyer	Apartment	Room IA	Door	0.111	Ivietai	D		Deteriorated	Negative
21	1:33:02 PM	Lead Paint	0.1	mg/cm2	1St Floor	17370 Meyer	Apartment	Room 1A	Room	Celling	Plaster	D		Deteriorated	Negative
22	1.33.50 PIVI	Lead Paint	0.9	mg/cm2	ISL FIOOI	17370 Meyer	Apartment	Room 2	Room	vvaii	Concrete	A		Deteriorated	Negative
23	1:34:47 PM	Lead Paint	0.0	mg/cm2	1st Floor	17370 Meyer	Apartment	Room 2	Room	waii	Concrete	в		Deteriorated	Negative
24	1:35:19 PM	Lead Paint	0.7	mg/cm2	1st Floor	17370 Meyer	Apartment	Room 2	Room	Wall	Concrete	C		Deteriorated	Negative
25	1:35:46 PM	Lead Paint	1.5	mg/cm2	1st Floor	17370 Meyer	Apartment	Room 2	Room	Wall	Concrete	D		Deteriorated	Positive
26	1:36:07 PM	Lead Paint	0.0	mg/cm2	1st Floor	17370 Meyer	Apartment	Room 2	Door	Casing	Wood	D	1	Deteriorated	Negative
27	1:36:28 PM	Lead Paint	0.1	mg/cm2	1st Floor	17370 Meyer	Apartment	Room 2	Room	Wall	Wood	D		Deteriorated	Negative
28	1:37:00 PM	Lead Paint	0.0	mg/cm2	1st Floor	17370 Meyer	Apartment	Room 2	Stair	Railing	Wood	D		Deteriorated	Negative
29	1:38:23 PM	Lead Paint	0.0	mg/cm2	1st Floor	17370 Meyer	Apartment	Room 2	Door	Casing	Wood	С		Deteriorated	Negative
30	1:39:05 PM	Lead Paint	0.0	mg/cm2	1st Floor	17370 Meyer	Apartment	Room 2	Room	Ceiling	Plaster			Deteriorated	Negative
31	1:40:53 PM	Lead Paint	0.5	mg/cm2	1st Floor	17370 Meyer	Apartment	Room 3	Room	Wall	Concrete	A		Deteriorated	Negative
32	1:41:08 PM	Lead Paint	0.5	mg/cm2	1st Floor	17370 Meyer	Apartment	Room 3	Room	Wall	Concrete	В		Deteriorated	Negative
33	1:41:18 PM	Lead Paint	0.5	mg/cm2	1st Floor	17370 Meyer	Apartment	Room 3	Room	Wall	Concrete	С		Deteriorated	Negative
34	1:41:38 PM	Lead Paint	0.5	mg/cm2	1st Floor	17370 Meyer	Apartment	Room 3	Room	Wall	Concrete	D		Deteriorated	Negative
35	1:43:19 PM	Lead Paint	0.2	mg/cm2	1st Floor	17370 Meyer	Apartment	Room 3	Door	Casing	Wood	В		Deteriorated	Negative
36	1:44:01 PM	Lead Paint	0.2	mg/cm2	1st Floor	17370 Meyer	Apartment	Room 3	Room	Ceiling	Plaster			Deteriorated	Negative
37	1:44:47 PM	Lead Paint	0.4	ma/cm2	1st Floor	17370 Mever	Apartment	Room 4B	Room	Wall	Concrete	Α		Deteriorated	Negative
38	1:44:59 PM	Lead Paint	0.5	mg/cm2	1st Floor	17370 Meyer	Apartment	Room 4B	Room	Wall	Concrete	в		Deteriorated	Negative
39	1:45:15 PM	Lead Paint	0.2	mg/cm2	1st Floor	17370 Meyer	Apartment	Room 4B	Room	Wall	Drywall	č		Deteriorated	Negative
40	1.45.29 PM	Lead Paint	0.1	mg/cm2	1st Floor	17370 Meyer	Apartment	Room 4B	Room	Wall	Drywall	D		Deteriorated	Negative
41	1:45:45 PM	Lead Paint	0.0	mg/cm2	1st Floor	17370 Meyer	Apartment	Room 4B	Door	Casing	Wood	D		Deteriorated	Negative
42	1:46:17 PM	Lead Paint	0.0	mg/cm2	1st Floor	17370 Meyer	Apartment	Room 4B	Room	Ceiling	Plaster	D		Deteriorated	Negative
13	1:47:01 PM	Lead Paint	0.1	mg/cm2	1st Floor	17370 Meyer	Apartment	Room 4B	Room	W/all	Concrete	٨		Deteriorated	Negative
40	1:47:16 DM	Lead Paint	0.0	mg/cm2	1st Floor	17370 Meyer	Apartment	Room 4B	Room	Wall	Dravall	B		Deteriorated	Negative
44	1.47.10 FW	Lead Paint	0.1	mg/cm2	1st Floor	17370 Meyer	Apartment	Room 4B	Room	Wall	Drywall	C C		Deteriorated	Negative
40	1.47.20 FIVI	Lead Daint	0.1	mg/cm2	1st Floor	17370 Meyer	Apartment	Room 4D	Deem	VV dil \V/ell	Drywall	5		Deteriorated	Negative
40	1:47:59 PW	Lead Paint	0.2	mg/cm2	1st Floor	17370 Meyer	Apartment	Room 4B	Room	vvali	Drywaii	D		Deteriorated	Negative
47	1.47.55 PM	Lead Paint	0.0	mg/cm2	1st Floor	17370 Meyer	Apartment	Room 4D	Door	Ceiline	VVOOd	Б		Deteriorated	Negative
40	1.40.31 PIVI	Lead Paint	0.1	mg/cm2	ISL FIOOI	17370 Meyer	Apartment	Room 46	Room	Celling	Drywall			Deteriorated	Negative
49	1.49.33 PIVI	Lead Paint	0.0	mg/cm2	ISL FIOOI	17370 Meyer	Apartment	Room 4A	Room	vvaii	Drywall	A		Deteriorated	Negative
50	1:50:11 PM	Lead Paint	0.5	mg/cm2	1st Floor	17370 Meyer	Apartment	Room 4A	Room	waii	Concrete	в		Deteriorated	Negative
51	1:50:25 PM	Lead Paint	0.5	mg/cm2	1st Floor	1/3/0 Meyer	Apartment	Room 4A	Room	Wall	Concrete	C		Deteriorated	Negative
52	1:51:08 PM	Lead Paint	0.5	mg/cm2	1st Floor	1/3/0 Meyer	Apartment	Room 4A	Room	Wall	Concrete	D		Deteriorated	Negative
53	1:51:28 PM	Lead Paint	0.1	mg/cm2	1st Floor	17370 Meyer	Apartment	Room 4A	Radiator	Cover	Metal	D		Deteriorated	Negative
54	1:52:22 PM	Lead Paint	0.0	mg/cm2	1st Floor	17370 Meyer	Apartment	Room 4A	Door		Wood	A		Deteriorated	Negative
55	1:52:53 PM	Lead Paint	0.2	mg/cm2	1st Floor	17370 Meyer	Apartment	Room 4A	Room	Ceiling	Plaster			Intact	Negative
56	1:53:40 PM	Lead Paint	0.4	mg/cm2	1st Floor	17370 Meyer	Apartment	Room 5	Room	Wall	Concrete	A		Intact	Negative
57	1:53:53 PM	Lead Paint	0.4	mg/cm2	1st Floor	17370 Meyer	Apartment	Room 5	Room	Wall	Concrete	в		Intact	Negative
58	1:54:12 PM	Lead Paint	0.5	mg/cm2	1st Floor	17370 Meyer	Apartment	Room 5	Room	Wall	Concrete	С		Intact	Negative
59	1:54:31 PM	Lead Paint	0.4	mg/cm2	1st Floor	17370 Meyer	Apartment	Room 5	Room	Wall	Concrete	D		Intact	Negative
60	1:54:51 PM	Lead Paint	0.0	mg/cm2	1st Floor	17370 Meyer	Apartment	Room 5	Door	Casing	Wood	Α		Intact	Negative
61	1:55:13 PM	Lead Paint	0.2	mg/cm2	1st Floor	17370 Meyer	Apartment	Room 5	Radiator	Cover	Metal	С		Deteriorated	Negative
62	1:55:49 PM	Lead Paint	0.1	mg/cm2	1st Floor	17370 Meyer	Apartment	Room 5	Room	Ceiling	Concrete			Deteriorated	Negative
63	1:56:38 PM	Lead Paint	0.6	mg/cm2	1st Floor	17370 Meyer	Apartment	Room 6	Room	Wall	Concrete	А		Deteriorated	Negative
64	1:56:57 PM	Lead Paint	0.5	ma/cm2	1st Floor	17370 Meyer	Apartment	Room 6	Room	Wall	Concrete	в		Deteriorated	Negative
65	1:57:12 PM	Lead Paint	0.6	mg/cm2	1st Floor	17370 Mever	Apartment	Room 6	Room	Wall	Concrete	c.		Deteriorated	Negative
66	1:57:24 PM	Lead Paint	0.6	mg/cm2	1st Floor	17370 Meyer	Apartment	Room 6	Room	Wall	Concrete	Ď		Deteriorated	Negative
67	1:57:47 PM	Lead Paint	0.0	mg/cm2	1st Floor	17370 Meyer	Apartment	Room 6	Door		Wood	Ā		Deteriorated	Negative
68	1.58:09 PM	Lead Paint	0.1	mg/cm2	1st Floor	17370 Meyer	Anartment	Room 6	Bookcase	Shelf	Wood	B		Deteriorated	Negative
69	1:58:43 PM	Lead Paint	0.1	mg/cm2	1st Floor	17370 Meyer	Anartment	Room 6	Room	Ceiling	Plaster	5		Deteriorated	Negative
70	1.50.33 PM	Lead Paint	0.5	mg/cm2	1st Floor	17370 Meyer	Anartment	Room 8	Room	Wall	Concrete	Δ		Deteriorated	Negative
71	1.50.50 PM	Lead Paint	0.0	mg/cm2	1st Floor	17370 Meyer	Anartment	Room 8	Room	Wall	Concrete	B		Deteriorated	Negative
72	2.00.30 PM	Lead Paint	0.4	mg/cm2	1st Floor	17370 Meyer	Apartment	Room 8	Room	Wall	Concrete	Č		Deteriorated	Negative
12	2.00.001 1/1	Leaurant	0.0	mg/omz	13111001	11010 Meyer	Aparuneill	Room o	Room	V V CIT	Concrete	0		Detentrated	regauve

No.	Time	Туре	Value	Units	Floor	Apartment	Room	Room Choice	Structure	Member	Substrate	Wall	Location	Condition	Result
73	2:00:47 PM	Lead Paint	0.1	mg/cm2	1st Floor	17370 Meyer	Apartment	Room 8	Radiator	Cover	Metal	С		Deteriorated	Negative
74	2:01:16 PM	Lead Paint	0.5	mg/cm2	1st Floor	17370 Meyer	Apartment	Room 8	Room	Wall	Concrete	D		Deteriorated	Negative
75	2:01:36 PM	Lead Paint	0.1	mg/cm2	1st Floor	17370 Meyer	Apartment	Room 8	Door		Wood	A		Deteriorated	Negative
76	2:02:04 PM	Lead Paint	0.1	ma/cm2	1st Floor	17370 Mever	Apartment	Room 8	Room	Ceiling	Plaster			Deteriorated	Negative
77	2.02.56 PM	Lead Paint	0.5	ma/cm2	1st Floor	17370 Meyer	Apartment	Room 10	Room	Wall	Concrete	Α		Deteriorated	Negative
78	2:02:00 PM	Lead Paint	0.5	mg/cm2	1st Eloor	17370 Meyer	Apartment	Room 10	Room	Wall	Concrete	B		Deteriorated	Negative
70	2.03.03 1 M	Lead Paint	0.5	mg/cm2	1st Floor	17370 Meyer	Apartment	Room 10	Room	Wall	Concrete	C		Deteriorated	Negative
79	2.03.25 PM	Lead Paint	0.5	mg/cmz	ISL FIDOR	17370 Meyer	Apartment	Room 10	Room	vvaii	Concrete	C C		Detenorated	Negative
80	2:03:45 PM	Lead Paint	0.5	mg/cm2	IST FIOOF	17370 Meyer	Apartment	Room 10	Room	vvaii	Concrete	D		Deteriorated	Negative
81	2:04:18 PM	Lead Paint	0.0	mg/cm2	1st Floor	17370 Meyer	Apartment	Room 10	Door	Casing	Wood	A	1	Deteriorated	Negative
82	2:05:03 PM	Lead Paint	0.0	mg/cm2	1st Floor	17370 Meyer	Apartment	Room 10	Room	Ceiling	Plaster			Deteriorated	Negative
83	2:06:06 PM	Lead Paint	0.5	mg/cm2	1st Floor	17370 Meyer	Apartment	Room 11	Room	Wall	Concrete	A		Deteriorated	Negative
84	2:06:31 PM	Lead Paint	0.5	mg/cm2	1st Floor	17370 Meyer	Apartment	Room 11	Room	Wall	Concrete	В		Deteriorated	Negative
85	2.06.43 PM	Lead Paint	0.6	ma/cm2	1st Floor	17370 Meyer	Apartment	Room 11	Room	Wall	Concrete	C		Deteriorated	Negative
86	2:06:59 PM	Lead Paint	0.5	mg/cm2	1st Floor	17370 Meyer	Apartment	Room 11	Room	Wall	Concrete	D D		Deteriorated	Negative
07	2:00:00 F M	Load Paint	0.0	mg/om2	1st Floor	17270 Moyor	Apartment	Room 11	Door	Wall	Wood	5		Deteriorated	Negativo
07	2.07.12 FIVI	Leau Faint	0.0	mg/cmz	1st Floor	17370 Meyer	Apartment	Room 11	Duui	0	Wood	0		Deteriorated	Negative
88	2:07:39 PM	Lead Paint	0.1	mg/cm2	IST FIOOF	17370 Meyer	Apartment	Room 11	Room	Celling	Plaster	D		Deteriorated	Negative
89	2:08:23 PM	Lead Paint	0.6	mg/cm2	1st Floor	17370 Meyer	Apartment	Room 11A	Room	Wall	Concrete	A		Deteriorated	Negative
90	2:08:42 PM	Lead Paint	0.0	mg/cm2	1st Floor	17370 Meyer	Apartment	Room 11A	Room	Wall	Concrete	В		Deteriorated	Negative
91	2:08:58 PM	Lead Paint	0.5	mg/cm2	1st Floor	17370 Meyer	Apartment	Room 11A	Room	Wall	Concrete	С		Deteriorated	Negative
92	2:09:10 PM	Lead Paint	0.6	mg/cm2	1st Floor	17370 Meyer	Apartment	Room 11A	Room	Wall	Concrete	D		Deteriorated	Negative
93	2:09:30 PM	Lead Paint	0.1	ma/cm2	1st Floor	17370 Meyer	Apartment	Room 11A	Door	Casing	Wood	А		Deteriorated	Negative
94	2:09:57 PM	Lead Paint	0.2	mg/cm2	1st Floor	17370 Meyer	Apartment	Room 11A	Room	Ceiling	Plaster	A		Deteriorated	Negative
05	2:11:12 DM	Lead Paint	0.4	mg/cm2	1st Eloor	17370 Meyer	Apartment	1et Eloor Hall	Room	Wall	Concrete	^		Deteriorated	Negative
00	2.11.12 T W	Lead Daint	0.4	mg/cm2	1st Floor	17370 Meyer	Apartment	1st Fleer Hell	Deem	Wall	Concrete	~ 		Deteriorated	Negative
90	2.11.44 PM	Lead Paint	0.5	mg/cmz	ISL FIDOR	17370 Meyer	Apartment	IST FIOOL HAIT	Room	vvaii	Concrete	D C		Detenorated	Negative
97	2:11:57 PM	Lead Paint	0.4	mg/cm2	1st Floor	1/3/0 Meyer	Apartment	1st Floor Hall	Room	vvali	Concrete	C		Deteriorated	Negative
98	2:12:28 PM	Lead Paint	0.4	mg/cm2	1st Floor	17370 Meyer	Apartment	1st Floor Hall	Room	Wall	Concrete	D		Deteriorated	Negative
99	2:12:57 PM	Lead Paint	0.1	mg/cm2	1st Floor	17370 Meyer	Apartment	1st Floor Hall	Door	Casing	Wood	A		Deteriorated	Negative
100	2:13:29 PM	Lead Paint	0.1	mg/cm2	1st Floor	17370 Meyer	Apartment	1st Floor Hall	Room	Ceiling	Plaster			Deteriorated	Negative
101	2:14:58 PM	Lead Paint	0.0	ma/cm2		17370 Mever	Apartment	Side A Stairs	Room	Wall	Drywall	Α		Deteriorated	Negative
102	2.12.12 PM	Lead Paint	0.2	ma/cm2		17370 Meyer	Apartment	Side A Stairs	Room	Wall	Concrete	в		Deteriorated	Negative
103	2:15:32 PM	Lead Paint	0.2	mg/cm2		17370 Meyer	Apartment	Side A Stairs	Room	Wall	Concrete	č		Deteriorated	Negative
104	2:16:02 F M	Load Paint	0.5	mg/om2		17270 Moyor	Apartment	Side A Steire	Room	Wall	Concrete	, C		Deteriorated	Negativo
104	2.15.47 PM	Lead Paint	0.5	mg/cmz		17370 Meyer	Apartment	Side A Stairs	Room	vvali	Concrete	D .		Detenorated	Negative
105	2:16:13 PM	Lead Paint	0.1	mg/cm2		17370 Meyer	Apartment	Side A Stairs	Door		vvood	A	1	Intact	Negative
106	2:16:25 PM	Lead Paint	0.1	mg/cm2		17370 Meyer	Apartment	Side A Stairs	Door	Casing	Metal	A	1	Intact	Negative
107	2:16:51 PM	Lead Paint	0.0	mg/cm2		17370 Meyer	Apartment	Side A Stairs	Railing		Wood	A		Deteriorated	Negative
108	2:17:07 PM	Lead Paint	1.6	mg/cm2		17370 Meyer	Apartment	Side A Stairs	Railing		Metal	Α		Deteriorated	Positive
109	2:17:50 PM	Lead Paint	1.8	ma/cm2		17370 Mever	Apartment	Side A Stairs	Stair	Stringer	Metal	Α		Deteriorated	Positive
110	2:18:04 PM	Lead Paint	0.8	ma/cm2		17370 Meyer	Apartment	Side A Stairs	Stair	Newel Post	Metal	Α		Deteriorated	Negative
111	2:10:06 PM	Lead Paint	0.0	mg/cm2		17370 Meyer	Apartment	Side A Stairs	Closet	Door	Metal	П		Intact	Negative
112	2:10:00 F M	Load Paint	0.0	mg/om2		17270 Moyor	Apartment	Side A Steire	Door	Dool	Wood	~		Intact	Negativo
112	2.19.22 FIVI	Leau Faint	0.3	mg/cmz	Decement	17370 Meyer	Apartment	Side A Stalls	Duui	14/-11	WOOU	A		Intact	Negative
113	2:22:04 PM	Lead Paint	0.1	mg/cm2	Basement	17370 Meyer	Apartment	BZ	Room	vvaii	Concrete	A		Intact	Negative
114	2:22:18 PM	Lead Paint	0.1	mg/cm2	Basement	17370 Meyer	Apartment	B2	Room	Wall	Concrete	В		Intact	Negative
115	2:22:36 PM	Lead Paint	0.2	mg/cm2	Basement	17370 Meyer	Apartment	B2	Room	Wall	Concrete	С		Intact	Negative
116	2:23:02 PM	Lead Paint	0.1	mg/cm2	Basement	17370 Meyer	Apartment	B2	Room	Wall	Concrete	D		Intact	Negative
117	2:23:20 PM	Lead Paint	0.1	mg/cm2	Basement	17370 Meyer	Apartment	B2	Radiator	Cover	Metal	D		Intact	Negative
118	2:23:46 PM	Lead Paint	0.1	ma/cm2	Basement	17370 Meyer	Apartment	B2	Room	Wall	Metal	Α		Intact	Negative
119	2.24.07 PM	Lead Paint	0.0	mg/cm2	Basement	17370 Meyer	Apartment	B2	Door		Wood	Ċ		Intact	Negative
120	2.24.34 DM	Load Paint	5.1	mg/cm2	Bacomont	17370 Moyor	Apartmont	82	Poom	Crown Molding	Wood	B		Intact	Positivo
120	2.24.54 PM	Lead Paint	5.1	mg/cm2	Desement	17270 Meyer	Apartment	D2 D2	Deem	Colling	Diester			Intact	Negative
121	2.24.01 FIVI	Leau Faint	0.0	mg/cmz	Dasement	17370 Meyer	Apartment	BZ DO	Room	Cennig	FidStei			Intact	Negative
122	2.25.16 PW	Lead Paint	0.2	mg/cmz	basement	17370 Meyer	Apartment	DZ DO	Room	vvaii	Drywall	D .		Intact	Negative
123	2:26:32 PM	Lead Paint	0.0	mg/cm2	Basement	1/3/0 Meyer	Apartment	B3	Room	vvali	Concrete	A		Deteriorated	Negative
124	2:26:54 PM	Lead Paint	0.5	mg/cm2	Basement	17370 Meyer	Apartment	B3	Room	Wall	Concrete	В		Deteriorated	Negative
125	2:27:05 PM	Lead Paint	0.0	mg/cm2	Basement	17370 Meyer	Apartment	B3	Room	Wall	Concrete	С		Deteriorated	Negative
126	2:27:29 PM	Lead Paint	0.0	mg/cm2	Basement	17370 Meyer	Apartment	B3	Room	Wall	Concrete	D		Deteriorated	Negative
127	2:27:52 PM	Lead Paint	0.0	ma/cm2	Basement	17370 Meyer	Apartment	B3	Radiator	Cover	Metal	С		Deteriorated	Negative
128	2.28.26 PM	Lead Paint	0.1	ma/cm2	Basement	17370 Meyer	Apartment	B3	HVAC	Vent	Metal	ĉ		Deteriorated	Negative
120	2:28:48 DM	Lead Paint	0.2	mg/cm2	Bacoment	17370 Meyer	Apartment	B3	Door	10111	Metal	۵ ۵		Deteriorated	Negative
120	2.20.40 T M	Lead Daint	0.2	mg/cm2	Dasement	17370 Meyer	Apartment	D0	Deer	lameh	Metel	<u>,</u>		Deteriorated	Negative
130	2.29.00 PM	Lead Paint	0.1	mg/cmz	basement	17370 Meyer	Apartment	D3	Door	Jamp	ivietai	A		Detenorated	Negative
131	2:30:56 PM	Lead Paint	0.9	mg/cm2	Basement	1/3/0 Meyer	Apartment	B4	Room	vvali	Concrete	A		Intact	Negative
132	2:31:16 PM	Lead Paint	0.3	mg/cm2	Basement	17370 Meyer	Apartment	B4	Room	Wall	Concrete	В		Intact	Negative
133	2:31:32 PM	Lead Paint	0.9	mg/cm2	Basement	17370 Meyer	Apartment	B4	Room	Wall	Concrete	С		Intact	Negative
134	2:31:54 PM	Lead Paint	0.8	mg/cm2	Basement	17370 Meyer	Apartment	B4	Room	Wall	Concrete	D		Intact	Negative
135	2:32:17 PM	Lead Paint	0.5	mg/cm2	Basement	17370 Meyer	Apartment	B4	Door	Casing	Wood	D		Deteriorated	Negative
136	2:32:37 PM	Lead Paint	0.1	mg/cm2	Basement	17370 Mever	Apartment	B4	Room	Wall	Metal	в		Deteriorated	Negative
137	2:32:53 PM	Lead Paint	0.0	ma/cm2	Basement	17370 Meyer	Apartment	B4	Radiator	Cover	Metal	B		Deteriorated	Negative
120	2:22:45 DM		47	mg/om2	Basement	17270 Moyer	Apartmont	D-4	Boom	Crown Molding	Wood	5		Intert	Booitive
130	2.33.43 FW		4.1	mg/cm2	Dasement	17370 Meyer	Apartment	D4	Deem		Diester	U		Deterioret	Negetive
139	2.34:04 PM	Lead Paint	0.3	mg/cm2	Basement	1/3/U Meyer	Apartment	B4	Room	Celling	Plaster			Deteriorated	ivegative
140	2:34:59 PM	Lead Paint	0.5	mg/cm2	Basement	17370 Meyer	Apartment	B5	Room	Wall	Concrete	A		Deteriorated	Negative
141	2:35:32 PM	Lead Paint	0.0	mg/cm2	Basement	17370 Meyer	Apartment	B5	Room	Wall	Concrete	В		Deteriorated	Negative
142	2:35:47 PM	Lead Paint	0.1	mg/cm2	Basement	17370 Meyer	Apartment	B5	Room	Wall	Wood	В		Deteriorated	Negative
143	2:36:12 PM	Lead Paint	0.5	mg/cm2	Basement	17370 Meyer	Apartment	B5	Room	Wall	Concrete	С		Deteriorated	Negative
144	2:36:27 PM	Lead Paint	0.6	mg/cm2	Basement	17370 Meyer	Apartment	B5	Room	Wall	Concrete	D		Deteriorated	Negative

No.	Time	Туре	Value	Units	Floor	Apartment	Room	Room Choice	Structure	Member	Substrate	Wall	Location	Condition	Result
145	2:36:50 PM	Lead Paint	0.5	mg/cm2	Basement	17370 Meyer	Apartment	B5	Room	Wall	Wood	D		Deteriorated	Negative
146	2:37:06 PM	Lead Paint	0.0	mg/cm2	Basement	17370 Meyer	Apartment	B5	Trim		Wood	D		Deteriorated	Negative
147	2:38:05 PM	Lead Paint	4.0	mg/cm2	Basement	17370 Meyer	Apartment	B5	Room	Crown Molding	Wood	с		Intact	Positive
148	2:38:26 PM	Lead Paint	0.2	ma/cm2	Basement	17370 Mever	Apartment	B5	Room	Ceiling	Plaster			Deteriorated	Negative
149	2:39:27 PM	Lead Paint	0.6	mg/cm2	Basement	17370 Meyer	Apartment	B6	Room	Wall	Concrete	А		Deteriorated	Negative
150	2:40:21 PM	Lead Paint	0.0	mg/cm2	Basement	17370 Meyer	Apartment	B6	Room	Wall	Concrete	в		Deteriorated	Negative
151	2:41:45 PM	Lead Paint	0.5	mg/cm2	Basement	17370 Meyer	Apartment	B6	Room	Wall	Concrete	č		Deteriorated	Negative
152	2:41:40 F M	Lead Paint	0.0	mg/cm2	Basement	17370 Meyer	Apartment	B6	Room	Wall	Dravall	D D		Deteriorated	Negative
152	2.42.411 M	Lead Paint	0.0	mg/cm2	Basement	17270 Mover	Apartment	DO	Trim	vvan	Wood			Deteriorated	Negative
155	2.43.20 FIVI	Lead Daint	0.0	mg/cm2	Dasement	17370 Meyer	Apartment	BO	Cabinata	Deer	Wood	D		Deteriorated	Negative
154	2:44:13 PM	Lead Paint	0.1	mg/cm2	Basement	17370 Meyer	Apartment	Bo	Cabinets	Door	vvood	A		Deteriorated	Negative
155	2:44:29 PM	Lead Paint	0.0	mg/cm2	Basement	1/3/0 Meyer	Apartment	86	Door		Wood	A		Deteriorated	Negative
156	2:46:01 PM	Lead Paint	2.3	mg/cm2	Basement	17370 Meyer	Apartment	B6	Room	Crown Molding	Wood	A		Deteriorated	Positive
157	2:46:19 PM	Lead Paint	0.1	mg/cm2	Basement	17370 Meyer	Apartment	B6	Room	Ceiling	Plaster			Deteriorated	Negative
158	2:47:51 PM	Lead Paint	0.2	mg/cm2	Basement	17370 Meyer	Apartment	B7/B9	Room	Wall	Concrete	A		Deteriorated	Negative
159	2:48:25 PM	Lead Paint	0.6	mg/cm2	Basement	17370 Meyer	Apartment	B7/B9	Room	Wall	Concrete	В		Deteriorated	Negative
160	2:48:53 PM	Lead Paint	0.5	mg/cm2	Basement	17370 Meyer	Apartment	B7/B9	Room	Wall	Concrete	С		Deteriorated	Negative
161	2:49:13 PM	Lead Paint	0.6	ma/cm2	Basement	17370 Mever	Apartment	B7/B9	Room	Wall	Concrete	D		Deteriorated	Negative
162	2:49:35 PM	Lead Paint	0.1	mg/cm2	Basement	17370 Meyer	Apartment	B7/B9	Room	Wall	Drywall	D		Deteriorated	Negative
163	2.49.52 PM	Lead Paint	0.1	mg/cm2	Basement	17370 Meyer	Apartment	B7/B9	Trim		Wood	D		Deteriorated	Negative
164	2:50:23 PM	Lead Paint	0.2	mg/cm2	Basement	17370 Meyer	Apartment	B7/B9	Radiator	Cover	Metal	Δ		Deteriorated	Negative
165	2.50.25 T M	Lead Paint	11	mg/om2	Basement	17370 Meyer	Apartment	D7/D3	Door	Cover	Weed	ĉ		Deteriorated	Bositivo
105	2.51.20 FW	Leau Faint	2.5	mg/cm2	Basement	17370 Meyer	Apartment	D7/D3	Boom	Crown Molding	Wood	č		Deteriorated	Positive
100	2.52.32 FW	Lead Daint	3.5	mg/cm2	Dasement	17370 Meyer	Apartment	D7/D0	Room	Calling	Disatar	C		Deteriorated	Positive
107	2.52.46 PIVI	Lead Paint	0.1	mg/cmz	Basement	17370 Meyer	Apartment	D//D9	Room	Celling	Plaster			Deteriorated	Negative
168	2:54:14 PM	Lead Paint	0.0	mg/cm2	Basement	1/3/0 Meyer	Apartment	B8	Room	Wall	Concrete	A		Deteriorated	Negative
169	2:54:34 PM	Lead Paint	0.1	mg/cm2	Basement	17370 Meyer	Apartment	B8	Room	Wall	Drywall	в		Deteriorated	Negative
170	2:55:08 PM	Lead Paint	0.0	mg/cm2	Basement	17370 Meyer	Apartment	B8	Room	Wall	Concrete	С		Deteriorated	Negative
171	2:55:52 PM	Lead Paint	0.1	mg/cm2	Basement	17370 Meyer	Apartment	B8	Room	Wall	Drywall	D		Deteriorated	Negative
172	2:56:15 PM	Lead Paint	0.1	mg/cm2	Basement	17370 Meyer	Apartment	B8	Pipe	Horizontal	Metal	С		Deteriorated	Negative
173	2:56:29 PM	Lead Paint	0.5	mg/cm2	Basement	17370 Meyer	Apartment	B8	Trim		Metal	С		Deteriorated	Negative
174	2:56:51 PM	Lead Paint	0.1	mg/cm2	Basement	17370 Meyer	Apartment	B8	Trim		Wood	D		Deteriorated	Negative
175	2:57:36 PM	Lead Paint	3.7	ma/cm2	Basement	17370 Mever	Apartment	B8	Room	Wall	Plaster	Α		Intact	Positive
176	2.58.11 PM	Lead Paint	12	mg/cm2	Basement	17370 Meyer	Anartment	B	Door	Casing	Wood	Δ		Deteriorated	Positive
177	2.58.29 PM	Lead Paint	0.0	mg/cm2	Basement	17370 Meyer	Anartment	B8	Door		Wood	Δ		Deteriorated	Negative
178	2:59:15 DM	Load Paint	27	mg/cm2	Basement	17370 Moyor	Apartmont	BS	Poom	Crown Molding	Wood	Â		Intact	Positivo
170	2.53.13 PM	Lead Paint	0.1	mg/cm2	Basement	17270 Moyer	Apartment	Do	Room	Coiling	Plaster	~		Intact	Nogotivo
1/9	2.09.02 FIVI	Leau Faint	0.1	mg/cmz	Dasement	17370 Weyer	Apartment	DO	Room	Cennig	FidStei			Intact	Negative
180	3:00:55 PM	Lead Paint	0.0	mg/cm2	Basement	17370 Meyer	Apartment	B10	Room	vvaii	Concrete	A		Intact	Negative
181	3:01:18 PM	Lead Paint	0.4	mg/cm2	Basement	1/3/0 Meyer	Apartment	B10	Room	Wall	Concrete	в		Intact	Negative
182	3:01:41 PM	Lead Paint	0.5	mg/cm2	Basement	17370 Meyer	Apartment	B10	Room	Wall	Concrete	С		Intact	Negative
183	3:02:07 PM	Lead Paint	0.5	mg/cm2	Basement	17370 Meyer	Apartment	B10	Room	Wall	Concrete	D		Deteriorated	Negative
184	3:02:43 PM	Lead Paint	0.8	mg/cm2	Basement	17370 Meyer	Apartment	B10	Chalkboard	Wall	Plaster	D		Deteriorated	Negative
185	3:03:07 PM	Lead Paint	0.0	mg/cm2	Basement	17370 Meyer	Apartment	B10	Chalkboard	Trim	Wood	D		Deteriorated	Negative
186	3:04:45 PM	Lead Paint	1.0	mg/cm2	Basement	17370 Meyer	Apartment	B10	Chalkboard	Casing	Wood	Α		Deteriorated	Positive
187	3:05:25 PM	Lead Paint	0.0	ma/cm2	Basement	17370 Mever	Apartment	B10	Chalkboard	Door	Wood	А		Deteriorated	Negative
188	3:10:37 PM	Lead Paint	2.9	ma/cm2	Basement	17370 Mever	Apartment	B10	Chalkboard	Crown Molding	Wood	Α		Deteriorated	Positive
189	3.10.56 PM	Lead Paint	0.0	mg/cm2	Basement	17370 Meyer	Anartment	B10	Chalkboard	Ceiling	Plaster	A		Deteriorated	Negative
100	3-12-28 DM	Lead Paint	0.0	mg/cm2	Basement	17370 Meyer	Apartment	B11	Room	Wall	Concrete	^		Deteriorated	Negative
101	3-12-20 PM	Lead Paint	0.1	mg/cm2	Basement	17370 Meyer	Apartment	B11	Room	Wall	Concrete	R R		Deteriorated	Negative
102	2.12.42 T M	Lead Paint	0.1	mg/cm2	Basement	17270 Mover	Apartment	D11	Room	Wall	Concrete	Č		Deteriorated	Negative
192	3.12.37 FIVI	Lead Daint	0.5	mg/cm2	Dasement	17370 Meyer	Apartment	DII	Room	Wall	Concrete	5		Deteriorated	Negative
193	3:13:16 PM	Lead Paint	0.0	mg/cm2	Basement	17370 Meyer	Apartment	BIT	Room	vvaii	Concrete	D		Deteriorated	Negative
194	3:13:50 PM	Lead Paint	1.5	mg/cm2	Basement	17370 Meyer	Apartment	B11	Electric Panel	Door	Metal	в		Deteriorated	Positive
195	3:14:22 PM	Lead Paint	1.0	mg/cm2	Basement	17370 Meyer	Apartment	B11	Chalkboard	Wall	Plaster	в		Intact	Positive
196	3:14:54 PM	Lead Paint	0.2	mg/cm2	Basement	17370 Meyer	Apartment	B11	Chalkboard	Trim	Wood	В		Deteriorated	Negative
197	3:15:15 PM	Lead Paint	1.3	mg/cm2	Basement	17370 Meyer	Apartment	B11	Chalkboard	Casing	Wood	с		Deteriorated	Positive
198	3:15:27 PM	Lead Paint	0.0	mg/cm2	Basement	17370 Meyer	Apartment	B11	Chalkboard	Door	Wood	С		Deteriorated	Negative
199	3:16:06 PM	Lead Paint	3.3	mg/cm2	Basement	17370 Meyer	Apartment	B11	Chalkboard	Crown Molding	Wood	С		Deteriorated	Positive
200	3:16:26 PM	Lead Paint	0.1	ma/cm2	Basement	17370 Mever	Apartment	B11	Chalkboard	Ceiling	Plaster	С		Deteriorated	Negative
201	3:17:17 PM	Lead Paint	0.0	mg/cm2	Basement	17370 Meyer	Apartment	B12	Room	Wall	Concrete	A		Deteriorated	Negative
202	3-17-30 PM	Lead Paint	0.5	mg/cm2	Basement	17370 Meyer	Anartment	B12	Room	Wall	Concrete	B		Deteriorated	Negative
202	3-18-16 PM	Lead Paint	0.0	mg/cm2	Basement	17370 Meyer	Apartment	B12	Room	Wall	Concrete	Č		Deteriorated	Negative
203	2-10-46 DM	Lead Paint	0.1	mg/cm2	Basement	17270 Mover	Apartment	D12 D12	Room	Wall	Concrete	Č		Deteriorated	Negative
204	2.10.40 FIVI		0.0	mg/cm2	Dasement	17370 Mayer	Apartment	D12	De	Cocine	Weed		4	Deteriorated	Negative
205	3.19:17 PM	Lead Paint	0.9	mg/cm2	Dasement	17370 Meyer	Apartment	D12	Door	Casing	Wood	A	1	Deteriorated	Negative
206	3:19:36 PM	Lead Paint	0.3	mg/cm2	Basement	1/3/0 Meyer	Apartment	B12	Door		Wood	A	1	Deteriorated	Negative
207	3:19:51 PM	Lead Paint	0.0	mg/cm2	Basement	17370 Meyer	Apartment	B12	Trim		Wood	A	1	Deteriorated	Negative
208	3:20:06 PM	Lead Paint	0.3	mg/cm2	Basement	17370 Meyer	Apartment	B12	Trim		Wood	В		Deteriorated	Negative
209	3:20:42 PM	Lead Paint	0.9	mg/cm2	Basement	17370 Meyer	Apartment	B12	Chalkboard	Wall	Plaster	в		Intact	Negative
210	3:21:26 PM	Lead Paint	0.7	mg/cm2	Basement	17370 Meyer	Apartment	B12	Door	Casing	Wood	A	2	Intact	Negative
211	3:21:39 PM	Lead Paint	0.1	mg/cm2	Basement	17370 Meyer	Apartment	B12	Door		Wood	А	2	Intact	Negative
212	3:22:33 PM	Lead Paint	1.6	mg/cm2	Basement	17370 Meyer	Apartment	B12	Room	Crown Molding	Wood	Α		Intact	Positive
213	3:22:58 PM	Lead Paint	0.1	ma/cm2	Basement	17370 Meyer	Apartment	B12	Room	Ceiling	Plaster			Deteriorated	Negative
214	3:24:03 PM	Lead Paint	0.0	mg/cm2	Basement	17370 Meyer	Apartment	B13	Room	Wall	Concrete	А		Deteriorated	Negative
215	3.24.21 PM	Lead Paint	0.5	mg/cm2	Basement	17370 Meyer	Anartment	B13	Room	Wall	Concrete	R		Deteriorated	Negative
216	3.24.20 DM	Lead Paint	0.5	mg/cm2	Basement	17370 Meyer	Apartment	B13	Room	Wall	Concrete	Č		Deteriorated	Negativo
210	0.24.401 1/1	Leauranit	0.0	mg/cmz	Dasement	11010 INICYCI	Apartment	010	Room	vvan	Concrete	0		Detenorated	ricyauve

No.	Time	Туре	Value	Units	Floor	Apartment	Room	Room Choice	Structure	Member	Substrate	Wall	Location	Condition	Result
217	3:25:10 PM	Lead Paint	0.5	mg/cm2	Basement	17370 Meyer	Apartment	B13	Room	Wall	Concrete	D		Deteriorated	Negative
218	3:25:37 PM	Lead Paint	0.5	mg/cm2	Basement	17370 Meyer	Apartment	B13	Chalkboard	Wall	Plaster	С		Deteriorated	Negative
219	3:25:53 PM	Lead Paint	0.0	mg/cm2	Basement	17370 Meyer	Apartment	B13	Chalkboard	Trim	Wood	С		Deteriorated	Negative
220	3-26-14 PM	Lead Paint	0.7	mg/cm2	Basement	17370 Meyer	Apartment	B13	Chalkboard	Casing	Wood	Ċ		Deteriorated	Negative
221	3-28-03 DM	Load Paint	4.0	ma/cm2	Bacomont	17370 Moyor	Apartmont	B13	Poom	Crown Molding	Wood	č		Deteriorated	Positivo
222	2:20:26 DM	Load Paint	4.0	mg/om2	Basement	17270 Moyor	Apartment	D10	Room	Coiling	Plastar	•		Deteriorated	Nogotivo
222	3.20.20 FIVI	Leau Faint	0.1	mg/cmz	Dasement	17370 Meyer	Apartment	D13	Room	Cennig	Flaster			Deteriorated	Negative
223	3:29:20 PM	Lead Paint	0.5	mg/cm2	Basement	17370 Meyer	Apartment	B14	Room	vvaii	Concrete	A		Deteriorated	Negative
224	3:29:33 PM	Lead Paint	0.5	mg/cm2	Basement	1/3/0 Meyer	Apartment	B14	Room	Wall	Concrete	в		Deteriorated	Negative
225	3:29:49 PM	Lead Paint	0.5	mg/cm2	Basement	17370 Meyer	Apartment	B14	Room	Wall	Concrete	С		Deteriorated	Negative
226	3:30:03 PM	Lead Paint	0.5	mg/cm2	Basement	17370 Meyer	Apartment	B14	Room	Wall	Concrete	D		Deteriorated	Negative
227	3:30:24 PM	Lead Paint	0.0	mg/cm2	Basement	17370 Meyer	Apartment	B14	Door	Casing	Wood	В		Deteriorated	Negative
228	3:30:36 PM	Lead Paint	0.1	mg/cm2	Basement	17370 Meyer	Apartment	B14	Door		Wood	в		Deteriorated	Negative
229	3-31-20 PM	Load Paint	17	ma/cm2	Basement	17370 Meyer	Anartment	B14	Room	Crown Molding	Wood	c		Deteriorated	Positive
230	3-31-41 DM	Lead Paint	0.2	mg/cm2	Basement	17370 Meyer	Apartment	B14	Room	Ceiling	Plaster	Ū		Intact	Negative
230	3.31.41 FIVI	Lead Daint	0.2	mg/cm2	Dasement	17370 Meyer	Apartment	D14	Room	Cennig	Concrete			Intect	Negative
231	3.32.32 PIVI	Lead Paint	0.0	mg/cmz	basement	17370 Meyer	Apartment	D14A	Room	vvan	Concrete	A		Intact	Negative
232	3:33:03 PM	Lead Paint	0.5	mg/cm2	Basement	1/3/0 Meyer	Apartment	B14A	Room	Wall	Concrete	в		Intact	Negative
233	3:33:15 PM	Lead Paint	0.0	mg/cm2	Basement	17370 Meyer	Apartment	B14A	Room	Wall	Concrete	С		Intact	Negative
234	3:33:33 PM	Lead Paint	0.1	mg/cm2	Basement	17370 Meyer	Apartment	B14A	Room	Wall	Concrete	D		Intact	Negative
235	3:33:55 PM	Lead Paint	0.0	mg/cm2	Basement	17370 Meyer	Apartment	B14A	Cabinets	Door	Wood	С		Intact	Negative
236	3:34:12 PM	Lead Paint	1.5	ma/cm2	Basement	17370 Mever	Apartment	B14A	Door	Casing	Wood	в		Intact	Positive
237	3-34-43 PM	Lead Paint	0.0	ma/cm2	Basement	17370 Meyer	Anartment	B144	Bookcase	Shelf	Wood	Δ		Intact	Negative
238	3:36:27 PM	Lead Paint	0.0	mg/cm2	Basement	17370 Meyer	Anartment	Basement Hall	Room	Wall	Concrete	Δ		Deteriorated	Negative
200	2-26-52 DM	Load Paint	0.0	mg/om2	Basement	17270 Moyor	Apartmont	Basement Hell	Room	Wall	Conoroto	P		Deteriorated	Negative
239	3.30.32 FIVI	Leau Faint	0.5	mg/cmz	Dasement	17370 Meyer	Apartment	Dasement Hall	Room	vvaii	Concrete	0		Deteriorated	Negative
240	3:37:07 PM	Lead Paint	0.5	mg/cm2	Basement	17370 Meyer	Apartment	Basement Hall	Room	vvaii	Concrete	C		Deteriorated	Negative
241	3:37:33 PM	Lead Paint	0.4	mg/cm2	Basement	17370 Meyer	Apartment	Basement Hall	Room	Wall	Concrete	D		Deteriorated	Negative
242	3:37:54 PM	Lead Paint	1.5	mg/cm2	Basement	17370 Meyer	Apartment	Basement Hall	Door	Casing	Wood	Α	2	Deteriorated	Positive
243	3:38:15 PM	Lead Paint	0.5	mg/cm2	Basement	17370 Meyer	Apartment	Basement Hall	Door	Casing	Metal	A	4	Deteriorated	Negative
244	3:38:30 PM	Lead Paint	0.1	mg/cm2	Basement	17370 Meyer	Apartment	Basement Hall	Door		Wood	Α	4	Deteriorated	Negative
245	3:41:36 PM	Lead Paint	2.1	ma/cm2	Basement	17370 Mever	Apartment	Basement Hall	Room	Crown Molding	Wood	Α		Deteriorated	Positive
246	3:42:04 PM	Lead Paint	0.1	mg/cm2	Basement	17370 Meyer	Anartment	Basement Hall	Room	Ceiling	Plaster			Deteriorated	Negative
240	2:47:57 DM	Load Paint	0.1	mg/om2	Dusement	17270 Moyor	Apartmont	Stoinvoll P	Room	Wall	Conoroto			Deteriorated	Negative
247	3.47.37 FIVI	Lead Daint	0.2	mg/cm2		17370 Meyer	Apartment	Stairwell D	Deem	Wall	Concrete	A		Deteriorated	Negative
248	3:48:11 PM	Lead Paint	0.6	mg/cm2		17370 Meyer	Apartment	Stairwell B	Room	vvali	Concrete	в		Deteriorated	Negative
249	3:48:29 PM	Lead Paint	1.2	mg/cm2		17370 Meyer	Apartment	Stairwell B	Room	Wall	Concrete	С		Deteriorated	Positive
250	3:49:05 PM	Lead Paint	1.4	mg/cm2		17370 Meyer	Apartment	Stairwell B	Room	Wall	Concrete	D		Deteriorated	Positive
251	3:49:26 PM	Lead Paint	0.6	mg/cm2		17370 Meyer	Apartment	Stairwell B	Door	Casing	Wood	D		Deteriorated	Negative
252	3:49:49 PM	Lead Paint	0.4	mg/cm2		17370 Meyer	Apartment	Stairwell B	Closet	Door	Wood	Α		Deteriorated	Negative
253	3:50:03 PM	Lead Paint	1.2	ma/cm2		17370 Mever	Apartment	Stairwell B	Closet	Casing	Wood	Α		Deteriorated	Positive
254	3:50:41 PM	Lead Paint	0.0	mg/cm2		17370 Meyer	Anartment	Stairwell B	Closet	Wall	Plaster	Δ		Deteriorated	Negative
204	2:51:25 DM	Load Paint	0.0	mg/om2		17270 Moyor	Apartmont	Stainwall B	Stoir	Poiling	Wood	^		Deteriorated	Negative
200	3.51.25 FIVI	Lead Paint	0.1	mg/cm2		17370 Meyer	Apartment	Stairwell B	Stall	Chrimmen	Woodu Natal	~		Deteriorated	Desitive
256	3:51:52 PM	Lead Paint	1.5	mg/cm2		17370 Meyer	Apartment	Stairwell B	Stair	Stringer	Metal	A		Deteriorated	Positive
257	3:52:06 PM	Lead Paint	1.6	mg/cm2		17370 Meyer	Apartment	Stairwell B	Stair	Newel Post	Metal	A		Deteriorated	Positive
258	3:52:49 PM	Lead Paint	0.4	mg/cm2		17370 Meyer	Apartment	Stairwell B	Radiator	Cover	Metal	С		Intact	Negative
259	3:53:12 PM	Lead Paint	0.0	mg/cm2		17370 Meyer	Apartment	Stairwell B			Wood	С		Deteriorated	Negative
260	3:54:43 PM	Lead Paint	1.1	mg/cm2		17370 Meyer	Apartment	Calibration			Wood	С		Deteriorated	Positive
261	3:54:54 PM	Lead Paint	1.0	ma/cm2		17370 Mever	Apartment	Calibration			Wood	С		Deteriorated	Positive
262	3:55:06 PM	Lead Paint	11	mg/cm2		17370 Meyer	Apartment	Calibration			Wood	Ċ		Deteriorated	Positive
492	1:39:34 PM	Lead Paint	0.5	mg/cm2		17370 Meyer	Exterior	Building	Room	Wall	Concrete	č		Deteriorated	Negative
102	1:40:18 PM	Lead Paint	0.0	mg/cm2		17370 Meyer	Exterior	Building	Dine	Vertical	Concrete	č		Deteriorated	Negative
404	1.40.42 DM	Lead Daint	0.0	mg/cm2		17370 Meyer	Exterior	Duilding	Dine	Vertical	Concrete	č		Deteriorated	Negative
494	1.40.43 PW	Lead Paint	0.0	mg/cm2		17370 Meyer	Exterior	Building	Pipe	Venical	Concrete	C .		Detenorated	Negative
495	1:43:36 PM	Lead Paint	11.8	mg/cm2		1/3/0 Meyer	Exterior	Building	Porch	Railing	Concrete	A		Deteriorated	Positive
496	1:45:56 PM	Lead Paint	8.3	mg/cm2		17370 Meyer	Exterior	Building	Railing	N/A	Metal	A		Deteriorated	Positive
263	5:20:41 PM	Lead Paint	1.0	mg/cm2		17400 Meyers	Apartment	Calibration							Positive
264	5:20:53 PM	Lead Paint	0.9	mg/cm2		17400 Meyers	Apartment	Calibration							Negative
265	5:21:05 PM	Lead Paint	0.9	mg/cm2		17400 Meyers	Apartment	Calibration							Negative
266	5:21:53 PM	Lead Paint	0.0	mg/cm2	Basement	17400 Meyers	Apartment	B1	Room	Wall	Concrete	А	Deteriorated	Deteriorated	Negative
267	5.22.11 PM	Lead Paint	0.1	ma/cm2	Basement	17400 Meyers	Anartment	B1	Room	Wall	Drywall	B	Deteriorated	Deteriorated	Negative
207	5:22:11 PM	Load Paint	0.1	mg/om2	Basement	17400 Moyers	Apartmont	D1	Room	Wall	Conorato	č	Deteriorated	Deteriorated	Negative
200	5.22.34 FIVI	Leau Faint	0.0	mg/cmz	Dasement	17400 Meyers	Apartment	DI Di	Room	VVali	Concrete	6	Deteriorated	Deteriorated	Negative
269	5:23:32 PM	Lead Paint	0.1	mg/cm2	Basement	17400 Meyers	Apartment	B1	Room	vvaii	Concrete	D	Deteriorated	Deteriorated	Negative
270	5:23:48 PM	Lead Paint	0.1	mg/cm2	Basement	17400 Meyers	Apartment	B1	Door		Metal	D	Deteriorated	Deteriorated	Negative
271	5:24:01 PM	Lead Paint	0.7	mg/cm2	Basement	17400 Meyers	Apartment	B1	Door	Casing	Metal	D	Deteriorated	Deteriorated	Negative
272	5:24:19 PM	Lead Paint	0.3	mg/cm2	Basement	17400 Meyers	Apartment	B1	Room	Wall	Wood	D	Deteriorated	Deteriorated	Negative
273	5:25:04 PM	Lead Paint	0.0	mg/cm2	Basement	17400 Meyers	Apartment	B1	Closet	Door	Wood	С	Deteriorated	Deteriorated	Negative
274	5:25:26 PM	Lead Paint	0.0	ma/cm2	Basement	17400 Mevers	Apartment	B1	Closet	Casing	Wood	С	Deteriorated	Deteriorated	Negative
275	5:25:41 PM	Lead Paint	0.1	mg/cm2	Basement	17400 Meyers	Apartment	B1	Closet	Wall	Drywall	c.	Deteriorated	Deteriorated	Negative
276	5:26:43 DM	Lead Paint	0.1	ma/cm2	Resement	17400 Meyers	Anartment	B1	Window	Caeing	Wood	R	Deteriorated	Deteriorated	Negativo
270	5.20.40 FIVI	Load Daint	0.1	mg/cm2	Basement	17400 Meyers	Apartment		Dee-	Casing	1000vv	•	Deteriorated	Deteriorated	Nogative
211	5.27.10 PIVI	Leau Paint	0.2	mg/cmz	Dasement	17400 Meyers	Apartment		DOOL	Casing		A	Deteriorated	Deteriorated	Negative
2/8	5:27:19 PM	Lead Paint	0.0	mg/cm2	Basement	17400 Meyers	Apartment	81	Door		boov	A	Deteriorated	Deteriorated	negative
279	5:27:41 PM	Lead Paint	0.4	mg/cm2	Basement	17400 Meyers	Apartment	B1	Room	Ceiling	Drywall		Deteriorated	Deteriorated	Negative
280	5:29:14 PM	Lead Paint	0.3	mg/cm2	Basement	17400 Meyers	Apartment	B2	Room	Wall	Concrete	A	Intact	Intact	Negative
281	5:29:37 PM	Lead Paint	0.1	mg/cm2	Basement	17400 Meyers	Apartment	B2	Room	Wall	Concrete	В	Intact	Intact	Negative
282	5:30:10 PM	Lead Paint	0.1	mg/cm2	Basement	17400 Meyers	Apartment	B2	Room	Wall	Concrete	С	Intact	Intact	Negative
283	5:30:29 PM	Lead Paint	0.1	mg/cm2	Basement	17400 Meyers	Apartment	B2	Room	Wall	Concrete	D	Intact	Intact	Negative

No.	Time	Туре	Value	Units	Floor	Apartment	Room	Room Choice	Structure	Member	Substrate	Wall	Location	Condition	Result
284	5:30:50 PM	Lead Paint	0.0	mg/cm2	Basement	17400 Meyers	Apartment	B2	Pipe	Horizontal	Metal	D	Deteriorated	Deteriorated	Negative
285	5:31:41 PM	Lead Paint	0.3	ma/cm2	Basement	17400 Mevers	Apartment	B2	Door	Casing	Wood	С	Deteriorated	Deteriorated	Negative
286	5-31-52 PM	Lead Paint	0.0	ma/cm2	Resement	17400 Meyers	Anartment	B2	Door		Wood	Ċ	Deteriorated	Deteriorated	Negative
200	5-21-56 DM	Load Paint	0.0	mg/om2	Basement	17400 Moyers	Apartment	D2 D2	Door		Wood	č	Deteriorated	Deteriorated	Negativo
207	5.31.30 FM	Leau Faint	0.0	mg/cmz	Dasement	17400 Meyers	Apartment	DZ DO	Duur	0	Wood	C	Deteriorated	Deteriorated	Negative
288	5:32:24 PM	Lead Paint	0.0	mg/cm2	Basement	17400 Meyers	Apartment	B2	Room	Celling	vvood		Deteriorated	Deteriorated	Negative
289	5:34:56 PM	Lead Paint	0.1	mg/cm2	Basement	17400 Meyers	Apartment	B4	Room	Wall	Concrete	A	Intact	Intact	Negative
290	5:35:12 PM	Lead Paint	0.1	mg/cm2	Basement	17400 Meyers	Apartment	B4	Room	Wall	Concrete	в	Intact	Intact	Negative
291	5:35:23 PM	Lead Paint	0.3	mg/cm2	Basement	17400 Meyers	Apartment	B4	Room	Wall	Concrete	С	Intact	Intact	Negative
202	5-35-39 PM	Lead Paint	0.1	ma/cm2	Basement	17400 Meyers	Apartment	B4	Room	Wall	Concrete	D D	Intact	Intact	Negative
202	5.00.05 DM	Load Daint	0.1	mg/om2	Desement	17400 Meyers	Apartment	D-1	Deer	vvan	Weed	6	Deterioreted	Deterioreted	Negative
293	5.30.05 PIVI	Lead Paint	0.0	mg/cmz	basement	17400 Weyers	Apartment	D4	Door		wood	C	Deteriorated	Detenorated	negative
294	5:36:19 PM	Lead Paint	0.0	mg/cm2	Basement	17400 Meyers	Apartment	B4	Door	Casing	Wood	C	Deteriorated	Deteriorated	Negative
295	5:36:39 PM	Lead Paint	0.1	mg/cm2	Basement	17400 Meyers	Apartment	B4	Room	Ceiling	Wood		Deteriorated	Deteriorated	Negative
296	5:38:43 PM	Lead Paint	0.2	mg/cm2	Basement	17400 Meyers	Apartment	B7	Room	Wall	Concrete	A	Deteriorated	Deteriorated	Negative
297	5:39:00 PM	Lead Paint	0.3	mg/cm2	Basement	17400 Meyers	Apartment	B7	Radiator	Cover	Metal	Α	Deteriorated	Deteriorated	Negative
208	5-30-27 DM	Load Paint	0.2	ma/cm2	Basement	17400 Meyers	Apartment	87	Room	Wall	Concrete	B	Deteriorated	Deteriorated	Negative
200	5.33.27 T M	Lead Daint	0.2	mg/cm2	Dasement	17400 Meyers	Apartment	D7	Deem	Wall	Concrete	0	Deteriorated	Deteriorated	Negative
299	5.40.13 PIVI	Lead Paint	0.3	mg/cmz	basement	17400 Weyers	Apartment	Б/	Room	vvan	Concrete	C	Deteriorated	Detenorated	negative
300	5:40:43 PM	Lead Paint	0.3	mg/cm2	Basement	17400 Meyers	Apartment	B7	Room	Wall	Concrete	D	Deteriorated	Deteriorated	Negative
301	5:41:03 PM	Lead Paint	0.0	mg/cm2	Basement	17400 Meyers	Apartment	B7	Door		Wood	В	Deteriorated	Deteriorated	Negative
302	5:41:32 PM	Lead Paint	0.0	mg/cm2	Basement	17400 Meyers	Apartment	B7	Room	Ceiling	Drywall		Deteriorated	Deteriorated	Negative
303	5:42:41 PM	Lead Paint	0.2	mg/cm2	Basement	17400 Meyers	Apartment	B8	Room	Wall	Concrete	Α	Deteriorated	Deteriorated	Negative
204	5:42:54 DM	Load Paint	0.7	mg/om2	Bacomont	17400 Moyere	Apartmont	D0	Room	Wall	Conoroto	P	Deteriorated	Deteriorated	Nogativo
205	5.42.04 FIVI	Lead Daint	0.7	mg/cm2	Dasement	17400 Meyers	Apartment	DO	Room	Wall	Concrete	6	Deteriorated	Deteriorated	Negative
305	5.43.07 PIVI	Lead Paint	0.7	mg/cmz	basement	17400 Weyers	Apartment	Бо	Room	vvan	Concrete	C	Deteriorated	Detenorated	negative
306	5:43:19 PM	Lead Paint	0.1	mg/cm2	Basement	17400 Meyers	Apartment	B8	Room	Wall	Concrete	D	Deteriorated	Deteriorated	Negative
307	5:43:38 PM	Lead Paint	0.1	mg/cm2	Basement	17400 Meyers	Apartment	B8	Radiator	Cover	Metal	A	Deteriorated	Deteriorated	Negative
308	5:43:54 PM	Lead Paint	0.0	mg/cm2	Basement	17400 Meyers	Apartment	B8	Room	Wall	Metal	в	Deteriorated	Deteriorated	Negative
309	5.44.15 PM	Lead Paint	0.0	mg/cm2	Basement	17400 Meyers	Anartment	B8	Door		Wood	в	Deteriorated	Deteriorated	Negative
310	5:44:20 PM	Load Paint	0.0	mg/cm2	Basement	17400 Meyers	Apartment	B8	Door	Casing	Metal	B	Deteriorated	Deteriorated	Negative
010	5.44.23 T IVI	Lead Paint	0.1	mg/cmz	Dasement	17400 Meyers	Apartment	00	Door	Casing	Disstan	D	Deteriorated	Deteriorated	Negative
311	5:44:51 PM	Lead Paint	0.4	mg/cm2	Basement	17400 Meyers	Apartment	B8	Room	Celling	Plaster		Deteriorated	Deteriorated	Negative
312	5:46:05 PM	Lead Paint	0.2	mg/cm2	Basement	17400 Meyers	Apartment	B9	Room	Wall	Concrete	A	Deteriorated	Deteriorated	Negative
313	5:46:18 PM	Lead Paint	0.0	mg/cm2	Basement	17400 Meyers	Apartment	B9	Room	Wall	Concrete	В	Deteriorated	Deteriorated	Negative
314	5:46:29 PM	Lead Paint	0.0	ma/cm2	Basement	17400 Mevers	Apartment	B9	Room	Wall	Concrete	С	Deteriorated	Deteriorated	Negative
315	5:46:40 PM	Lead Paint	0.2	mg/cm2	Basement	17400 Meyers	Apartment	B9	Room	Wall	Concrete	D	Deteriorated	Deteriorated	Negative
216	5:46:51 DM	Load Paint	0.0	mg/om2	Bacomont	17400 Moyere	Apartmont	BO	Room	Wall	Motol	5	Deteriorated	Deteriorated	Nogativo
310	5.40.51 FIM	Leau Faint	0.0	mg/cmz	Dasement	17400 Meyers	Apartment	D9	Room	vvan	Wetal	D	Deteriorated	Deteriorated	Negative
317	5:47:08 PM	Lead Paint	0.0	mg/cm2	Basement	17400 Meyers	Apartment	B9	Door		vvood	C	Deteriorated	Deteriorated	Negative
318	5:47:25 PM	Lead Paint	0.1	mg/cm2	Basement	17400 Meyers	Apartment	B9	Door	Casing	Metal	С	Deteriorated	Deteriorated	Negative
319	5:48:03 PM	Lead Paint	0.1	mg/cm2	Basement	17400 Meyers	Apartment	B9	Room	Ceiling	Plaster		Deteriorated	Deteriorated	Negative
320	5:49:24 PM	Lead Paint	0.2	ma/cm2	Basement	17400 Mevers	Apartment	B10	Room	Wall	Concrete	Α	Deteriorated	Deteriorated	Negative
321	5.51.27 PM	Lead Paint	0.2	ma/cm2	Resement	17400 Meyers	Anartment	B10	Room	Wall	Concrete	в	Deteriorated	Deteriorated	Negative
222	5.50.10 DM	Load Daint	0.2	mg/om2	Desement	17400 Meyers	Apartment	D10	Deem	Well	Drawell	6	Deteriorated	Deteriorated	Negative
322	5.52.12 PM	Lead Paint	0.2	mg/cmz	Basement	17400 Meyers	Apartment	BIU	Room	vvan	Drywall	C	Deteriorated	Detenorated	Negative
323	5:52:53 PM	Lead Paint	0.1	mg/cm2	Basement	17400 Meyers	Apartment	B10	Room	Wall	Drywall	D	Deteriorated	Deteriorated	Negative
324	5:53:17 PM	Lead Paint	0.1	mg/cm2	Basement	17400 Meyers	Apartment	B10	Closet	Door	Wood	A	Deteriorated	Deteriorated	Negative
325	5:53:32 PM	Lead Paint	0.6	mg/cm2	Basement	17400 Meyers	Apartment	B10	Closet	Casing	Metal	A	Deteriorated	Deteriorated	Negative
326	5:53:55 PM	Lead Paint	0.0	mg/cm2	Basement	17400 Meyers	Apartment	B10	Closet	Wall	Concrete	А	Deteriorated	Deteriorated	Negative
327	5.54.48 DM	Load Paint	0.3	ma/cm2	Basement	17400 Meyers	Apartment	B10	Door	Casing	Wood	D.	Deteriorated	Deteriorated	Negative
220	5.54.40 T M	Lead Daint	0.5	mg/cm2	Dasement	17400 Meyers	Apartment	D10	Deer	Casing	Weed	D	Deteriorated	Deteriorated	Negative
320	5.55.05 PIVI	Lead Paint	0.1	mg/cmz	basement	17400 Weyers	Apartment	ВІО	Door		wood	D	Deteriorated	Detenorated	negative
329	5:56:30 PM	Lead Paint	0.0	mg/cm2	Basement	17400 Meyers	Apartment	B10	Cabinets	Door	Wood	A	Deteriorated	Deteriorated	Negative
330	5:56:41 PM	Lead Paint	0.1	mg/cm2	Basement	17400 Meyers	Apartment	B10	Cabinets	Frame	Wood	A	Deteriorated	Deteriorated	Negative
331	5:56:53 PM	Lead Paint	0.0	mg/cm2	Basement	17400 Meyers	Apartment	B10	Cabinets	Shelf	Wood	A	Deteriorated	Deteriorated	Negative
332	5:57:42 PM	Lead Paint	0.1	ma/cm2	Basement	17400 Mevers	Apartment	B10	Room	Ceiling	Wood		Deteriorated	Deteriorated	Negative
333	5.58.52 PM	Lead Paint	0.2	ma/cm2	Resement	17400 Meyers	Anartment	B11	Room	Wall	Concrete	Δ	Deteriorated	Deteriorated	Negative
224	5-50-11 DM	Load Paint	0.2	mg/om2	Basement	17400 Moyers	Apartment	D11	Room	Wall	Dravell	B	Deteriorated	Deteriorated	Negative
334	5.59.11 FIVI	Leau Faint	0.1	ing/citiz	Dasement	17400 Weyers	Apartment	BII	Room	vvan	Diywali	D	Deteriorated	Deteriorated	Negative
335	5:59:35 PM	Lead Paint	0.3	mg/cm2	Basement	17400 Meyers	Apartment	B11	Room	Wall	Concrete	C	Deteriorated	Deteriorated	Negative
336	6:00:00 PM	Lead Paint	0.2	mg/cm2	Basement	17400 Meyers	Apartment	B11	Room	Wall	Concrete	D	Deteriorated	Deteriorated	Negative
337	6:00:45 PM	Lead Paint	0.6	mg/cm2	Basement	17400 Meyers	Apartment	B11	Closet	Casing	Metal	A	Deteriorated	Deteriorated	Negative
338	6:02:06 PM	Lead Paint	0.3	mg/cm2	Basement	17400 Meyers	Apartment	B11	Radiator	Cover	Metal	С	Deteriorated	Deteriorated	Negative
330	6-02-36 PM	Load Paint	0.0	ma/cm2	Basement	17400 Meyers	Apartment	B11	Room	Ceiling	Wood	-	Deteriorated	Deteriorated	Negative
240	6.04.00 DM	Load Daint	0.0	mg/om2	Desement	17400 Meyers	Apartment	Decement Liell	Deem	Mall	Cananata		Deteriorated	Deteriorated	Negative
340	6.04.00 PIVI	Lead Paint	0.1	mg/cmz	basement	17400 Weyers	Apartment	basement Hall	Room	vvan	Concrete	A	Deteriorated	Deteriorated	negative
341	6:04:40 PM	Lead Paint	0.1	mg/cm2	Basement	17400 Meyers	Apartment	Basement Hall	Room	Wall	Concrete	В	Deteriorated	Deteriorated	Negative
342	6:05:00 PM	Lead Paint	0.0	mg/cm2	Basement	17400 Meyers	Apartment	Basement Hall	Room	Wall	Concrete	С	Deteriorated	Deteriorated	Negative
343	6:05:19 PM	Lead Paint	0.2	mg/cm2	Basement	17400 Meyers	Apartment	Basement Hall	Room	Wall	Concrete	D	Deteriorated	Deteriorated	Negative
344	6:05:34 PM	Lead Paint	12	ma/cm2	Basement	17400 Mevers	Anartment	Basement Hall	Window	Casing	Wood	р	Deteriorated	Deteriorated	Positive
345	6:05:56 PM	Load Paint	0.6	ma/cm2	Basement	17400 Meyers	Apartment	Basement Hall	Door	lamb	Wood		Deteriorated	Deteriorated	Negative
246	6:06:22 DM	Load Bairt	4.4	mg/om2	Basement	17400 Moyoro	Apartmort	Bacomont U-	Closet	Cooling	Wood		Deteriorated	Deteriorated	Booitive
340	0.00:23 PW	Leau Paint	1.1	mg/cm2	Dasement	17400 Weyers	Apartment		Closet	Casing	wood	Ä	Deteriorated	Deteriorated	Positive
347	o:06:41 PM	Lead Paint	0.0	mg/cm2	Basement	17400 Meyers	Apartment	Basement Hall	Closet	vVall	Concrete	A	Deteriorated	Deteriorated	Negative
348	6:07:20 PM	Lead Paint	0.0	mg/cm2	Basement	17400 Meyers	Apartment	Basement Hall	Closet	Wall	Concrete	A	Deteriorated	Deteriorated	Negative
349	6:07:38 PM	Lead Paint	0.3	mg/cm2	Basement	17400 Meyers	Apartment	Basement Hall	Closet	Casing	Wood	A	Deteriorated	Deteriorated	Negative
350	6:07:51 PM	Lead Paint	0.0	mg/cm2	Basement	17400 Meyers	Apartment	Basement Hall	Closet	Door	Wood	А	Deteriorated	Deteriorated	Negative
351	6-08-18 PM	Lead Paint	0.0	ma/cm2	Basement	17400 Meyers	Anartment	Basement Hall	Closet	Deer	Wood	^	Deteriorated	Deteriorated	Negativo
351	0.00.10 FIV		0.0	mg/cm2	Dasement	17400 Meyers	Apartment	Dasement Hall	Closet	Castan	WOOD	~	Deteriorated	Deteriorated	Negative
352	0:08:36 PM	Lead Paint	0.2	mg/cm2	Basement	17400 Meyers	Apartment	Basement Hall	Closet	Casing	boow	A	Deteriorated	Deteriorated	negative
353	6:08:52 PM	Lead Paint	0.0	mg/cm2	Basement	17400 Meyers	Apartment	Basement Hall	Closet	Wall	Concrete	A	Deteriorated	Deteriorated	Negative
354	6:09:11 PM	Lead Paint	0.4	mg/cm2	Basement	17400 Meyers	Apartment	Basement Hall	Closet	Jamb	Wood	A	Deteriorated	Deteriorated	Negative
355	6:10:04 PM	Lead Paint	0.3	mg/cm2	Basement	17400 Meyers	Apartment	Basement Hall	Cabinets	Frame	Wood	В	Deteriorated	Deteriorated	Negative

No.	Time	Туре	Value	Units	Floor	Apartment	Room	Room Choice	Structure	Member	Substrate	Wall	Location	Condition	Result
356	6:10:37 PM	Lead Paint	0.0	mg/cm2	Basement	17400 Meyers	Apartment	Basement Hall	Closet	Door	Wood	С	Deteriorated	Deteriorated	Negative
357	6:10:52 PM	Lead Paint	0.2	mg/cm2	Basement	17400 Meyers	Apartment	Basement Hall	Closet	Casing	Wood	С	Deteriorated	Deteriorated	Negative
358	6:11:16 PM	Lead Paint	0.1	mg/cm2	Basement	17400 Meyers	Apartment	Basement Hall	Closet	Shelf	Wood	С	Deteriorated	Deteriorated	Negative
359	6.11.36 PM	Lead Paint	0.1	mg/cm2	Basement	17400 Meyers	Apartment	Basement Hall	Closet	Wall	Concrete	Ċ	Deteriorated	Deteriorated	Negative
360	6-12-13 DM	Lead Paint	0.2	mg/cm2	Bacoment	17400 Meyers	Apartment	Bacoment Hall	Room	Wall	Wood	č	Deteriorated	Deteriorated	Negative
261	6-12-20 DM	Lead Paint	0.2	mg/cm2	Basement	17400 Meyers	Apartment	Dasement Hall	Trim	vvan	Wood	č	Deteriorated	Deteriorated	Negative
301	0.12.20 FIVI	Leau Faint	0.0	mg/cmz	Dasement	17400 Meyers	Apartment	Dasement Hall	num Desere	0 - 11	Wood	C	Deteriorated	Deteriorated	Negative
362	6:12:58 PM	Lead Paint	0.1	mg/cm2	Basement	17400 Meyers	Apartment	Basement Hall	Room	Celling	vvood		Deteriorated	Deteriorated	Negative
363	6:13:31 PM	Lead Paint	0.1	mg/cm2	Basement	17400 Meyers	Apartment	Basement Hall	Pipe	Horizontal	Metal	A	Deteriorated	Deteriorated	Negative
364	6:18:44 PM	Lead Paint	0.1	mg/cm2	1st Floor	17400 Meyers	Apartment	Room 1	Room	Wall	Concrete	A	Deteriorated	Deteriorated	Negative
365	6:18:58 PM	Lead Paint	0.1	mg/cm2	1st Floor	17400 Meyers	Apartment	Room 1	Room	Wall	Concrete	В	Deteriorated	Deteriorated	Negative
366	6:19:22 PM	Lead Paint	0.0	mg/cm2	1st Floor	17400 Meyers	Apartment	Room 1	Room	Wall	Concrete	С	Deteriorated	Deteriorated	Negative
367	6:19:49 PM	Lead Paint	0.1	ma/cm2	1st Floor	17400 Mevers	Apartment	Room 1	Room	Wall	Concrete	D	Deteriorated	Deteriorated	Negative
368	6:20:13 PM	Lead Paint	0.0	mg/cm2	1st Floor	17400 Meyers	Apartment	Room 1	Closet	Door	Wood	D	Deteriorated	Deteriorated	Negative
369	6:20:48 PM	Lead Paint	0.0	mg/cm2	1st Floor	17400 Meyers	Apartment	Room 1	Door		Wood	Δ	Deteriorated	Deteriorated	Negative
270	6-21-01 DM	Load Paint	0.0	mg/om2	1st Floor	17400 Moyers	Apartmont	Room 1	Door	Cooling	Wood	~	Deteriorated	Deteriorated	Negative
274	6.01.01 DM	Lead Daint	0.2	mg/cm2	1at Floor	17400 Meyers	Apartment	Deem 1	Mindaw	Casing	Wood		Deteriorated	Deteriorated	Negative
371	0.21.31 PW	Lead Paint	0.0	mg/cmz	ISL FIOOI	17400 Meyers	Apartment	Room	window	511	wood	C C	Deteriorated	Detenorated	Negative
372	6:22:16 PM	Lead Paint	0.4	mg/cm2	1st Floor	17400 Meyers	Apartment	Room 1	Radiator	Cover	Metal	D	Intact	Intact	Negative
373	6:23:12 PM	Lead Paint	0.5	mg/cm2	1st Floor	17400 Meyers	Apartment	Room 1	Room	Ceiling	Drywall		Deteriorated	Deteriorated	Negative
374	6:24:56 PM	Lead Paint	0.0	mg/cm2	1st Floor	17400 Meyers	Apartment	Room 2	Room	Wall	Drywall	A	Deteriorated	Deteriorated	Negative
375	6:25:13 PM	Lead Paint	0.0	mg/cm2	1st Floor	17400 Meyers	Apartment	Room 2	Room	Wall	Drywall	В	Deteriorated	Deteriorated	Negative
376	6:25:37 PM	Lead Paint	0.1	mg/cm2	1st Floor	17400 Meyers	Apartment	Room 2	Room	Wall	Concrete	С	Deteriorated	Deteriorated	Negative
377	6:26:00 PM	Lead Paint	0.1	ma/cm2	1st Floor	17400 Mevers	Apartment	Room 2	Door		Wood	С	Deteriorated	Deteriorated	Negative
378	6:26:13 PM	Lead Paint	0.4	mg/cm2	1st Floor	17400 Meyers	Apartment	Room 2	Door	Jamb	Wood	Ċ	Deteriorated	Deteriorated	Negative
379	6:26:38 PM	Lead Paint	0.0	mg/cm2	1st Floor	17400 Meyers	Apartment	Room 2	Door		Wood	Ā	Intact	Intact	Negative
200	6-26-52 DM	Load Paint	0.0	mg/om2	1st Floor	17400 Moyers	Apartment	Room 2	Door	lamb	Wood	~	Intoot	Intact	Negative
300	0.20.32 FIVI	Leau Faint	0.0	mg/cmz	ISL FIUUI	17400 Meyers	Apartment	Room 2	Duui	Jailib	Wood	A	Intect	Intact	Negative
381	6:27:20 PM	Lead Paint	0.1	mg/cm2	1St FIOOF	17400 Meyers	Apartment	Room 2	Room	Celling	vvood		Intact	Intact	Negative
382	6:28:53 PM	Lead Paint	0.4	mg/cm2	1st Floor	17400 Meyers	Apartment	Room 2A	Room	Wall	Concrete	A	Intact	Intact	Negative
383	6:29:17 PM	Lead Paint	0.0	mg/cm2	1st Floor	17400 Meyers	Apartment	Room 2A	Room	Wall	Concrete	В	Intact	Intact	Negative
384	6:30:07 PM	Lead Paint	0.2	mg/cm2	1st Floor	17400 Meyers	Apartment	Room 2A	Room	Wall	Concrete	С	Intact	Intact	Negative
385	6:30:31 PM	Lead Paint	0.0	mg/cm2	1st Floor	17400 Meyers	Apartment	Room 2A	Room	Wall	Concrete	D	Intact	Intact	Negative
386	6:31:14 PM	Lead Paint	0.0	mg/cm2	1st Floor	17400 Meyers	Apartment	Room 2A	Room	Ceiling	Wood		Intact	Intact	Negative
387	6:32:30 PM	Lead Paint	0.3	mg/cm2	1st Floor	17400 Meyers	Apartment	Room 3	Room	Wall	Concrete	Α	Intact	Intact	Negative
388	6:33:06 PM	Lead Paint	0.1	mg/cm2	1st Floor	17400 Meyers	Apartment	Room 3	Room	Wall	Drywall	B	Intact	Intact	Negative
380	6-33-35 PM	Lead Paint	0.1	mg/cm2	1st Floor	17400 Meyers	Apartment	Room 3	Room	Wall	Drywall	Č	Intact	Intact	Negative
200	6.00.50 DM	Lead Daint	0.1	mg/cm2	1at Floor	17400 Meyers	Apartment	Deem 2	Deem	Wall	Drywall	č	Intest	Intect	Negative
390	0.33.59 PIVI	Lead Paint	0.0	mg/cmz	ISL FIOOI	17400 Meyers	Apartment	Room 3	Room	vvan	Drywan	U.	intact	Intact	Negative
391	6:35:36 PM	Lead Paint	0.4	mg/cm2	1st Floor	17400 Meyers	Apartment	Room 3	Door	Casing	Metal	A	Intact	Intact	Negative
392	6:36:17 PM	Lead Paint	0.0	mg/cm2	1st Floor	17400 Meyers	Apartment	Room 3	Door		Wood	A	Intact	Intact	Negative
393	6:36:38 PM	Lead Paint	0.1	mg/cm2	1st Floor	17400 Meyers	Apartment	Room 3	Window	Casing	Wood	С	Intact	Intact	Negative
394	6:37:05 PM	Lead Paint	0.2	mg/cm2	1st Floor	17400 Meyers	Apartment	Room 3	Room	Ceiling	Wood		Intact	Intact	Negative
395	6:37:58 PM	Lead Paint	0.0	mg/cm2	1st Floor	17400 Meyers	Apartment	Room 3A	Room	Wall	Drywall	Α	Deteriorated	Deteriorated	Negative
396	6:38:12 PM	Lead Paint	0.1	ma/cm2	1st Floor	17400 Mevers	Apartment	Room 3A	Room	Wall	Drywall	в	Deteriorated	Deteriorated	Negative
397	6:38:30 PM	Lead Paint	0.2	mg/cm2	1st Floor	17400 Meyers	Apartment	Room 3A	Room	Wall	Concrete	Ē	Deteriorated	Deteriorated	Negative
308	6:38:52 PM	Lead Paint	0.0	mg/cm2	1st Eloor	17400 Meyers	Apartment	Room 3A	Room	Wall	Dravall	n n	Deteriorated	Deteriorated	Negative
200	6-20-24 DM	Lead Paint	0.0	mg/cm2	1st Floor	17400 Meyers	Apartment	Room 2A	Deer	Cooing	Wood		Deteriorated	Deteriorated	Negative
399	0.39.34 FIVI	Leau Faint	0.1	mg/cmz	ISL FIUUI	17400 Meyers	Apartment	ROUII 3A	Duul	Casing	Wood	A	Deteriorated	Deteriorated	Negative
400	6:40:01 PM	Lead Paint	0.3	mg/cm2	IST FIOOF	17400 Meyers	Apartment	Room 3A	Radiator	Cover	Metal	C	Deteriorated	Deteriorated	Negative
401	6:41:05 PM	Lead Paint	0.0	mg/cm2	1st Floor	17400 Meyers	Apartment	Room 3A	Room	Ceiling	Wood		Deteriorated	Deteriorated	Negative
402	6:49:56 PM	Lead Paint	1.0	mg/cm2		17400 Meyers	Apartment	Calibration							Positive
403	6:50:09 PM	Lead Paint	0.9	mg/cm2		17400 Meyers	Apartment	Calibration							Negative
404	6:50:24 PM	Lead Paint	1.0	mg/cm2		17400 Meyers	Apartment	Calibration							Positive
405	6:52:32 PM	Lead Paint	0.1	mg/cm2	1st Floor	17400 Meyers	Apartment	Room 3B	Room	Wall	Drywall	A	Intact	Intact	Negative
406	6:52:56 PM	Lead Paint	0.0	ma/cm2	1st Floor	17400 Mevers	Apartment	Room 3B	Room	Wall	Drywall	в	Intact	Intact	Negative
407	6:53:27 PM	Lead Paint	0.1	mg/cm2	1st Floor	17400 Meyers	Apartment	Room 3B	Room	Wall	Drywall	С	Intact	Intact	Negative
408	6:54:36 PM	Lead Paint	0.1	mg/cm2	1st Floor	17400 Meyers	Apartment	Room 3B	Room	Wall	Drywall	D	Deteriorated	Deteriorated	Negative
100	6:55:23 DM	Lead Paint	0.0	mg/cm2	1st Eloor	17400 Meyers	Apartment	Room 3B	Door	Casing	Dravall	D D	Deteriorated	Deteriorated	Negative
403	0.55.25 T W	Lead Daint	0.0	mg/cm2	1at Floor	17400 Meyers	Apartment	Deem 2D	Deer	Casing	Drywall	D	Deteriorated	Deteriorated	Negative
410	0.55.50 PIVI	Lead Paint	0.0	mg/cmz	ISL FIOOI	17400 Meyers	Apartment	ROOTI 3D	Door		Drywaii	D	Deteriorated	Detenorated	Negative
411	6:56:17 PM	Lead Paint	0.1	mg/cm2	IST FIOOF	17400 Meyers	Apartment	Room 3B	Room	Celling	Drywall		Deteriorated	Deteriorated	Negative
412	6:57:12 PM	Lead Paint	0.0	mg/cm2	1st Floor	17400 Meyers	Apartment	Rooom 3C	Room	Wall	Drywall	A	Deteriorated	Deteriorated	Negative
413	6:57:34 PM	Lead Paint	0.1	mg/cm2	1st Floor	17400 Meyers	Apartment	Rooom 3C	Room	Wall	Drywall	В	Deteriorated	Deteriorated	Negative
414	6:57:59 PM	Lead Paint	0.2	mg/cm2	1st Floor	17400 Meyers	Apartment	Rooom 3C	Room	Wall	Drywall	С	Deteriorated	Deteriorated	Negative
415	6:58:16 PM	Lead Paint	0.2	mg/cm2	1st Floor	17400 Meyers	Apartment	Rooom 3C	Room	Wall	Drywall	D	Deteriorated	Deteriorated	Negative
416	6:59:24 PM	Lead Paint	0.1	ma/cm2	1st Floor	17400 Mevers	Apartment	Rooom 3C	Room	Ceilina	Drywall		Deteriorated	Deteriorated	Negative
417	7.01.00 PM	Lead Paint	0.0	mg/cm2	1st Floor	17400 Meyers	Apartment	Room 4	Room	Wall	Concrete	Α	Deteriorated	Deteriorated	Negative
418	7:01:26 PM	Lead Paint	0.1	mg/cm2	1st Floor	17400 Meyers	Anartment	Room 4	Room	Wall	Drywall	R	Deteriorated	Deteriorated	Negative
410	7.02.00 PM	Load Daint	0.1	mg/om2	1et Eleer	17400 Meyers	Apartmont	Room 4	Poom	Wall	Dravell	Č	Deteriorated	Deteriorated	Negative
419	7.02.00 PIVI	Leau Pallit	0.0	mg/CIII2	15t FIOUI	17400 Meyers	Apartment	Room 4	Room	vvali Mali	Carrant	C C	Deteriorated	Deteriorated	Negative
420	7.02:41 PM	Lead Paint	0.0	mg/cm2	IST FIOOF	17400 Meyers	Apartment	Room 4	Room	vvaii	Concrete	D .	Deteriorated	Deteriorated	Negative
421	7:03:36 PM	Lead Paint	0.3	mg/cm2	1st Floor	17400 Meyers	Apartment	Room 4	Radiator	Cover	Metal	A	Deteriorated	Deteriorated	Negative
422	7:04:26 PM	Lead Paint	0.3	mg/cm2	1st Floor	17400 Meyers	Apartment	Room 4	Door	Frame	Metal	С	Deteriorated	Deteriorated	Negative
423	7:04:46 PM	Lead Paint	0.0	mg/cm2	1st Floor	17400 Meyers	Apartment	Room 4	Door		Metal	С	Deteriorated	Deteriorated	Negative
424	7:05:33 PM	Lead Paint	0.3	mg/cm2	1st Floor	17400 Meyers	Apartment	Room 4	Room	Ceiling	Metal	С	Deteriorated	Deteriorated	Negative
425	7:06:54 PM	Lead Paint	0.3	mg/cm2	1st Floor	17400 Meyers	Apartment	Room 5	Radiator	Cover	Metal	С	Deteriorated	Deteriorated	Negative
426	7:07:36 PM	Lead Paint	0.0	ma/cm2	1st Floor	17400 Mevers	Apartment	Room 5	Room	Wall	Concrete	A	Deteriorated	Deteriorated	Negative
427	7:08:17 PM	Lead Paint	0.0	mg/cm2	1st Floor	17400 Mevers	Apartment	Room 5	Room	Wall	Concrete	В	Deteriorated	Deteriorated	Negative
								-							

No.	Time	Туре	Value	Units	Floor	Apartment	Room	Room Choice	Structure	Member	Substrate	Wall	Location	Condition	Result
428	7:08:43 PM	Lead Paint	0.0	mg/cm2	1st Floor	17400 Meyers	Apartment	Room 5	Room	Wall	Concrete	С	Deteriorated	Deteriorated	Negative
429	7:09:08 PM	Lead Paint	0.2	mg/cm2	1st Floor	17400 Meyers	Apartment	Room 5	Room	Wall	Drywall	D	Deteriorated	Deteriorated	Negative
430	7:09:59 PM	Lead Paint	0.2	mg/cm2	1st Floor	17400 Meyers	Apartment	Room 5	Door	Frame	Metal	D	Deteriorated	Deteriorated	Negative
431	7:10:26 PM	Lead Paint	0.0	mg/cm2	1st Floor	17400 Meyers	Apartment	Room 5	Door		Metal	D	Deteriorated	Deteriorated	Negative
432	7:11:45 PM	Lead Paint	0.0	mg/cm2	1st Floor	17400 Meyers	Apartment	Room 5	Room	Ceiling	Plaster		Deteriorated	Deteriorated	Negative
433	7:13:13 PM	Lead Paint	0.6	mg/cm2	1st Floor	17400 Meyers	Apartment	Room 7	Room	Wall	Plaster	Α	Deteriorated	Deteriorated	Negative
434	7:13:41 PM	Lead Paint	0.0	ma/cm2	1st Floor	17400 Mevers	Apartment	Room 7	Room	Wall	Plaster	В	Deteriorated	Deteriorated	Negative
435	7:14:24 PM	Lead Paint	0.2	mg/cm2	1st Floor	17400 Meyers	Apartment	Room 7	Room	Wall	Concrete	С	Deteriorated	Deteriorated	Negative
436	7:15:16 PM	Lead Paint	0.1	mg/cm2	1st Floor	17400 Meyers	Apartment	Room 7	Room	Wall	Concrete	D	Deteriorated	Deteriorated	Negative
437	7:16:14 DM	Lead Paint	0.5	mg/cm2	1st Floor	17400 Meyers	Apartment	Room 7	Door	Frame	Metal	^	Deteriorated	Deteriorated	Negative
437	7.16.24 DM	Lead Paint	0.0	mg/cm2	1st Floor	17400 Meyers	Apartment	Room 7	Door	Tame	Motol	2	Deteriorated	Deteriorated	Negative
430	7.10.34 FIVI	Lead Daint	0.0	mg/cm2	1st Floor	17400 Meyers	Apartment	Room 7	Door	Calling	Drawall	~	Deteriorated	Deteriorated	Negative
439	7:17:14 PM	Lead Paint	0.2	mg/cmz	ISL FIOOI	17400 Meyers	Apartment	Room /	Room	Celling	Drywall	A	Deteriorated	Deteriorated	Negative
440	7:18:38 PM	Lead Paint	0.1	mg/cm2	1st Floor	17400 Meyers	Apartment	Room 9	Room	vvall	Concrete	A	Deteriorated	Deteriorated	Negative
441	7:18:55 PM	Lead Paint	0.0	mg/cm2	1st Floor	17400 Meyers	Apartment	Room 9	Room	Wall	Concrete	В	Deteriorated	Deteriorated	Negative
442	7:19:19 PM	Lead Paint	0.0	mg/cm2	1st Floor	17400 Meyers	Apartment	Room 9	Room	Wall	Concrete	С	Deteriorated	Deteriorated	Negative
443	7:20:08 PM	Lead Paint	0.1	mg/cm2	1st Floor	17400 Meyers	Apartment	Room 9	Room	Wall	Concrete	D	Deteriorated	Deteriorated	Negative
444	7:21:15 PM	Lead Paint	0.0	mg/cm2	1st Floor	17400 Meyers	Apartment	Room 9	Room	Wall	Plaster	С	Deteriorated	Deteriorated	Negative
445	7:22:21 PM	Lead Paint	0.2	mg/cm2	1st Floor	17400 Meyers	Apartment	Room 9	Room	Wall	Metal	В	Deteriorated	Deteriorated	Negative
446	7:23:21 PM	Lead Paint	0.2	mg/cm2	1st Floor	17400 Meyers	Apartment	Room 9	Room	Ceiling	Concrete		Deteriorated	Deteriorated	Negative
447	7:23:56 PM	Lead Paint	0.0	ma/cm2	1st Floor	17400 Mevers	Apartment	Room 9	Shelf	0	Wood		Deteriorated	Deteriorated	Negative
448	7.24.38 PM	Lead Paint	0.1	mg/cm2	1st Floor	17400 Meyers	Apartment	Room 9	Door	Frame	Metal		Deteriorated	Deteriorated	Negative
449	7:24:57 PM	Lead Paint	0.1	mg/cm2	1st Floor	17400 Meyers	Apartment	Room 9	Door		Wood		Deteriorated	Deteriorated	Negative
450	7:26:45 PM	Lead Paint	0.1	mg/cm2	1st Floor	17400 Meyers	Apartment	Room 10	Room		Concrete	Δ	Deteriorated	Deteriorated	Negative
451	7:27:03 DM	Lead Paint	0.1	mg/cm2	1st Floor	17400 Meyers	Apartment	Room 10	Room		Concrete	B	Deteriorated	Deteriorated	Negative
452	7.27.03 F M	Lead Paint	0.1	mg/cm2	1st Floor	17400 Meyers	Apartment	Room 10	Room		Concrete	C	Deteriorated	Deteriorated	Negative
452	7.27.27 PM	Lead Paint	0.1	mg/cmz	ISL FIOOI	17400 Meyers	Apartment	Room 10	Room		Concrete	C	Deteriorated	Deteriorated	Negative
453	7:27:44 PM	Lead Paint	0.2	mg/cm2	1St Floor	17400 Meyers	Apartment	Room 10	Room		Concrete	D	Deteriorated	Deteriorated	Negative
454	7:28:02 PM	Lead Paint	0.3	mg/cm2	1st Floor	17400 Meyers	Apartment	Room 10	Radiator		Concrete	D	Deteriorated	Deteriorated	Negative
455	7:28:41 PM	Lead Paint	0.1	mg/cm2	1st Floor	17400 Meyers	Apartment	Room 10	Shelf		Concrete	D	Deteriorated	Deteriorated	Negative
456	7:29:23 PM	Lead Paint	0.4	mg/cm2	1st Floor	17400 Meyers	Apartment	Room 10	Door	Frame	Concrete	D	Deteriorated	Deteriorated	Negative
457	7:29:34 PM	Lead Paint	0.2	mg/cm2	1st Floor	17400 Meyers	Apartment	Room 10	Door	Frame	Concrete	D	Deteriorated	Deteriorated	Negative
458	7:29:53 PM	Lead Paint	0.0	mg/cm2	1st Floor	17400 Meyers	Apartment	Room 10	Door		Concrete	D	Deteriorated	Deteriorated	Negative
459	7:31:06 PM	Lead Paint	0.0	mg/cm2	1st Floor	17400 Meyers	Apartment	Room 10	Closet	Door		D	Deteriorated	Deteriorated	Negative
460	7:31:27 PM	Lead Paint	0.2	mg/cm2	1st Floor	17400 Meyers	Apartment	Room 10	Closet	Jamb		D	Deteriorated	Deteriorated	Negative
461	7:31:50 PM	Lead Paint	0.0	ma/cm2	1st Floor	17400 Mevers	Apartment	Room 10	Closet	Wall		D	Deteriorated	Deteriorated	Negative
462	7:31:59 PM	Lead Paint	0.0	mg/cm2	1st Floor	17400 Meyers	Apartment	Room 10	Closet	Wall		D	Deteriorated	Deteriorated	Negative
463	7.32.42 PM	Lead Paint	0.2	ma/cm2	1st Floor	17400 Meyers	Apartment	Room 10	Door	Lintel	Metal		Deteriorated	Deteriorated	Negative
464	7:36:19 PM	Lead Paint	0.1	mg/cm2	1st Floor	17400 Meyers	Common	1st Floor Hall	Room	Wall	Metal	Δ	Deteriorated	Deteriorated	Negative
404	7.26.27 DM	Lead Paint	0.1	mg/cm2	1st Floor	17400 Meyers	Common	1st Floor Hall	Room	Wall	Motol		Deteriorated	Deteriorated	Negative
400	7.30.37 FIVI	Lead Daint	0.2	mg/cm2	1st Floor	17400 Meyers	Common	1st Floor Hall	Room	vvali Mali	Metal	6	Deteriorated	Deteriorated	Negative
400	7.30.30 FIVI	Lead Daint	0.2	mg/cm2	1st Floor	17400 Meyers	Common	1st Floor Hall	Room	vvali Mali	Metal	5	Deteriorated	Deteriorated	Negative
467	7:37:12 PM	Lead Paint	0.7	mg/cm2	1St Floor	17400 Meyers	Common	1st Floor Hall	Room	vvaii	wetai	D	Deteriorated	Deteriorated	Negative
468	7:37:23 PM	Lead Paint	0.0	mg/cm2	1st Floor	17400 Meyers	Common	1st Floor Hall	Room	vvall	Metal	D	Deteriorated	Deteriorated	Negative
469	7:37:31 PM	Lead Paint	0.7	mg/cm2	1st Floor	17400 Meyers	Common	1st Floor Hall	Room	Wall	Metal	D	Deteriorated	Deteriorated	Negative
470	7:38:21 PM	Lead Paint	0.4	mg/cm2	1st Floor	17400 Meyers	Common	1st Floor Hall	Door	Frame	Metal	D	Deteriorated	Deteriorated	Negative
471	7:38:48 PM	Lead Paint	0.0	mg/cm2	1st Floor	17400 Meyers	Common	1st Floor Hall	Door		Metal	D	Deteriorated	Deteriorated	Negative
472	7:39:56 PM	Lead Paint	0.1	mg/cm2	1st Floor	17400 Meyers	Common	1st Floor Hall	Room	Wall	Metal	A	Deteriorated	Deteriorated	Negative
473	7:40:19 PM	Lead Paint	0.0	mg/cm2	1st Floor	17400 Meyers	Common	1st Floor Hall	Room	Wall	Metal	В	Deteriorated	Deteriorated	Negative
474	7:40:41 PM	Lead Paint	0.2	mg/cm2	1st Floor	17400 Meyers	Common	1st Floor Hall	Room	Wall	Metal	С	Deteriorated	Deteriorated	Negative
475	7:40:54 PM	Lead Paint	0.4	mg/cm2	1st Floor	17400 Meyers	Common	1st Floor Hall	Room	Wall	Metal	С	Deteriorated	Deteriorated	Negative
476	7:41:38 PM	Lead Paint	0.0	mg/cm2	1st Floor	17400 Meyers	Common	1st Floor Hall	Room	Wall	Concrete	D	Deteriorated	Deteriorated	Negative
477	7.42.11 PM	Lead Paint	0.2	mg/cm2	1st Floor	17400 Meyers	Common	1st Floor Hall	Shelf		Wood		Deteriorated	Deteriorated	Negative
478	7:42:49 PM	Lead Paint	0.2	mg/cm2	1st Floor	17400 Meyers	Common	1st Floor Hall	Room	Ceiling	Plaster	5	Deteriorated	Deteriorated	Negative
470	7:45:35 DM	Lead Paint	0.0	mg/cm2	1st Floor	17400 Meyers	Common	1st Floor Hall	Closet	Door	Wood		Deteriorated	Deteriorated	Negative
400	7.45.50 DM	Lead Paint	0.0	mg/cm2	1st Floor	17400 Meyers	Common	1st Floor Hall	Closet	Lomb	Wood		Deteriorated	Deteriorated	Negative
400	7.40.00 FIVI	Leau Faint	0.2	mg/cmz	1st Floor	17400 Meyers	Common		Closet	Janib	00000		Deteriorated	Deteriorated	Negative
481	7:46:47 PM	Lead Paint	0.0	mg/cm2	1St Floor	17400 Meyers	Common	1st Floor Hall	Closet	vvaii	Concrete	A	Deteriorated	Deteriorated	Negative
482	7:47:25 PM	Lead Paint	0.0	mg/cm2	1st Floor	17400 Meyers	Common	1st Floor Hall	Closet	vvall	Concrete	A	Deteriorated	Deteriorated	Negative
483	7:47:43 PM	Lead Paint	0.6	mg/cm2	1st Floor	17400 Meyers	Common	1st Floor Hall	Closet	Jamb	Concrete	A	Deteriorated	Deteriorated	Negative
484	7:48:04 PM	Lead Paint	0.0	mg/cm2	1st Floor	17400 Meyers	Common	1st Floor Hall	Closet	Door	Wood		Deteriorated	Deteriorated	Negative
485	7:48:24 PM	Lead Paint	0.2	mg/cm2	1st Floor	17400 Meyers	Common	1st Floor Hall	Closet	Shelf	Wood		Deteriorated	Deteriorated	Negative
486	7:51:17 PM	Lead Paint	0.9	mg/cm2		17400 Meyers	Apartment	Calibration							Negative
487	7:51:34 PM	Lead Paint	0.9	mg/cm2		17400 Meyers	Apartment	Calibration							Negative
488	7:51:48 PM	Lead Paint	0.8	mg/cm2		17400 Meyers	Apartment	Calibration							Negative
489	1:37:51 PM	Lead Paint	0.9	mg/cm2		17400 Mevers	Exterior	Calibration							Negative
490	1:38:05 PM	Lead Paint	0.8	mg/cm2		17400 Meyers	Exterior	Calibration							Negative
491	1:38:32 PM	Lead Paint	0.9	mg/cm2		17400 Meyers	Exterior	Calibration							Negative
407	1:46:44 DM	Lead Paint	0.5	mg/cm2		17400 Meyers	Exterior	Building	Railing	N/A	Metal	Δ	Deteriorated	Deteriorated	Negative
400	1.40.02 DM	Lead Point	0.1	mg/om2		17400 Meyers	Exterior	Building	Deer	19/25	Motol	~	Deteriorated	Deteriorated	Negative
490	1.45.02 PIVI	Leau Pallit	0.0	mg/cm2		17400 Meyers	Exterior	Duilding	Door		Matal	A	Deteriorated	Deteriorated	Negative
499	1.49.35 PM	Leau Paint	0.4	mg/cm2		17400 Meyers	Exterior	Building	Door	Lintei	ivietal	A	Deteriorated	Deteriorated	Negative
500	1:50:06 PM	Lead Paint	0.9	mg/cm2		1/400 Meyers	Exterior	Building	Door	Frame	Metal	A	Deteriorated	Deteriorated	Negative
501	1:50:56 PM	Lead Paint	0.0	mg/cm2		17400 Meyers	Exterior	Building	Door		Metal	С	Deteriorated	Deteriorated	Negative
502	1:52:05 PM	Lead Paint	0.6	mg/cm2		17400 Meyers	Exterior	Building	Door		Metal	В	Deteriorated	Deteriorated	Negative
503	1:52:26 PM	Lead Paint	0.8	mg/cm2		17400 Meyers	Exterior	Building	Door	Frame	Metal	В	Deteriorated	Deteriorated	Negative
504	2:01:21 PM	Lead Paint	0.1	mg/cm2	2nd Floor	17400 Meyers	Apartment	Room 22	Room	Wall	Concrete	A	Deteriorated	Deteriorated	Negative

Biol         Diff         Diff <thdif< th="">         Diff         <thdiff< th="">         Di</thdiff<></thdif<>	No.	Time	Туре	Value	Units	Floor	Apartment	Room	Room Choice	Structure	Member	Substrate	Wall	Location	Condition	Result
Bit         Bit         Bit         Conceller	505	2:01:42 PM	Lead Paint	0.2	mg/cm2	2nd Floor	17400 Meyers	Apartment	Room 22	Room	Wall	Concrete	в	Deteriorated	Deteriorated	Negative
Bit         Bit <td>506</td> <td>2:02:11 PM</td> <td>Lead Paint</td> <td>0.0</td> <td>mg/cm2</td> <td>2nd Floor</td> <td>17400 Meyers</td> <td>Apartment</td> <td>Room 22</td> <td>Room</td> <td>Wall</td> <td>Concrete</td> <td>С</td> <td>Deteriorated</td> <td>Deteriorated</td> <td>Negative</td>	506	2:02:11 PM	Lead Paint	0.0	mg/cm2	2nd Floor	17400 Meyers	Apartment	Room 22	Room	Wall	Concrete	С	Deteriorated	Deteriorated	Negative
bit         bit<	507	2:02:38 PM	Lead Paint	0.2	ma/cm2	2nd Floor	17400 Mevers	Apartment	Room 22	Room	Wall	Concrete	D	Deteriorated	Deteriorated	Negative
Dist         Dist <thdis< th="">         Dist         Dist         D</thdis<>	508	2:03:36 PM	Lead Paint	0.5	ma/cm2	2nd Floor	17400 Meyers	Apartment	Room 22	Radiator		Metal	Δ	Deteriorated	Deteriorated	Negative
201         2016         Disk         Promin         Promin        Promin        Promin	509	2.04.12 PM	Lead Paint	0.1	ma/cm2	2nd Floor	17400 Meyers	Anartment	Room 22	Room	Ceiling	Plaster		Deteriorated	Deteriorated	Negative
101         101         102 <td>510</td> <td>2:04:55 PM</td> <td>Lead Paint</td> <td>0.3</td> <td>mg/cm2</td> <td>2nd Floor</td> <td>17400 Meyers</td> <td>Apartment</td> <td>Room 22</td> <td>Door</td> <td>Eramo</td> <td>Placter</td> <td>٨</td> <td>Deteriorated</td> <td>Deteriorated</td> <td>Negative</td>	510	2:04:55 PM	Lead Paint	0.3	mg/cm2	2nd Floor	17400 Meyers	Apartment	Room 22	Door	Eramo	Placter	٨	Deteriorated	Deteriorated	Negative
no.         no. <td>510</td> <td>2.04.00 DM</td> <td>Lead Daint</td> <td>0.5</td> <td>mg/cm2</td> <td>2nd Fleer</td> <td>17400 Meyers</td> <td>Apartment</td> <td>Room 22</td> <td>Deer</td> <td>Frame</td> <td>Metel</td> <td>~</td> <td>Deteriorated</td> <td>Deteriorated</td> <td>Negative</td>	510	2.04.00 DM	Lead Daint	0.5	mg/cm2	2nd Fleer	17400 Meyers	Apartment	Room 22	Deer	Frame	Metel	~	Deteriorated	Deteriorated	Negative
101         102 <td>511</td> <td>2:05:09 PW</td> <td>Lead Paint</td> <td>0.1</td> <td>mg/cmz</td> <td>2nd Floor</td> <td>17400 Meyers</td> <td>Apariment</td> <td>ROOM 22</td> <td>Door</td> <td>Frame</td> <td>ivietai</td> <td></td> <td>Deteriorated</td> <td>Detenorated</td> <td>Negative</td>	511	2:05:09 PW	Lead Paint	0.1	mg/cmz	2nd Floor	17400 Meyers	Apariment	ROOM 22	Door	Frame	ivietai		Deteriorated	Detenorated	Negative
10         10         10         100	512	2:05:25 PM	Lead Paint	0.0	mg/cm2	2nd Floor	17400 Meyers	Apartment	Room 22	Door		Metal		Deteriorated	Deteriorated	Negative
161         2110         2110         Part Part         Lad Part         1740         Money         Austrant         Reson         Wall         Money         Destructure           010         2703         Part Part         TAGE Money         Austrant         Reson         Wall         Controls         D         Destructure	513	2:06:56 PM	Lead Paint	0.2	mg/cm2	2nd Floor	17400 Meyers	Apartment	Room 24	Radiator		Metal		Deteriorated	Deteriorated	Negative
10         25.00         Fight Streps Priv         Land Print         0.00         Print Print         Print Prin	514	2:07:19 PM	Lead Paint	0.0	mg/cm2	2nd Floor	17400 Meyers	Apartment	Room 24	Room	Wall	Metal		Deteriorated	Deteriorated	Negative
10         0.58         Prof. Las Parti         0.0         mptic         2 rdd Port         Prof. Prof.         Prof. Prof.         Prof.	515	2:07:59 PM	Lead Paint	0.0	mg/cm2	2nd Floor	17400 Meyers	Apartment	Room 24	Room	Wall	Concrete	в	Deteriorated	Deteriorated	Negative
101         2016 FM         Los Farm         0.0         majord         2 def hars         17200 Mayes         Apathment         Room         Betcher hard         D         Description           000         210.04 FM         Los Farm         0.0         majord         2 def hars         D         Description         Description           000         210.05 FM         Los Farm         0.0         majord         2 def hars         Tr200 Mayes         Apathment         Room 3         Door          Prever         D         Description           000         210.05 FM         Los Farm         0.0         majord         2 def hars         Tr200 Mayes         Apathment         Room 3         Door          Prever         D         Description           000         210.05 FM         Los Farm         0.0         majord         2 def hars         Tr200 Mayes         Apathment         Room 3         Room 4         Door         Concrete         D         Description         Description<	516	2:08:38 PM	Lead Paint	0.0	mg/cm2	2nd Floor	17400 Meyers	Apartment	Room 24	Room	Wall	Concrete	С	Deteriorated	Deteriorated	Negative
bit         2 book Find         Lase Fine         0.         magend 2         2 book Fine         Descriptioned         Descriptioned         Descriptioned           02         110.3 MP         Lase Fine         0.1         magend 2         Second 2         Material 2	517	2:09:08 PM	Lead Paint	0.0	ma/cm2	2nd Floor	17400 Mevers	Apartment	Room 24	Room	Wall	Concrete	D	Deteriorated	Deteriorated	Negative
101         2105         PUL Las Parte         1.13         Participant         Source         Calling         Plaster         Description           202         21.13.5 PM         Las Parte         0.0         Internated         Description         Description <t< td=""><td>518</td><td>2:10:04 PM</td><td>Lead Paint</td><td>0.0</td><td>ma/cm2</td><td>2nd Floor</td><td>17400 Meyers</td><td>Apartment</td><td>Room 24</td><td>Electric Panel</td><td></td><td>Concrete</td><td>D</td><td>Deteriorated</td><td>Deteriorated</td><td>Negative</td></t<>	518	2:10:04 PM	Lead Paint	0.0	ma/cm2	2nd Floor	17400 Meyers	Apartment	Room 24	Electric Panel		Concrete	D	Deteriorated	Deteriorated	Negative
Size         Size         Lask Parts         0.0         mg/m2         2 and Parts         1700         Markmet         Room 34         Door         mask         Description         Description <thdescription< th="">         Description</thdescription<>	519	2.10.23 PM	Lead Paint	0.1	mg/cm2	2nd Floor	17400 Meyers	Apartment	Room 24	Room	Ceiling	Plaster		Deteriorated	Deteriorated	Negative
201         21:12 PM         Lase Pairt         0.2         meginal         2.0         Prior         TWOM         Description         Description           22:13:14 PM         Lase Pairt         0.1         meginal         Zite Pairt         Prior         TVROM Neyme         Austhmann         Room         Corcinity         A         Description           23:2:13:14 PM         Lase Pairt         0.1         meginal         Zite Pairt         Prior         TVROM Neyme         Austhmann         Room         Corcinity         B         Description	520	2:10:00 F M	Lead Paint	0.0	mg/cm2	2nd Floor	17400 Meyers	Apartment	Room 24	Door	Coming	Placter	р	Deteriorated	Deteriorated	Negative
202         21:33 PN         Lead Part         0.0         mg/m2         2:07 Ploy         17400 Mayes         Austhment         Room         Counties         A         Destrictable         Destrictable           203         2:153 PN         Ladd Part         0.1         mg/m2         Zrd Ploy         17400 Mayes         Austhment         Room         Concrise         B         Destrictable         Destrictable <td< td=""><td>521</td><td>2:11:00 F M</td><td>Load Paint</td><td>0.0</td><td>mg/om2</td><td>2nd Floor</td><td>17400 Meyers</td><td>Apartmont</td><td>Room 24</td><td>Door</td><td>Fromo</td><td>Wood</td><td>D</td><td>Deteriorated</td><td>Deteriorated</td><td>Negative</td></td<>	521	2:11:00 F M	Load Paint	0.0	mg/om2	2nd Floor	17400 Meyers	Apartmont	Room 24	Door	Fromo	Wood	D	Deteriorated	Deteriorated	Negative
201         214         194         Lead Parti         Lead Parti         Description         17400 Mayors         Agatherin         Room         Contracts         Description           202         214.02 PM         Leed Parti         0.0         majorit         Zint Floor         Tr400 Mayors         Agatherin         Room         Contracts         Description           202         214.02 PM         Leed Parti         0.0         majorit         Zint Floor         Tr400 Mayors         Agatherin         Room         Contracts         Description         Descripion         Description         De	521	2.12.12 FIVI	Leau Faint	0.2	mg/cmz	2nd Floor	17400 Meyers	Apartment	Routi 24	Duui	Fidille	Wood	0	Deteriorated	Deteriorated	Negative
201         2101	522	2:13:34 PM	Lead Paint	0.0	mg/cm2	2nd Floor	17400 Meyers	Apartment	Room 25	Room		Concrete	A	Deteriorated	Deteriorated	Negative
28.1         24.4         24.4         Pint         Lase Peint         0.6         migned         2.16         Pint         Concrete         Determante           25.7         24.16.4         Pint         0.0         migned         2.16         Pint         Concrete         Determante	523	2:14:13 PM	Lead Paint	0.1	mg/cm2	2nd Floor	17400 Meyers	Apartment	Room 25	Room		Concrete	в	Deteriorated	Deteriorated	Negative
State         Lase         Partner         Log         Partner         Description         Cracette         D         Description           State         21:05 PM         Lase         Partner         Room 25         Door         Carcette         Description	524	2:14:42 PM	Lead Paint	0.6	mg/cm2	2nd Floor	17400 Meyers	Apartment	Room 25	Room		Concrete	С	Deteriorated	Deteriorated	Negative
30         21.64         PM         Lase Paint         0.3         mgim2         2rd Ploc         17400 Mayes         Apartment         Ron 20         Destart         Control         Destart         Destart           523         21.05 PM         Lead Paint         0.2         mgim2         Zird Floor         17400 Mayes         Apartment         Ron 20         Door         Caring         Wood         Destart         Destart         Destart         Destart         Destart         Destart         Destart         Wood         Destart         Destart         Destart         Destart         Wood         Destart         Destart         Destart         Wood         Destart         Destart         Wood         Destart         Destart         Wood         Destart         Destart         Wood         Destart         Destart <td>525</td> <td>2:15:06 PM</td> <td>Lead Paint</td> <td>0.0</td> <td>mg/cm2</td> <td>2nd Floor</td> <td>17400 Meyers</td> <td>Apartment</td> <td>Room 25</td> <td>Room</td> <td></td> <td>Concrete</td> <td>D</td> <td>Deteriorated</td> <td>Deteriorated</td> <td>Negative</td>	525	2:15:06 PM	Lead Paint	0.0	mg/cm2	2nd Floor	17400 Meyers	Apartment	Room 25	Room		Concrete	D	Deteriorated	Deteriorated	Negative
Bits         Bits         Bits         Derivative         Apathment         Room 25         Door         Concrete         Detervated         Detervated           252         215.85 PM         Lace Paint         0.0         mg/m2         2245.87 PM         Nod         Detervated	526	2:15:44 PM	Lead Paint	0.3	mg/cm2	2nd Floor	17400 Meyers	Apartment	Room 25	Radiator		Concrete		Deteriorated	Deteriorated	Negative
Size         Liss Pint         Lase Pairt         O.2         mginn2         Zha Floor         T4400 Mayes         Apathment         Room 25         Door         Casing         Wood         Deterscated         Deterscated           021         21718 FM         Lase Pairt         0.0         mginn2         Zara Floor         T4400 Mayes         Apathment         Room 20         Bielr         Wood         Deterscated         Deterscate         D	527	2:16:09 PM	Lead Paint	0.0	mg/cm2	2nd Floor	17400 Meyers	Apartment	Room 25	Door		Concrete		Deteriorated	Deteriorated	Negative
192         217:18 PM         Lead Pairt         0.0         mg/cm/cm/cm/cm/cm/cm/cm/cm/cm/cm/cm/cm/cm/	528	2:16:35 PM	Lead Paint	0.2	ma/cm2	2nd Floor	17400 Mevers	Apartment	Room 25	Door	Casing	Wood		Deteriorated	Deteriorated	Negative
Sol         217.32 PM         Lead Plant         0.0         regions         Description         Model         Description         Description         Description           Sol         217.32 PM         Lead Plant         0.0         regions         2 hard Plant         Bartingen         Boor         Model         Description         Descriprion         Descriprion         Descriprion	529	2.17.18 PM	Lead Paint	0.2	ma/cm2	2nd Floor	17400 Meyers	Apartment	Room 26	Door	Casing	Wood		Deteriorated	Deteriorated	Negative
Sint         Wood         Description         Description         Description         Description         Description           Sint         Version         Media         Description         Media         Description         Description         Media         Description           Sint         Version         Media         Description         Description         Media         Description         Description         Media         Description         Descriprot	530	2:17:32 PM	Lead Paint	0.0	mg/cm2	2nd Floor	17400 Meyers	Anartment	Room 26	Door		Wood		Deteriorated	Deteriorated	Negative
ability of the Lad Plant         0.0         regime         2 and Plant         Plant         Description         Metal         Description         Description           353         2183 FM         Lad Plant         0.0         regime         2 and Plant         0.0         regime         A plantment         Room         Wall         Concrete         A         Description           353         2183 FM         Lad Plant         0.0         regime         A plantment         Room         Wall         Concrete         A         Description           353         2133 FM         Lad Plant         0.0         regime         A plantment         Room         Wall         Concrete         D         Description           353         2233 FM         Lad Plant         0.0         regime         A plantment         Room         Wall         Concrete         D         Description         Electronted         Description         Electronted         Description         Electronted         Electronted </td <td>521</td> <td>2:17:52 F M</td> <td>Load Paint</td> <td>0.0</td> <td>mg/om2</td> <td>2nd Floor</td> <td>17400 Meyers</td> <td>Apartmont</td> <td>Room 26</td> <td>Sholf</td> <td></td> <td>Wood</td> <td></td> <td>Deteriorated</td> <td>Deteriorated</td> <td>Negative</td>	521	2:17:52 F M	Load Paint	0.0	mg/om2	2nd Floor	17400 Meyers	Apartmont	Room 26	Sholf		Wood		Deteriorated	Deteriorated	Negative
ability 1         Lada Plaint         0.00         Plane         Description         Plane         Description         Description         Plane         Description         Description         Plane         Description         Description <thdescripition< th=""> <thdescription< th=""> <t< td=""><td>531</td><td>2.17.34 FIVI</td><td>Leau Faint</td><td>0.0</td><td>mg/cm2</td><td>2nd Floor</td><td>17400 Meyers</td><td>Apartment</td><td>Room 26</td><td>Deer</td><td></td><td>Metel</td><td></td><td>Deteriorated</td><td>Deteriorated</td><td>Negative</td></t<></thdescription<></thdescripition<>	531	2.17.34 FIVI	Leau Faint	0.0	mg/cm2	2nd Floor	17400 Meyers	Apartment	Room 26	Deer		Metel		Deteriorated	Deteriorated	Negative
alia         2.13 2 / 13 2 / 14 / 14 / 14 / 14 / 14 / 14 / 14 /	532	2.10.30 PIVI	Lead Paint	0.0	mg/cmz	2nd Floor	17400 Meyers	Apariment	Room 26	Door		ivietai		Deteriorated	Detenorated	Negative
Sd         2 18/2 7 PM         Lask Paint         Concrete         A         Deteriorated         Deteriorated           Sd         2100 FM         Lask Paint         0.0         mg/m2         207 FNor         11400 Mayers         Apatrenet         Room 38         Room 34         Concrete         D         Deteriorated         Deteriorated           Sd         2203 FM         Lask Paint         0.0         mg/m2         207 FNor         11400 Mayers         Apatrenet         Room 38         Room 34         Concrete         D         Deteriorated         Deteriorated<	533	2:18:57 PM	Lead Paint	0.0	mg/cm2	2nd Floor	17400 Meyers	Apartment	Room 26	Door		Plaster		Deteriorated	Deteriorated	Negative
Sis         2143         F140         Lead Paint         0.0         mg/m2         2/ml Floor         1/100 Mayers         Apartment         Room 20         Room 20         Concrete         B         Deteriorated         Deteriorated           220.30 FM         Lead Paint         0.0         mg/m2         2/ml Floor         1/100 Mayers         Apartment         Room 20         Room 20         Concrete         D         Deteriorated         Deteriorated           230         2/ml Floor         1/100 Mayers         Apartment         Room 27         Door         Uamb         Wood         Deteriorated	534	2:19:27 PM	Lead Paint	0.2	mg/cm2	2nd Floor	17400 Meyers	Apartment	Room 26	Room	Wall	Concrete	A	Deteriorated	Deteriorated	Negative
Sec 220.06 FM       Lead Paint       0.0       mg/cm2       2nd Floor       17400 Meyers       Apathment       Room 2       Room       Wall       Concrete       C       Destinated	535	2:19:45 PM	Lead Paint	0.0	mg/cm2	2nd Floor	17400 Meyers	Apartment	Room 26	Room	Wall	Concrete	в	Deteriorated	Deteriorated	Negative
537       2202 3P M.       Lead Paint       0.0       mg/cm2       22nd Floor       17400 Meyers       Apathment       Room 26       Room       Wall       Concrete       D       Deter/ordet       Deter/ordet         538       2203 5P M.       Lead Paint       0.3       mg/cm2       2nd Floor       17400 Meyers       Apathment       Room 27       Door       Jamb       Wood       Deter/ordet       Deter/ordet         548       2224 5P M.       Lead Paint       0.0       mg/cm2       2nd Floor       17400 Meyers       Apathment       Room 77       Door       Jamb       Wood       Deter/ordet       De	536	2:20:06 PM	Lead Paint	0.0	mg/cm2	2nd Floor	17400 Meyers	Apartment	Room 26	Room	Wall	Concrete	С	Deteriorated	Deteriorated	Negative
538         22:03 B PM         Lead Paint         0.1         mg/m2         2nd Floor         17400 Myees         Apartment         Room 27         Door         Jamb         Wood         Deteriorated         Deteriorated           640         22:245 PM         Lead Paint         0.0         mg/m2         2nd Floor         17400 Myees         Apartment         Room 27         Door         Jamb         Wood         Deteriorated         Deter	537	2:20:23 PM	Lead Paint	0.0	mg/cm2	2nd Floor	17400 Meyers	Apartment	Room 26	Room	Wall	Concrete	D	Deteriorated	Deteriorated	Negative
Sign 22245 PM         Lead Paint         0.3         mg/m2         2nd Floor         17400 Myers         Apartment         Room 27         Door         Wood         Deteriorated         Deteriorated           641         22450 PM         Lead Paint         0.0         mg/m2         2nd Floor         17400 Myers         Apartment         Room 27         Room         Concrete         A         Deteriorated         Deteriorated           642         2242 PM         Lead Paint         0.0         mg/m2         2nd Floor         17400 Myers         Apartment         Room 27         Room         Concrete         B         Deteriorated         Deteriorated           643         2244 PM         Lead Paint         0.0         mg/m2         2nd Floor         17400 Myers         Apartment         Room 27         Room         Concrete         D         Deteriorated	538	2:20:36 PM	Lead Paint	0.1	mg/cm2	2nd Floor	17400 Meyers	Apartment	Room 26	Radiator		Concrete	D	Deteriorated	Deteriorated	Negative
540       22:258 PM       Lead Paint       0.0       mg/cm2       27d Floor       17400 Meyers       Apatrment       Room 27       Room       Concrete       A       Deteriorated       Deteri	539	2:22:45 PM	Lead Paint	0.3	ma/cm2	2nd Floor	17400 Mevers	Apartment	Room 27	Door	Jamb	Wood		Deteriorated	Deteriorated	Negative
Set1         224:01 PM         Lead Paint         0.0         mg/cm2         2nd Floor         17400 Meyers         Apatrment         Room 27         Room         Concrete         A         Deteriorated         Deteriorated           643         224:49 PM         Lead Paint         0.1         mg/cm2         2nd Floor         17400 Meyers         Apatrment         Room         Concrete         C         Deteriorated         Deteriorated           643         225:58 PM         Lead Paint         0.0         mg/cm2         2nd Floor         17400 Meyers         Apatrment         Room 27         Room         Concrete         A         Deteriorated         Deterior	540	2.22.58 PM	Lead Paint	0.0	ma/cm2	2nd Floor	17400 Meyers	Apartment	Room 27	Door		Wood		Deteriorated	Deteriorated	Negative
12         22         2242 RPM         Lead Paint         0.0         mg/m2         2/m Roor         17400 Myers         Apartment         Room         Concrete         B         Deterforated         Deterforated           544         22:42 PM         Lead Paint         0.2         mg/m2         2/m Roor         17400 Myers         Apartment         Room         Concrete         D         Deterforated         Deterfora	541	2:22:00 PM	Lead Paint	0.0	mg/cm2	2nd Floor	17400 Meyers	Anartment	Room 27	Room		Concrete	Δ	Deteriorated	Deteriorated	Negative
23       224:40 PM       Lasd Paint       0.1       mg/m2       2:24 Floor       17400 Myers       Apartment       Room       Concrete       D       Deteriorated       Deteriorated         545       22:55 PM       Lasd Paint       0.0       mg/m2       2:nd Floor       17400 Myers       Apartment       Room       Concrete       D       Deteriorated       Deteriorated         547       22:24 PM       Lasd Paint       0.0       mg/m2       2:nd Floor       17400 Myers       Apartment       Room 28       Door        Metal       Deteriorated       Deteri	542	2:24:01 F M	Lead Paint	0.0	mg/cm2	2nd Floor	17400 Meyers	Apartment	Room 27	Room		Concrete	B	Deteriorated	Deteriorated	Negative
93         24-24-24 PM         Lead Paint         0.1         Inglent2         2/04 Floor         17400 Meyers         Apathment         Room         Control         Control         Deteriorated         Deteriorated           546         22518 PM         Lead Paint         0.0         mg/cm2         2/nd Floor         17400 Meyers         Apathment         Room 27         Room         Melai         Deteriorated         Deteriorated           546         22518 PM         Lead Paint         0.0         mg/cm2         2/nd Floor         17400 Meyers         Apathment         Room 28         Room         Concrete         A         Deteriorated	542	2.24.20 0 04	Lead Daint	0.0	mg/cm2	2nd Fleer	17400 Meyers	Apartment	Deem 27	Deem		Concrete	0	Deteriorated	Deteriorated	Negative
bit         bit<         bit<         bit<         bit         bit<         bit         bit         bit         bit         bit         bit<	545	2.24.49 FIVI	Leau Faint	0.1	mg/cmz	2nd Floor	17400 Meyers	Apartment	Room 27	Room		Concrete	5	Deteriorated	Deteriorated	Negative
bits         22:3:3:5 PM         Lead Paint         0.0         mg/cm2         2 rdt Ploor         17400 Meyers         Apartment         Room 28         Door          Metal         Deterriorate         Deterriorate           547         22:27:47 PM         Lead Paint         0.0         mg/cm2         2:nd Floor         17400 Meyers         Apartment         Room 28         Door         Frame         Metal         Deterriorate	544	2:25:16 PM	Lead Paint	0.2	mg/cm2	2nd Floor	17400 Meyers	Apartment	Room 27	Room		Concrete	D	Deteriorated	Deteriorated	Negative
546         2:27:28 PM         Lead Paint         0.0         mg/cm2         2nd Floor         17400 Meyers         Apartment         Room 26         Door         Fm         Metal         Deterrorated         Deterrorated           547         2:27:48 PM         Lead Paint         0.1         mg/cm2         2nd Floor         17400 Meyers         Apartment         Room         Concrete         A         Deterrorated         Deterrorated           548         2:28:44 PM         Lead Paint         0.0         mg/cm2         2nd Floor         17400 Meyers         Apartment         Room         Concrete         A         Deterrorated         Deterrorated           550         2:28:47 PM         Lead Paint         0.0         mg/cm2         2nd Floor         17400 Meyers         Apartment         Room         Concrete         A         Deterrorated         Deterorated         Deterrorated         Deterrorated	545	2:25:58 PM	Lead Paint	0.0	mg/cm2	2nd Floor	17400 Meyers	Apartment	Room 27	Radiator		Metal		Deteriorated	Deteriorated	Negative
647         227:44 PM         Lead Paint         0.1         mg/cm2         2nd Floor         17400 Meyers         Apartment         Room 28         Room         Concrete         A         Deteriorated         Deteriorated           649         22.81.0 PM         Lead Paint         0.0         mg/cm2         2nd Floor         17400 Meyers         Apartment         Room 28         Room         Concrete         B         Deteriorated         Deteriorated <td< td=""><td>546</td><td>2:27:28 PM</td><td>Lead Paint</td><td>0.0</td><td>mg/cm2</td><td>2nd Floor</td><td>17400 Meyers</td><td>Apartment</td><td>Room 28</td><td>Door</td><td></td><td>Metal</td><td></td><td>Deteriorated</td><td>Deteriorated</td><td>Negative</td></td<>	546	2:27:28 PM	Lead Paint	0.0	mg/cm2	2nd Floor	17400 Meyers	Apartment	Room 28	Door		Metal		Deteriorated	Deteriorated	Negative
548       22:8:11 PM       Lead Paint       0.1       mg/cm2       2nd Floor       17400 Meyers       Apartment       Room 28       Room       Concrete       A       Deteriorated       Deteriorated         550       22:8:44 PM       Lead Paint       0.0       mg/cm2       2nd Floor       17400 Meyers       Apartment       Room 28       Room       Concrete       C       Deteriorated	547	2:27:44 PM	Lead Paint	0.0	mg/cm2	2nd Floor	17400 Meyers	Apartment	Room 28	Door	Frame	Metal		Deteriorated	Deteriorated	Negative
549       22.83.0 PM       Lead Paint       0.0       mg/cm2       2.04 Floor       17400 Meyers       Apartment       Room 28       Room       Concrete       B       Deteriorated       Deteriorated         551       2.28.4 PM       Lead Paint       0.1       mg/cm2       2.04 Floor       17400 Meyers       Apartment       Room 28       Room       Concrete	548	2:28:11 PM	Lead Paint	0.1	mg/cm2	2nd Floor	17400 Meyers	Apartment	Room 28	Room		Concrete	A	Deteriorated	Deteriorated	Negative
550       2.28.44 PM       Lead Paint       0.0       mg/cm2       2.74 Floor       17400 Meyers       Apartment       Room 28       Room       Concrete       C       Deteriorated       Dete	549	2:28:30 PM	Lead Paint	0.0	mg/cm2	2nd Floor	17400 Meyers	Apartment	Room 28	Room		Concrete	в	Deteriorated	Deteriorated	Negative
511         2:29:03 PM         Lead Paint         0.1         mg/cm2         2nd Floor         17400 Meyers         Apartment         Room 28         Railing         Wood         D         Deteriorated         Deteriorated           553         2:29:27 PM         Lead Paint         0.1         mg/cm2         2nd Floor         17400 Meyers         Apartment         Room 28         Radiator         Metal         Deteriorated	550	2:28:44 PM	Lead Paint	0.0	mg/cm2	2nd Floor	17400 Meyers	Apartment	Room 28	Room		Concrete	С	Deteriorated	Deteriorated	Negative
552       22:92 PM       Lead Paint       0.0       mg/cm2       2nd Floor       17400 Meyers       Apartment       Room 28       Railing       Wodal       Deletionated       Deteriorated       Deteriorated       Deteriorated         554       2:3:02 PM       Lead Paint       0.0       mg/cm2       2nd Floor       17400 Meyers       Apartment       Room 28       Rodiator       Metal       Deteriorated       Deteriorated       Deteriorated       Deteriorated         555       2:3:15 PM       Lead Paint       0.3       mg/cm2       2nd Floor       17400 Meyers       Apartment       Room 29       Door       Casing       Deteriorated       Deteriorated       Deteriorated         556       2:3:3:5 PM       Lead Paint       0.0       mg/cm2       2nd Floor       17400 Meyers       Apartment       Room 29       Room       Wail       A       Deteriorated       Deteriorated <t< td=""><td>551</td><td>2:29:03 PM</td><td>Lead Paint</td><td>0.1</td><td>mg/cm2</td><td>2nd Floor</td><td>17400 Meyers</td><td>Apartment</td><td>Room 28</td><td>Room</td><td></td><td>Drywall</td><td>D</td><td>Deteriorated</td><td>Deteriorated</td><td>Negative</td></t<>	551	2:29:03 PM	Lead Paint	0.1	mg/cm2	2nd Floor	17400 Meyers	Apartment	Room 28	Room		Drywall	D	Deteriorated	Deteriorated	Negative
553       2:2:2:4:9 PM       Lead Paint       0.1       mg/cm2       2:2:0 Hoor       11400 Meyers       Apartment       Room 28       Rodm       Ceiling       Plaster       Deteriorated       Deteriorated         555       2:3:1:51 PM       Lead Paint       0.1       mg/cm2       2:nd Floor       11400 Meyers       Apartment       Room 29       Door       Casing       Deteriorated       D	552	2:29:27 PM	Lead Paint	0.0	ma/cm2	2nd Floor	17400 Mevers	Apartment	Room 28	Railing		Wood	D	Deteriorated	Deteriorated	Negative
554       2:30:22 PM       Lead Paint       0.0       mg/cm2       2nd Floor       17400 Meyers       Apartment       Room 28       Room       Celling       Plater       Deteriorated       D	553	2.29.49 PM	Lead Paint	0.1	ma/cm2	2nd Floor	17400 Meyers	Apartment	Room 28	Radiator		Metal		Deteriorated	Deteriorated	Negative
bit 3/32 PM       Lead Paint       0.1       mg/cm2       2nd Floor       17400 Meyers       Apartment       Room 29       Door       Casing       Deteriorated       Deteriorated </td <td>554</td> <td>2:30:22 PM</td> <td>Lead Paint</td> <td>0.0</td> <td>mg/cm2</td> <td>2nd Floor</td> <td>17400 Meyers</td> <td>Anartment</td> <td>Room 28</td> <td>Room</td> <td>Ceiling</td> <td>Plaster</td> <td></td> <td>Deteriorated</td> <td>Deteriorated</td> <td>Negative</td>	554	2:30:22 PM	Lead Paint	0.0	mg/cm2	2nd Floor	17400 Meyers	Anartment	Room 28	Room	Ceiling	Plaster		Deteriorated	Deteriorated	Negative
Dots       2-31-37 FM       Lead Paint       0.1       ingloin2       2.04 Floor       17400 Meyers       Apartment       Room 29       Door       Casing       Deteriorated	555	2:31:37 DM	Lead Paint	0.0	mg/cm2	2nd Floor	17400 Meyers	Apartment	Room 20	Door	Connig	1 Idotor		Deteriorated	Deteriorated	Negative
300       2.3.1.3 FM       Lead Paint       0.3       Ing/in12       2.1d Floor       17400 Meyers       Apatiment       Room 129       Room       Wall       A       Deteriorated       Deter	555	2.31.37 T M	Lead Paint	0.1	mg/cm2	2nd Floor	17400 Meyers	Apartment	Room 20	Door	Cooling			Deteriorated	Deteriorated	Negative
557       2:3:22 PM       Lead Paint       0.0       mg/cm2       2nd Floor       17400 Meyers       Apartment       Room       Wall       A       Deteriorated       Deteriorated         558       2:33:25 PM       Lead Paint       0.0       mg/cm2       2nd Floor       17400 Meyers       Apartment       Room       Wall       B       Deteriorated	550	2.31.31 FIVI	Leau Faint	0.3	mg/cmz	2nd Floor	17400 Meyers	Apartment	Room 29	DUUI	Casing			Deteriorated	Deteriorated	Negative
5582:33:05 PMLead Paint0.0mg/cm22.nd Floor17400 MeyersApartmentRoom 29RoomWallADeteriorated <td>557</td> <td>2:32:22 PM</td> <td>Lead Paint</td> <td>0.0</td> <td>mg/cm2</td> <td>2nd Floor</td> <td>17400 Meyers</td> <td>Apartment</td> <td>Room 29</td> <td>Radiator</td> <td></td> <td></td> <td></td> <td>Deteriorated</td> <td>Deteriorated</td> <td>Negative</td>	557	2:32:22 PM	Lead Paint	0.0	mg/cm2	2nd Floor	17400 Meyers	Apartment	Room 29	Radiator				Deteriorated	Deteriorated	Negative
559       2:33:25 PM       Lead Paint       0.0       mg/cm2       2nd Floor       17400 Meyers       Apartment       Room       Wall       B       Deteriorated       Dete	558	2:33:05 PM	Lead Paint	0.0	mg/cm2	2nd Floor	17400 Meyers	Apartment	Room 29	Room	waii		A	Deteriorated	Deteriorated	Negative
560       2:33:50 PM       Lead Paint       0.0       mg/cm2       2nd Floor       17400 Meyers       Apartment       Room 29       Room       Wall       C       Deteriorated       Deteriora	559	2:33:25 PM	Lead Paint	0.0	mg/cm2	2nd Floor	17400 Meyers	Apartment	Room 29	Room	Wall		в	Deteriorated	Deteriorated	Negative
561       2:34:18 PM       Lead Paint       0.0       mg/cm2       2nd Floor       17400 Meyers       Apartment       Room 29       Room       Wall       D       Deteriorated       Deteriora	560	2:33:50 PM	Lead Paint	0.0	mg/cm2	2nd Floor	17400 Meyers	Apartment	Room 29	Room	Wall		С	Deteriorated	Deteriorated	Negative
562       2:35:26 PM       Lead Paint       0.2       mg/cm2       2nd Floor       17400 Meyers       Apartment       Room 29       Room       Ceiling       Deteriorated	561	2:34:18 PM	Lead Paint	0.0	mg/cm2	2nd Floor	17400 Meyers	Apartment	Room 29	Room	Wall		D	Deteriorated	Deteriorated	Negative
5632:37:51 PMLead Paint0.1mg/cm22nd Floor17400 MeyersApartmentRoom 30RoomWallConcreteDDeterioratedDeterioratedDeteriorated5642:38:30 PMLead Paint0.2mg/cm22nd Floor17400 MeyersApartmentRoom 30DoorConcreteDDeterioratedDeteriorate	562	2:35:26 PM	Lead Paint	0.2	mg/cm2	2nd Floor	17400 Meyers	Apartment	Room 29	Room	Ceiling			Deteriorated	Deteriorated	Negative
564       2:38:30 PM       Lead Paint       0.2       mg/cm2       2nd Floor       17400 Meyers       Apartment       Room 30       Door       Concrete       D       Deteriorated       Deter	563	2:37:51 PM	Lead Paint	0.1	mg/cm2	2nd Floor	17400 Meyers	Apartment	Room 30	Room	Wall	Concrete	D	Deteriorated	Deteriorated	Negative
5652:38:48 PMLead Paint0.0mg/cm22nd Floor17400 MeyersApartmentRoom 30DoorConcreteDDeteriorated<	564	2:38:30 PM	Lead Paint	0.2	ma/cm2	2nd Floor	17400 Mevers	Apartment	Room 30	Door		Concrete	D	Deteriorated	Deteriorated	Negative
5662:39:57 PMLead Paint0.3mg/cm22nd Floor17400 MeyersApartmentRom 31DoorJambConcreteDDeterioratedD	565	2:38:48 PM	Lead Paint	0.0	ma/cm2	2nd Floor	17400 Meyers	Apartment	Room 30	Door		Concrete	D	Deteriorated	Deteriorated	Negative
111	566	2:39:57 PM	Lead Paint	0.3	mg/cm2	2nd Floor	17400 Meyers	Apartment	Room 31	Door		Concrete	 	Deteriorated	Deteriorated	Negative
ConstructionConstructionConstructionConstructionConstructionConstructionDeterminateDete	567	2:40:18 PM	Lead Paint	0.4	mg/cm2	2nd Floor	17400 Meyers	Apartment	Room 31	Door	lamh	Concrete	Ď	Deteriorated	Deteriorated	Negative
Sold2-th ContractContractContractContractDeterminateDete	568	2.40.34 DM	Lead Daint	0.4	mg/cm2	2nd Floor	17400 Meyers	Apartment	Room 31	Door	Janio	Concrete	D D	Deteriorated	Deteriorated	Negative
Does2.41.20 PMLead Paint0.1Ing/cni22.10 Floor17400 MeyersApartmentRoom 31RoomConcreteADeterioratedDeteriora	500	2.40.34 PIVI	Lead Paint	0.0	mg/cm2		17400 Meyers	Apartment	Room 21	Door		Concrete	0	Deteriorated	Deteriorated	Negative
br/ 2:41:37 PMLead Paint0.0mg/cm22nd Hoor17400 MeyersApartmentRoom 31RoomConcreteBDeterioratedDeterioratedDeteriorated5712:42:07 PMLead Paint0.0mg/cm22nd Floor17400 MeyersApartmentRoom 31RoomConcreteDDeteriorated	009	2.41:20 PM	Lead Paint	0.1	mg/cm2		17400 Meyers	Apartment	Room 31	Room		Concrete	A	Deteriorated	Deteriorated	Negative
5712:42:07 PMLead Paint0.0mg/cm22nd Floor17400 MeyersApartmentRoom 31RoomConcreteCDeteriorated<	570	2:41:37 PM	Lead Paint	0.0	mg/cm2	2nd Floor	17400 Meyers	Apartment	Room 31	Room		Concrete	в	Deteriorated	Deteriorated	Negative
572       2:42:35 PM       Lead Paint       0.0       mg/cm2       2nd Floor       17400 Meyers       Apartment       Room       Concrete       D       Deteriorated	571	2:42:07 PM	Lead Paint	0.0	mg/cm2	2nd Floor	17400 Meyers	Apartment	Room 31	Room		Concrete	С	Deteriorated	Deteriorated	Negative
5732:43:08 PMLead Paint0.2mg/cm22nd Floor17400 MeyersApartmentRoom 31RoomCeilingConcreteDeterioratedDeterio	572	2:42:35 PM	Lead Paint	0.0	mg/cm2	2nd Floor	17400 Meyers	Apartment	Room 31	Room		Concrete	D	Deteriorated	Deteriorated	Negative
574       2:43:44 PM       Lead Paint       0.3       mg/cm2       2nd Floor       17400 Meyers       Apartment       Room 31       Room       Chair Rail       Concrete       Deteriorated       Deteriorated       Deteriorated       I         575       2:44:11 PM       Lead Paint       0.2       mg/cm2       2nd Floor       17400 Meyers       Apartment       Room 31       Radiator       Metal       Deteriorated       Deteriorat	573	2:43:08 PM	Lead Paint	0.2	mg/cm2	2nd Floor	17400 Meyers	Apartment	Room 31	Room	Ceiling	Concrete		Deteriorated	Deteriorated	Negative
5752:44:11 PMLead Paint0.2mg/cm22nd Floor17400 MeyersApartmentRoom 31RadiatorMetalDeterioratedD	574	2:43:44 PM	Lead Paint	0.3	mg/cm2	2nd Floor	17400 Meyers	Apartment	Room 31	Room	Chair Rail	Concrete		Deteriorated	Deteriorated	Negative
576 2:46:30 PM Lead Paint 0.2 mg/cm2 2nd Floor 17400 Meyers Apartment Room 31 Room Ceiling Plaster Deteriorated Deteriorated I	575	2:44:11 PM	Lead Paint	0.2	mg/cm2	2nd Floor	17400 Meyers	Apartment	Room 31	Radiator		Metal		Deteriorated	Deteriorated	Negative
	576	2:46:30 PM	Lead Paint	0.2	mg/cm2	2nd Floor	17400 Meyers	Apartment	Room 31	Room	Ceiling	Plaster		Deteriorated	Deteriorated	Negative

19         2.4.2         Part Part Part Part Part Part Part Part	No.	Time	Туре	Value	Units	Floor	Apartment	Room	Room Choice	Structure	Member	Substrate	Wall	Location	Condition	Result	
Dist         State         Description         State         Description         Control of the part of th	577	2:47:52 PM	Lead Paint	0.0	mg/cm2	2nd Floor	17400 Meyers	Apartment	Room 32	Door				Deteriorated	Deteriorated	Negative	
Dist         Dist <thdist< th="">         Dist         Dist         <thd< td=""><td>578</td><td>2:48:06 PM</td><td>Lead Paint</td><td>0.2</td><td>mg/cm2</td><td>2nd Floor</td><td>17400 Meyers</td><td>Apartment</td><td>Room 32</td><td>Door</td><td>Jamb</td><td></td><td></td><td>Deteriorated</td><td>Deteriorated</td><td>Negative</td></thd<></thdist<>	578	2:48:06 PM	Lead Paint	0.2	mg/cm2	2nd Floor	17400 Meyers	Apartment	Room 32	Door	Jamb			Deteriorated	Deteriorated	Negative	
Bit         Bit         Description         Lade Plant         Observation         First Plant         First Plan	579	2:48:49 PM	Lead Paint	0.0	mg/cm2	2nd Floor	17400 Meyers	Apartment	Room 32	Room	Wall	Concrete	A	Deteriorated	Deteriorated	Negative	
bit         bit<         bit< <th>bit&lt;</th> bit<         bit<	bit<	580	2:49:11 PM	Lead Paint	0.0	mg/cm2	2nd Floor	17400 Meyers	Apartment	Room 32	Room	Wall	Concrete	в	Deteriorated	Deteriorated	Negative
98         98<	581	2:49:42 PM	Lead Paint	0.0	mg/cm2	2nd Floor	17400 Meyers	Apartment	Room 32	Room	Wall	Concrete	С	Deteriorated	Deteriorated	Negative	
Solie         Solie <th< td=""><td>582</td><td>2:49:56 PM</td><td>Lead Paint</td><td>0.0</td><td>mg/cm2</td><td>2nd Floor</td><td>17400 Meyers</td><td>Apartment</td><td>Room 32</td><td>Room</td><td>Wall</td><td>Concrete</td><td>D</td><td>Deteriorated</td><td>Deteriorated</td><td>Negative</td></th<>	582	2:49:56 PM	Lead Paint	0.0	mg/cm2	2nd Floor	17400 Meyers	Apartment	Room 32	Room	Wall	Concrete	D	Deteriorated	Deteriorated	Negative	
89.         95.         95.         1.04         Partial         Decisional         Multicity           80.         95.45         P.M.         Lade Partial         0.00         Decisional         Multicity         Decisional	583	2:50:09 PM	Lead Paint	0.3	mg/cm2	2nd Floor	17400 Meyers	Apartment	Room 32	Room	Wall	Metal	D	Deteriorated	Deteriorated	Negative	
bits         bits <th< td=""><td>584</td><td>2:50:32 PM</td><td>Lead Paint</td><td>0.2</td><td>mg/cm2</td><td>2nd Floor</td><td>17400 Meyers</td><td>Apartment</td><td>Room 32</td><td>Room</td><td>Ceiling</td><td>Plaster</td><td></td><td>Deteriorated</td><td>Deteriorated</td><td>Negative</td></th<>	584	2:50:32 PM	Lead Paint	0.2	mg/cm2	2nd Floor	17400 Meyers	Apartment	Room 32	Room	Ceiling	Plaster		Deteriorated	Deteriorated	Negative	
bits         bits <th< td=""><td>585</td><td>2:53:49 PM</td><td>Lead Paint</td><td>0.0</td><td>mg/cm2</td><td>2nd Floor</td><td>17400 Meyers</td><td>Apartment</td><td>Room 21E</td><td>Door</td><td></td><td>Plaster</td><td></td><td>Deteriorated</td><td>Deteriorated</td><td>Negative</td></th<>	585	2:53:49 PM	Lead Paint	0.0	mg/cm2	2nd Floor	17400 Meyers	Apartment	Room 21E	Door		Plaster		Deteriorated	Deteriorated	Negative	
398         538         754         7540         Margin         Authors         Root 1:E	586	2:54:04 PM	Lead Paint	0.2	mg/cm2	2nd Floor	17400 Meyers	Apartment	Room 21E	Door	Jamb	Plaster		Deteriorated	Deteriorated	Negative	
abit         bit         bit<	587	2:54:41 PM	Lead Paint	0.1	ma/cm2	2nd Floor	17400 Mevers	Apartment	Room 21E	Room		Concrete	А	Deteriorated	Deteriorated	Negative	
etab         base         pace         pace <th< td=""><td>588</td><td>2:55:02 PM</td><td>Lead Paint</td><td>0.0</td><td>ma/cm2</td><td>2nd Floor</td><td>17400 Mevers</td><td>Apartment</td><td>Room 21E</td><td>Room</td><td></td><td>Concrete</td><td>в</td><td>Deteriorated</td><td>Deteriorated</td><td>Negative</td></th<>	588	2:55:02 PM	Lead Paint	0.0	ma/cm2	2nd Floor	17400 Mevers	Apartment	Room 21E	Room		Concrete	в	Deteriorated	Deteriorated	Negative	
bit         State         S	589	2:55:35 PM	Lead Paint	0.0	ma/cm2	2nd Floor	17400 Meyers	Apartment	Room 21E	Room		Concrete	С	Deteriorated	Deteriorated	Negative	
dis         2 ad harm         1 (1)         mginz         2 ad harm         (1)         Mathematical Magninic         Room         Calling         Concrete	590	2:56:02 PM	Lead Paint	0.0	mg/cm2	2nd Floor	17400 Meyers	Apartment	Room 21E	Room		Concrete	D	Deteriorated	Deteriorated	Negative	
Set         Set         Set         Set         Set         Set         Description         Descrin         Description         Descrin	591	2:57:01 PM	Lead Paint	0.1	mg/cm2	2nd Floor	17400 Meyers	Apartment	Room 21E	Room	Ceiling	Concrete	-	Deteriorated	Deteriorated	Negative	
965         2 of PM         Lead Part         0.3         mg/sm2         2 of Phane         17400 Myran         Apartment         Room 1818         Door         Jamb         Concrete         Determinet	592	2:58:44 PM	Lead Paint	0.1	mg/cm2	2nd Floor	17400 Meyers	Apartment	Room 21B	Door		Concrete		Deteriorated	Deteriorated	Negative	
off         1000         Participant         100         Participant         Participant         Resm         Wall         Concrete         A         Destructante         Beam           08         30.17 PM         Led Pint         0.0         mg/m2         20.17 PM         Led Pint         0.0         Destructante	593	2:59:00 PM	Lead Paint	0.3	mg/cm2	2nd Floor	17400 Meyers	Anartment	Room 21B	Door	lamh	Concrete		Deteriorated	Deteriorated	Negative	
Sold PM         Last Pint         0.0         mg/m2         2/m Pinz         17400 Mayes         Agettrant         Renni T10         Renni Wall         Concrete         D         Descripted         Magettrant           98         30.47 PM         Last Pint         0.0         mg/m2         2/m Pinz         17400 Mayes         Agettrant         Renni T10         Renni T10 <td>50/</td> <td>3:00:03 PM</td> <td>Lead Paint</td> <td>0.0</td> <td>mg/cm2</td> <td>2nd Floor</td> <td>17400 Meyers</td> <td>Apartment</td> <td>Room 21B</td> <td>Room</td> <td>Wall</td> <td>Concrete</td> <td>^</td> <td>Deteriorated</td> <td>Deteriorated</td> <td>Negative</td>	50/	3:00:03 PM	Lead Paint	0.0	mg/cm2	2nd Floor	17400 Meyers	Apartment	Room 21B	Room	Wall	Concrete	^	Deteriorated	Deteriorated	Negative	
101         101/2         1	505	3:00:17 PM	Lead Paint	0.0	mg/cm2	2nd Floor	17400 Meyers	Apartment	Room 21B	Room	Wall	Concrete	B	Deteriorated	Deteriorated	Negative	
997         937         938         Park         Lask Plant         0.0         Transform         Park	505	2:00:47 DM	Lead Paint	0.0	mg/cm2	2nd Floor	17400 Meyers	Apartment	Room 21P	Room	Wall	Concrete	Č	Deteriorated	Deteriorated	Negative	
off         Solver PM         Last Pairt         Concrete         A         Deteroration	590	2:01:25 DM	Lead Paint	0.0	mg/cm2	2nd Floor	17400 Meyers	Apartment	Room 21B	Room	Wall	Concrete	5	Deteriorated	Deteriorated	Negative	
980         930         1033         940         Laad Pairi         0.0         mg/m2         2nd Plose         174200 Myses         Agartment         Room 31A         Boom         Wall         Connetise         C         Deteriorated         Endetrolated         Registric           001         30.34 PM         Lasd Pairi         0.1         mg/m2         2nd Plose         174200 Myses         Agartment         Room 31A         Deor          Concretise         C         Deteriorated         Repairies           001         30.45 PM         Lasd Pairi         0.1         mg/m2         2nd Plose         Tri4200 Myses         Agartment         Room 31D         Door          Concretise         C         Deteriorated         Registric           003         30.45 PM         Lasd Pairi         Concretise         C         Deteriorated         Registric           003         30.45 PM         Lasd Pairi         Concretise         C         Deteriorated         Registric           003         30.45 PM         Lasd Pairi         Concretise         C         Deteriorated         Registric           003         30.45 PM         Lasd Pairi         Concretise         C         Deteriorated         Registric	597	3:01:35 PIVI	Lead Paint	0.1	mg/cm2	2nd Floor	17400 Meyers	Apartment	ROUII 21D	Room	Wall	Concrete	0	Deteriorated	Deteriorated	Negative	
and         Lead Paint         Load Paint         Load Paint         Columbia         Columbia         Columbia         Columbia         Columbia         Destensional	590	3.02.40 FIVI	Lead Paint	0.0	mg/cm2	2nd Floor	17400 Meyers	Apartment	Room 21A	Deem	Wall	Concrete	Â	Deteriorated	Deteriorated	Negative	
Diff         Last Pair         Last Pair         Last Pair         Diff         Last Pair         Diff         Diff <thdiff< th="">         Diff         <thdif< td=""><td>599</td><td>3:03:34 PIVI</td><td>Lead Paint</td><td>0.0</td><td>mg/cm2</td><td>2nd Floor</td><td>17400 Meyers</td><td>Apartment</td><td>ROOTIZIA</td><td>Room</td><td>waii</td><td>Concrete</td><td>C</td><td>Deteriorated</td><td>Deteriorated</td><td>Negative</td></thdif<></thdiff<>	599	3:03:34 PIVI	Lead Paint	0.0	mg/cm2	2nd Floor	17400 Meyers	Apartment	ROOTIZIA	Room	waii	Concrete	C	Deteriorated	Deteriorated	Negative	
010         1.400 Find         Lase Faint         0.10         might 2         200 Find         1.400 Find         Lober         Door         Door         Door         Concrete         C         Detectionate         D	000	3.04.24 PIVI	Lead Paint	0.0	mg/cmz	2nd Floor	17400 Meyers	Apartment	ROOTI Z TA	Door		Concrete	C	Deteriorated	Deteriorated	Negative	
number         Lass Dram         Load	601	3:04:48 PM	Lead Paint	0.1	mg/cm2	2nd Floor	17400 Meyers	Apartment	Room 21A	Door	Jamp	Concrete	C	Deteriorated	Deteriorated	Negative	
bits         Lad         Part         Lud         Part         Clocket         Value         Clocket	602	3:06:00 PM	Lead Paint	0.0	mg/cm2	2nd Floor	17400 Meyers	Apartment	Room 21	Closet	Door	Concrete	C	Deteriorated	Deteriorated	Negative	
001         0302         PM         Lead Fairt         0.3         PM         Concrete         C         Deteriorate         Deteriorate         Mean           007         3034 PM         Lead Fairt         0.0         mg/cm2         2nd Floor         17400 Meyers         Apartment         Room?         U         Concrete         C         Deteriorate         Deteriorate         Mean           007         3034 FM         Lead Fairt         0.0         mg/cm2         2nd Floor         17400 Meyers         Apartment         Room?         Concrete         D         Deteriorate         Deteriorate         Mean           008         3454 FM         Lead Fairt         0.0         mg/cm2         2nd Floor         17400 Meyers         Apartment         Room?         Colling         Concrete         Deteriorate         Deteriorate         Deteriorate         Deteriorate         Deteriorate         Deteriorate         Deteriorate         Deteriorate         Deteriorate         Mean         Apartment         Halway         Closet         Wal         Concrete         Deteriorate         Deteriorate         Deteriorate         Deteriorate         Deteriorate         Mean         Apartment         Halway         Closet         Wal         Concrete         Na         <	603	3:06:32 PM	Lead Paint	0.0	mg/cm2	2nd Floor	17400 Meyers	Apartment	Room 21	Closet	Wall	Concrete	C	Deteriorated	Deteriorated	Negative	
Bill         Lead Plant         Lead Plant         Differ         Apartment         Room         Plant         Concrete         C         Determinate         Determ	604	3:08:29 PM	Lead Paint	0.3	mg/cm2	2nd Floor	17400 Meyers	Apartment	Room 21 D	Door	Jamb	Concrete	С	Deteriorated	Deteriorated	Negative	
000         0001	605	3:08:44 PM	Lead Paint	0.2	mg/cm2	2nd Floor	17400 Meyers	Apartment	Room 21 D	Door		Concrete	С	Deteriorated	Deteriorated	Negative	
607         3093 7PM         Lada Paint         0.0         mg/m2         2nd Floor         17400 Mayers         Apartment         Room 21D         Room         Wall         Concrete         C         Deteriorated         Deteriorated         Megnin           610         3305 FM         Lada Paint         0.0         mg/m2         2nd Floor         17400 Mayers         Apartment         Fallowy         Closet         Dor         Concrete         Deteriorated         Deteriorated         Megnin           610         31358 FM         Lada Paint         0.3         mg/m2         2nd Floor         17400 Mayers         Apartment         Hallway         Closet         Sheff         Wood         Deteriorated         Deteriorated         Megnint           613         3152 FM         Lada Paint         0.3         mg/m2         2nd Floor         17400 Mayers         Apartment         Hallway         Closet         Sheff         Wood         Deteriorated         Deteriorated         Megnint           613         3152 FM         Lada Paint         0.0         mg/m2         2nd Floor         17400 Mayers         Apartment         Hallway         Closet         Wood         Deteriorated         Megnint           613         31830 FM         Lada P	606	3:09:14 PM	Lead Paint	0.1	mg/cm2	2nd Floor	17400 Meyers	Apartment	Room 21 D	Shelf		Concrete	С	Deteriorated	Deteriorated	Negative	
668         30:845 FM         Lead Paint         0.0         mg/m2         2/mt Floor         17400 Mayers         Apartment         Room 21         Room 21         Concrete         D         Deteriorated         Deteriorated         Megality           611         31:123 FM         Lada Paint         0.3         mg/m2         2nd Floor         17400 Mayers         Apartment         Fallway         Concrete         Deteriorated         Deteriorated<	607	3:09:37 PM	Lead Paint	0.0	mg/cm2	2nd Floor	17400 Meyers	Apartment	Room 21 D	Room	Wall	Concrete	С	Deteriorated	Deteriorated	Negative	
609         31:35 PM         Lead Paint         0.0         mg/cm2         2nd Floor         17:400 Mayers         Apartment         Room         Calling         Concrete         Deteriorated         Deteriorated         Megant           011         31:35 PM         Laad Paint         0.0         mg/cm2         2nd Floor         17:400 Mayers         Apartment         Halway         Closet         Jann         Wood         Deteriorated         Deteriorated         Megant         Megant           013         31:52 PM         Laad Paint         0.0         mg/cm2         2nd Floor         17:400 Mayers         Apartment         Halway         Closet         Wall         Wood         Deteriorated         Deteriorated         Megant         <	608	3:09:45 PM	Lead Paint	0.0	mg/cm2	2nd Floor	17400 Meyers	Apartment	Room 21 D	Room	Wall	Concrete	D	Deteriorated	Deteriorated	Negative	
610         813.56 FM         Lead Paint         0.0         mg/cm2         2nd Floor         17400 Mayers         Apartment         2nd Floor         Door         Concrete         Deteriorated         Deteriorated         Megina           013         314.28 PM         Laad Paint         0.0         mg/cm2         2nd Floor         17400 Mayers         Apartment         Hallway         Closest         Wood         Deteriorated         Deteriorated         Megina           013         31528 FM         Laad Paint         0.0         mg/cm2         2nd Floor         17400 Mayers         Apartment         Hallway         Closest         Wall         Wood         Deteriorated         Deteriorated         Megina           013         31528 FM         Lead Paint         0.0         mg/cm2         2nd Floor         17400 Mayers         Apartment         Hallway         Door         Wood         Deteriorated         Megina         Megina           017         31538 FM         Laad Paint         0.0         mg/cm2         2nd Floor         17400 Mayers         Apartment         Hallway         Sccss Paint	609	3:12:45 PM	Lead Paint	0.0	mg/cm2	2nd Floor	17400 Meyers	Apartment	Room 21	Room	Ceiling	Concrete		Deteriorated	Deteriorated	Negative	
611         31:42 B/M         Lead Paint         0.3         mg/cm2         2nd Floor         17400 Myers         Apartment         Hallway         Closet         Man         Wood         Detricated         Detricated         Detricated         Detricated         Mean           101         3152 B/M         Laad Paint         0.0         mg/cm2         2nd Floor         17400 Myers         Apartment         Hallway         Closet         Wall         Wood         Detricated         Detricated         Mean           101         3152 B/M         Laad Paint         0.0         mg/cm2         2nd Floor         17400 Myers         Apartment         Hallway         Door         Casing         Wood         Detricated         Detricated         Mean           101         3182 B/M         Lead Paint         0.4         mg/cm2         2nd Floor         17400 Myers         Apartment         Hallway         Soft         Wood         Detricated         Mean           101         3182 B/M         Lead Paint         0.1         mg/cm2         2nd Floor         17400 Myers         Apartment         Hallway         Roon         Casing         Wood         Detricated         Mean/casing           102         2320 27 FM         Lead Paint <t< td=""><td>610</td><td>3:13:56 PM</td><td>Lead Paint</td><td>0.0</td><td>mg/cm2</td><td>2nd Floor</td><td>17400 Meyers</td><td>Apartment</td><td>2nd Floor Hallway</td><td>Closet</td><td>Door</td><td>Concrete</td><td></td><td>Deteriorated</td><td>Deteriorated</td><td>Negative</td></t<>	610	3:13:56 PM	Lead Paint	0.0	mg/cm2	2nd Floor	17400 Meyers	Apartment	2nd Floor Hallway	Closet	Door	Concrete		Deteriorated	Deteriorated	Negative	
612         31:45 BPM         Lead Paint         0.3         mg/cm2         2nd Floor         17400 Myeyes         Apartment         Hallway         Closet         Wall         Outer/cate         Deter/cate/         Deter/cate/         Deter/cate/         Deter/cate/         Deter/cate/         Deter/cate/         Deter/cate/         Description           613         31:52 PM         Lead Paint         0.0         mg/cm2         2nd Floor         17400 Myeyes         Apartment         Hallway         Closet         Wall         Concrete         Deter/cate/         Deter/c	611	3:14:28 PM	Lead Paint	0.3	mg/cm2	2nd Floor	17400 Meyers	Apartment	Hallway	Closet	Jamb	Wood		Deteriorated	Deteriorated	Negative	
613       315.29 PM       Lead Paint       0.0       mg/cm2       2nd Floor       17400 Meyers       Apartment       Hallway       Closet       Wall       Wood       Deteriorated       Deteriorated       Megality         615       317.35 PM       Lead Paint       0.0       mg/cm2       2nd Floor       17400 Meyers       Apartment       Hallway       Door       Casing       Wood       Deteriorate       Deteriorate       Megality         617       316.05 PM       Lead Paint       0.4       mg/cm2       2nd Floor       17400 Meyers       Apartment       Hallway       Stell        Wood       Deteriorate       Megality         617       316.05 PM       Lead Paint       0.1       mg/cm2       2nd Floor       17400 Meyers       Apartment       Hallway       Access Parel        Wood       Deteriorate       Megality         620       320.15 PM       Lead Paint       0.1       mg/cm2       2nd Floor       17400 Meyers       Apartment       Hallway       Access Parel        Wood       Deteriorate       Megality         621       322.05 PM       Lead Paint       0.1       mg/cm2       2nd Floor       17400 Meyers       Apartment       Hallway       Access Parel	612	3:14:56 PM	Lead Paint	0.3	mg/cm2	2nd Floor	17400 Meyers	Apartment	Hallway	Closet	Shelf	Wood		Deteriorated	Deteriorated	Negative	
614         S1:55.0 PM         Lead Paint         0.0         mg/cn2         2nd Floor         17400 Meyers         Apartment         Halway         Door         Wood         Deteriorate         Deteriorate         Negative           616         31:135.0 PM         Lead Paint         0.0         mg/cn2         2nd Floor         17400 Meyers         Apartment         Halway         Door         Wood         Deteriorate         Deteriorate         Megative           618         31:8:0 PM         Lead Paint         0.0         mg/cn2         Znd Floor         17400 Meyers         Apartment         Halway         Soffit         Wood         Deteriorate         Deteriorate         Negative           618         31:8:0 PM         Lead Paint         0.1         mg/cn2         Znd Floor         17400 Meyers         Apartment         Halway         Room         Celling         Wood         Deteriorate         Deteriorate         Negative           623         32:11 PM         Lead Paint         0.1         mg/cn2         Znd Floor         17400 Meyers         Apartment         Halway         Access Parel          Wood         Deteriorate         Negative           623         32:12 PM         Lead Paint         0.1         mg/cn2	613	3:15:29 PM	Lead Paint	0.0	mg/cm2	2nd Floor	17400 Meyers	Apartment	Hallway	Closet	Wall	Wood		Deteriorated	Deteriorated	Negative	
615         2.16:2.2 PM         Lead Paint         0.0         mg/m2         2.nd Floor         17400 Meyers         Apartment         Halway         Door         Casing         Wood         Deteriorate         Deteriorate         Negative           617         31:56 PM         Lead Paint         0.0         mg/m2         2.nd Floor         17400 Meyers         Apartment         Halway         Sheft	614	3:15:50 PM	Lead Paint	0.0	mg/cm2	2nd Floor	17400 Meyers	Apartment	Hallway	Closet	Wall	Concrete		Deteriorated	Deteriorated	Negative	
616       31:7:35 PM       Lead Paint       0.0       mg/m2       2 Ad Floor       17400 Meyers       Apartment       Halway       Shelf        Wood       Deteriorate       Negative         22       22:50 FPM       Laad Paint       0.1       mg/m2       2:71 GPOr       17400 Meyers       Apartment       Hallway       Roon       Wall       Concrete       A       Deteriorate       Megative       Deteriorate       Deterio	615	3:16:22 PM	Lead Paint	0.0	ma/cm2	2nd Floor	17400 Mevers	Apartment	Hallway	Door		Wood		Deteriorated	Deteriorated	Negative	
617         S1:60 PM         Lead Paint         0.4         mg/cm2         2nd Floor         17400 Meyers         Apartment         Hallway         Sheff         Wood         Deferiorate         Deferiora	616	3:17:35 PM	Lead Paint	0.0	ma/cm2	2nd Floor	17400 Meyers	Apartment	Hallway	Door	Casing	Wood		Deteriorated	Deteriorated	Negative	
18       918 do PM       Lead Paint       0.0       mg/m2       2nd Floor       17400 Meyres       Apartment       Hallway       Softit       Wood       Deteriorated       Deteriorated       Deteriorated       Deteriorated       Negative         620       320:14 PM       Lead Paint       0.1       mg/m2       2nd Floor       17400 Meyres       Apartment       Hallway       Access Panel        Wood       Deteriorated       Deteriorated       Deteriorated       Deteriorated       Negative         621       320:14 PM       Lead Paint       0.1       mg/m2       2nd Floor       17400 Meyres       Apartment       Hallway       Rocess Panel        Wood       Deteriorated       Deteriorated       Deteriorated       Deteriorated       Deteriorated       Deteriorated       Deteriorated       Deteriorated       Deteriorated       Negative         623       32:21 PM       Lead Paint       0.1       mg/m2       2nd Floor       17400 Meyres       Apartment       Hallway       Room       Wall       Concrete       A       Deteriorated       Deteriorated       Negative         626       32:23:0 PM       Lead Paint       0.1       mg/m2       2nd Floor       17400 Meyres       Apartment       Hallway	617	3:18:06 PM	Lead Paint	0.4	ma/cm2	2nd Floor	17400 Meyers	Apartment	Hallway	Shelf		Wood		Deteriorated	Deteriorated	Negative	
19       31:63 PM       Lead Paint       0.2       mg/m2       Znd Floor       17400 Meyers       Apartment       Hallway       Room       Celling       Wood       Deteriorated       Deteriorated       Negative         621       32:017 PM       Lead Paint       0.1       mg/m2       Znd Floor       17400 Meyers       Apartment       Hallway       Access Panel        Wood       Deteriorated       Deteriorated       Negative         623       32:012 PM       Lead Paint       0.1       mg/m2       Znd Floor       17400 Meyers       Apartment       Hallway       Room       Wall       Concrete       B       Deteriorated       Deteriorated       Negative         625       32:25 PM       Lead Paint       0.1       mg/m2       Znd Floor       17400 Meyers       Apartment       Halway       Room       Wall       Concrete       A       Deteriorated       Deteriorated       Negative       Ne	618	3:18:40 PM	Lead Paint	0.0	ma/cm2	2nd Floor	17400 Meyers	Apartment	Hallway	Soffit		Wood		Deteriorated	Deteriorated	Negative	
202       320:14 PM       Lead Paint       0.1       mg/cm2       2nd Floor       12400 Meyers       Apartment       Hallway       Access Panel        Wood       Deteriorated       Deteriorated       Negative         622       320:26 PM       Lead Paint       0.1       mg/cm2       2nd Floor       17400 Meyers       Apartment       Hallway       Room       Wall       Concrete       A       Deteriorated       Negative         623       32:12:12 PM       Lead Paint       0.1       mg/cm2       2nd Floor       17400 Meyers       Apartment       Hallway       Room       Wall       Concrete       A       Deteriorated       Deteriorated       Negative         626       32:23:02 PM       Lead Paint       0.1       mg/cm2       2nd Floor       17400 Meyers       Apartment       Hallway       Room       Wall       Concrete       B       Deteriorated       Deteriorated       Negative       Negative         626       32:30 PM       Lead Paint       0.1       mg/cm2       2nd Floor       17400 Meyers       Apartment       Hallway       Room       Wall       Concrete       A       Deteriorated       Deteriorated       Negative         628       32:3:0 PM       Lead Paint	619	3.18.59 PM	Lead Paint	0.2	mg/cm2	2nd Floor	17400 Meyers	Apartment	Hallway	Room	Ceiling	Wood		Deteriorated	Deteriorated	Negative	
c21       32.02 27 PM       Lead Paint       0.1       mg/cm2       Znd Floor       17400 Meyers       Apartment       Hallway       Access Panel        Wood       Deteriorate       Deter	620	3:20:14 PM	Lead Paint	0.1	mg/cm2	2nd Floor	17400 Meyers	Apartment	Hallway	Access Panel		Wood		Deteriorated	Deteriorated	Negative	
22       320:56 PM       Lead Paint       0.1       mg/cm2       2nd Floor       17400 Meyers       Apartment       Hallway       Room       Wall       Concrete       A       Deteriorated       Deteriorated       Deteriorated       Megativity         623       321212       Lead Paint       0.1       mg/cm2       2nd Floor       17400 Meyers       Apartment       Hallway       Room       Wall       Concrete       A       Deteriorated       Deteriorated       Deteriorated       Megativity         625       322312 FM       Lead Paint       0.1       mg/cm2       2nd Floor       17400 Meyers       Apartment       Hallway       Room       Wall       Concrete       A       Deteriorated       Megativity         627       323:40 FM       Lead Paint       0.1       mg/cm2       2nd Floor       17400 Meyers       Apartment       Hallway       Room       Wall       Concrete       A       Deteriorated       Megativity         628       323:07 FM       Lead Paint       0.1       mg/cm2       2nd Floor       17400 Meyers       Apartment       Hallway       Room       Wall       Concrete       A       Deteriorated       Megativity         628       32:2:07 FM       Lead Paint       0.1 <td>621</td> <td>3.20.27 PM</td> <td>Lead Paint</td> <td>0.1</td> <td>mg/cm2</td> <td>2nd Floor</td> <td>17400 Meyers</td> <td>Anartment</td> <td>Hallway</td> <td>Access Panel</td> <td></td> <td>Wood</td> <td></td> <td>Deteriorated</td> <td>Deteriorated</td> <td>Negative</td>	621	3.20.27 PM	Lead Paint	0.1	mg/cm2	2nd Floor	17400 Meyers	Anartment	Hallway	Access Panel		Wood		Deteriorated	Deteriorated	Negative	
023       321-05 PM       Least Baint       0.1       mg/cm2       2nd Floor       17400 Meyers       Apartment       Hallway       Room       Wall       Concrete       B       Deteriorated       Deteriorated       Neetriorated       Neetriorated<	622	3-20-56 PM	Lead Paint	0.1	mg/cm2	2nd Floor	17400 Meyers	Apartment	Hallway	Room	Wall	Concrete	^	Deteriorated	Deteriorated	Negative	
222       322:20 PM       Lead Paint       0.1       mg/cm.2       2nd Floor       17400 Mayers       Apartment       Hallway       Baam       Metal       B       Deteriorated       Negative         625       322:50 PM       Lead Paint       0.1       mg/cm.2       2nd Floor       17400 Mayers       Apartment       Hallway       Room       Wall       Concrete       B       Deteriorated       Negative         627       322:31 PM       Lead Paint       0.7       mg/cm.2       2nd Floor       17400 Mayers       Apartment       Hallway       Room       Wall       Concrete       B       Deteriorated       Negative         628       32:34 PM       Lead Paint       0.1       mg/cm.2       2nd Floor       17400 Mayers       Apartment       Hallway       Room       Wall       Concrete       A       Deteriorated       Negative         628       32:34 PM       Lead Paint       0.1       mg/cm.2       17400 Mayers       Apartment       Hallway       Room       Wall       Concrete       A       Deteriorated       Negative         623       32:64 PM       Lead Paint       0.1       mg/cm.2       17400 Mayers       Common       Stainvell - D Staie       Room       Wall       Conc	623	3.21.12 PM	Lead Paint	0.0	mg/cm2	2nd Floor	17400 Meyers	Anartment	Hallway	Room	Wall	Concrete	B	Deteriorated	Deteriorated	Negative	
25       3 222:51 PM       Lead Paint       0.1       mg/cm2       2 nd Floor       17400 Meyers       Apartment       Hallway       Room       Wall       Concrete       B       Deteriorated       Deteriorated       Negative         626       3 23:02 PM       Lead Paint       0.0       mg/cm2       2nd Floor       17400 Meyers       Apartment       Hallway       Room       Wall       Concrete       B       Deteriorated       Deteriorated       Negative         628       323:02 PM       Lead Paint       0.1       mg/cm2       2nd Floor       17400 Meyers       Apartment       Hallway       Room       Wall       Concrete       B       Deteriorated       Deteriorated       Negative         628       32:07 PM       Lead Paint       0.1       mg/cm2       2nd Floor       17400 Meyers       Common       Stairwell - D Side       Room       Wall       Concrete       A       Deteriorated       Negative       Negative       Stairwell - D Side       Room       Wall       Concrete       A       Deteriorated       Negative       Negat	624	3-22-20 PM	Lead Paint	0.0	mg/cm2	2nd Floor	17400 Meyers	Apartment	Hallway	Ream	wan	Metal	B	Deteriorated	Deteriorated	Negative	
0.22.0.2.1.M       Lead Paint       0.1       Ing/Gri2       2.10.1.00       Meyers       Apartment       Haimay       Room       Wail       Concrete       B       Deteriorated       Deteriorated       Deteriorated       Deteriorated       Deteriorated       Deteriorated       Deteriorated       Megative         627       3.23.14 PM       Lead Paint       0.1       mg/cm2       2nd Floor       17400 Meyers       Apartment       Hallway       Room       Wail       Concrete       D       Deteriorated       Deteriorated       Megative         628       3.23.40 PM       Lead Paint       0.1       mg/cm2       2nd Floor       17400 Meyers       Apartment       Hallway       Medicine Cabinet       Drywail       D       Deteriorated       Deteriorated       Negative         633       327.44 PM       Lead Paint       0.1       mg/cm2       17400 Meyers       Common       Staiwell - D Side       Room       Wail       Concrete       A       Deteriorated       Negative       Negative       Na       Medicine Cabinet       Deteriorated       Na	625	3-22-51 DM	Lead Paint	0.1	mg/cm2	2nd Floor	17400 Meyers	Apartment	Hallway	Room	W/all	Concrete	^	Deteriorated	Deteriorated	Negative	
0.2.0       0.2.0       Inglicity       2.0.0       Inglicity       2.0.0       Inglicity       2.0.0       Inglicity       2.0.0       Inglicity       0.0       Deteriorated       Deteriorated       Deteriorated       Negative         0.2.0       2.2.0.2       IPM       Lead Paint       0.1       mg/cm2       2.0.0       File       Apartment       Hallway       Room       Wall       Drywall       D       Deteriorated       Deteriorated       Negative         0.3.0       3.27.44 PM       Lead Paint       0.1       mg/cm2       2.nd Floor       17400 Meyers       Commo       Staiwell - D Side       Room       Wall       Concrete       A       Deteriorated       Deteriorated       Negative         0.3.3       2.8.07 PM       Lead Paint       0.1       mg/cm2       17400 Meyers       Commo       Staiwell - D Side       Room       Wall       Concrete       B       Deteriorated       Deteriorated       Negative         0.3.3       28.07 PM       Lead Paint       0.1       mg/cm2       17400 Meyers       Commo       Staiwell - D Side       Room       Wall       Concrete       D       Deteriorated       Negative         0.3.3       28.04 PM       Lead Paint       0.7       mg/cm2<	626	3-23-02 PM	Lead Paint	0.0	mg/cm2	2nd Floor	17400 Meyers	Apartment	Hallway	Room	Wall	Concrete	B	Deteriorated	Deteriorated	Negative	
02.1       0.2.3       1       Ingcinz       2.1nd Floor       17400 Meyers       Apariment       Hallway       Room       Wall       Drywall       D       Deteriorated       Deteriorated       Deteriorated       Negative         628       3.23:40 PM       Lead Paint       0.1       mg/cm2       2nd Floor       17400 Meyers       Apartment       Hallway       Redicine Cabinet       Drywall       D       Deteriorated       Deteriorated       Negative         631       3.27:44 PM       Lead Paint       0.1       mg/cm2       17400 Meyers       Common       Stainvell - D Side       Room       Wall       Concrete       A       Deteriorated       Deteriorated       Negative         633       327:44 PM       Lead Paint       0.1       mg/cm2       17400 Meyers       Common       Stainvell - D Side       Room       Wall       Concrete       Beteriorated       Deteriorated       Negative         633       32:940 PM       Lead Paint       0.5       mg/cm2       17400 Meyers       Common       Stainvell - D Side       Room       Wall       Concrete       Deteriorated       Deteriorated       Negative         633       3:29:04 PM       Lead Paint       0.5       mg/cm2       17400 Meyers       Common </td <td>627</td> <td>3-23-14 DM</td> <td>Lead Paint</td> <td>0.7</td> <td>mg/cm2</td> <td>2nd Floor</td> <td>17400 Meyers</td> <td>Apartment</td> <td>Hallway</td> <td>Room</td> <td>Wall</td> <td>Concrete</td> <td>Č</td> <td>Deteriorated</td> <td>Deteriorated</td> <td>Negative</td>	627	3-23-14 DM	Lead Paint	0.7	mg/cm2	2nd Floor	17400 Meyers	Apartment	Hallway	Room	Wall	Concrete	Č	Deteriorated	Deteriorated	Negative	
020       0.22-07 PM       Lead Paint       0.1       ingloiniz       2.01 Floor       17400 Meyers       Apartment       Hallway       Medicine Cabinet       Drywall       D       Deteriorated       Deteriorated       Negative         031       3.22:67 PM       Lead Paint       0.1       mg/cm2       17400 Meyers       Common       Stairwell - D Side       Room       Wall       Concrete       A       Deteriorated       Deteriorated       Negative         031       3.22:67 PM       Lead Paint       0.1       mg/cm2       17400 Meyers       Common       Stairwell - D Side       Room       Wall       Concrete       C       Deteriorated       Negative         033       3.22:84.37 PM       Lead Paint       0.2       mg/cm2       17400 Meyers       Common       Stairwell - D Side       Room       Wall       Concrete       D       Deteriorated       Negative         033       3.28:43 PM       Lead Paint       0.5       mg/cm2       17400 Meyers       Common       Stairwell - D Side       Railing       N/A       Metal       D       Deteriorated       Negative         033       3.29:14 PM       Lead Paint       0.5       mg/cm2       17400 Meyers       Common       Stairwell - D Side       Railing </td <td>628</td> <td>3-23-40 PM</td> <td>Lead Paint</td> <td>0.1</td> <td>mg/cm2</td> <td>2nd Floor</td> <td>17400 Meyers</td> <td>Apartment</td> <td>Hallway</td> <td>Room</td> <td>Wall</td> <td>Dravall</td> <td>Ď</td> <td>Deteriorated</td> <td>Deteriorated</td> <td>Negative</td>	628	3-23-40 PM	Lead Paint	0.1	mg/cm2	2nd Floor	17400 Meyers	Apartment	Hallway	Room	Wall	Dravall	Ď	Deteriorated	Deteriorated	Negative	
Orgs       S2.07 /4 PM       Lead Paint       0.1       IngUnit2       21 Proto       IngUnit2       Protocol       Programment       Frainwert	620	2.25.07 DM	Lead Paint	0.1	mg/cm2	2nd Floor	17400 Meyers	Apartment	Hallway	Acdicing Cobingt	V V CITI	Drywall	D	Deteriorated	Deteriorated	Negative	
050       3.22.44 Pinit       0.0       IngCiniz       17400 Meyers       Common       Staiwell - D Side       Room       Wall       Concrete       A       Deteriorated       Deteriorated       Deteriorated       Negative         631       3.28.25 PM       Lead Paint       0.2       mg/cm2       17400 Meyers       Common       Staiwell - D Side       Room       Wall       Concrete       C       Deteriorated       Deteriorated       Negative         633       3.28.25 PM       Lead Paint       0.5       mg/cm2       17400 Meyers       Common       Staiwell - D Side       Room       Wall       Concrete       D       Deteriorated       Deteriorated       Negative         634       3.29.06 PM       Lead Paint       0.5       mg/cm2       17400 Meyers       Common       Staiwell - D Side       Railing       N/A       Metal       D       Deteriorated       Deteriorated       Negative         635       3:29:17 PM       Lead Paint       0.8       mg/cm2       17400 Meyers       Common       Staiwell - D Side       Railing       N/A       Metal       D       Deteriorated       Deteriorated       Negative         637       3:30:35 PM       Lead Paint       0.7       mg/cm2       17400 Meyers	620	2:27:44 DM	Lead Paint	0.1	mg/cm2	ZIIU FIUUI	17400 Meyers	Common	Stoinvoll D Sido	Ream	W/oll	Conorato	0	Deteriorated	Deteriorated	Negative	
051       3.22.07 PM       Lead Paint       0.1       Ing/cm2       17400 Meyers       Common       Staiweli - D Side       Room       Wall       Concrete       D       Deteriorated       Deteriorated       Negative         633       3:28:25 PM       Lead Paint       0.0       mg/cm2       17400 Meyers       Common       Staiwell - D Side       Room       Wall       Concrete       D       Deteriorated       Deteriorated       Negative         633       3:28:43 PM       Lead Paint       0.0       mg/cm2       17400 Meyers       Common       Staiwell - D Side       Room       Wall       Concrete       D       Deteriorated       Deteriorated       Negative         633       3:29:14 PM       Lead Paint       0.8       mg/cm2       17400 Meyers       Common       Staiwell - D Side       Railing       N/A       Metal       D       Deteriorated       Negative         633       3:29:27 PM       Lead Paint       0.8       mg/cm2       17400 Meyers       Common       Staiwell - D Side       Railing       N/A       Metal       D       Deteriorated       Negative       Negative       Negative       Negative       Negative       Negative       Na       Na       Na       Na       Na       Na <td>624</td> <td>3.27.44 FIVI</td> <td>Lead Paint</td> <td>0.0</td> <td>mg/cm2</td> <td></td> <td>17400 Meyers</td> <td>Common</td> <td>Stairwell - D Side</td> <td>Deem</td> <td>VV dii</td> <td>Concrete</td> <td>A</td> <td>Deteriorated</td> <td>Deteriorated</td> <td>Negative</td>	624	3.27.44 FIVI	Lead Paint	0.0	mg/cm2		17400 Meyers	Common	Stairwell - D Side	Deem	VV dii	Concrete	A	Deteriorated	Deteriorated	Negative	
b32       3:26:25 PM       Lead Paint       0.2       mg/cm2       17400 Meyers       Common       Staiwell - D Side       Room       Wall       Concrete       D Deteriorated       Deteriorated       Negative         633       3:28:24 PM       Lead Paint       0.5       mg/cm2       17400 Meyers       Common       Staiwell - D Side       Railing       N/A       Metal       D       Deteriorated       Deteriorated       Negative         633       3:28:14 PM       Lead Paint       0.7       mg/cm2       17400 Meyers       Common       Staiwell - D Side       Railing       N/A       Metal       D       Deteriorated       Deteriorated       Negative         633       3:29:27 PM       Lead Paint       0.5       mg/cm2       17400 Meyers       Common       Staiwell - D Side       Railing       N/A       Metal       D       Deteriorated       Deteriorated       Negative         633       3:30:36 PM       Lead Paint       0.7       mg/cm2       17400 Meyers       Common       Staiwell - D Side       Stair       Newel Post       Metal       D       Deteriorated       Negative         633       3:30:35 PM       Lead Paint       0.7       mg/cm2       17400 Meyers       Common       Staiwell - D Side <td>631</td> <td>3:28:07 PM</td> <td>Lead Paint</td> <td>0.1</td> <td>mg/cm2</td> <td></td> <td>17400 Meyers</td> <td>Common</td> <td>Stairwell - D Side</td> <td>Room</td> <td>waii</td> <td>Concrete</td> <td>в</td> <td>Deteriorated</td> <td>Deteriorated</td> <td>Negative</td>	631	3:28:07 PM	Lead Paint	0.1	mg/cm2		17400 Meyers	Common	Stairwell - D Side	Room	waii	Concrete	в	Deteriorated	Deteriorated	Negative	
6333:28:43 PMLead Paint0.0mg/cm217400 MeyersCommonStairwell - D SideRoomWallConcreteDDeterioratedDeterioratedNegative6343:29:06 PMLead Paint0.7mg/cm217400 MeyersCommonStairwell - D SideRailingN/AMetalDDeterioratedDeterioratedNegative6363:29:14 PMLead Paint0.8mg/cm217400 MeyersCommonStairwell - D SideRailingN/AMetalDDeterioratedDeterioratedNegative6373:03:67 PMLead Paint0.7mg/cm217400 MeyersCommonStairwell - D SideStairNringerMetalDDeterioratedDeterioratedNegative6383:29:25 PMLead Paint0.7mg/cm217400 MeyersCommonStairwell - D SideStairNewel PostMetalDDeterioratedDeterioratedNegative6383:30:55 PMLead Paint0.7mg/cm217400 MeyersCommonStairwell - D SideDoorWoodDDeterioratedNegative6433:30:35 PMLead Paint0.8mg/cm217400 MeyersCommonStairwell - D SideDoorFrameWoodDDeterioratedNegative6443:30:35 PMLead Paint0.8mg/cm217400 MeyersCommonStairwell - D SideRoomCellingMetalDDeterioratedNegative6413:30:56 PM	632	3:28:25 PM	Lead Paint	0.2	mg/cm2		17400 Meyers	Common	Stairweil - D Side	Room	waii	Concrete	C	Deteriorated	Deteriorated	Negative	
634       3:29:06 PM       Lead Paint       0.5       mg/cm2       17400 Meyers       Common       Stairwell - D Side       Ralling       NA       Metal       D       Deteriorated       Deteriorated       Negative         635       3:29:27 PM       Lead Paint       0.8       mg/cm2       17400 Meyers       Common       Stairwell - D Side       Ralling       NA       Metal       D       Deteriorated       Deteriorated       Negative         637       3:30:36 PM       Lead Paint       0.7       mg/cm2       17400 Meyers       Common       Stairwell - D Side       Ralling       NA       Metal       D       Deteriorated       Deteriorated       Negative         638       3:30:36 PM       Lead Paint       0.7       mg/cm2       17400 Meyers       Common       Stairwell - D Side       Stair       Newel Post       Metal       D       Deteriorated       Deteriorated       Negative         638       3:30:35 PM       Lead Paint       0.7       mg/cm2       17400 Meyers       Common       Stairwell - D Side       Door       Frame       Wood       D       Deteriorated       Negative         641       3:33:05 PM       Lead Paint       0.6       mg/cm2       17400 Meyers       Common       Stairw	633	3:28:43 PM	Lead Paint	0.0	mg/cm2		17400 Meyers	Common	Stairwell - D Side	Room	Wall	Concrete	D	Deteriorated	Deteriorated	Negative	
635       3:29:14 PM       Lead Paint       0.7       mg/cm2       17400 Meyers       Common       Stairwell - D Side       Railing       NA       Metal       D       Deteriorated       Deteriorated       Negative         636       3:29:27 PM       Lead Paint       0.5       mg/cm2       17400 Meyers       Common       Stairwell - D Side       Stair       Stringer       Metal       D       Deteriorated       Deteriorated       Negative         637       3:30:36 PM       Lead Paint       0.7       mg/cm2       17400 Meyers       Common       Stairwell - D Side       Stair       Stair       Metal       D       Deteriorated       Deteriorated       Negative         638       3:30:55 PM       Lead Paint       0.7       mg/cm2       17400 Meyers       Common       Stairwell - D Side       Stair       Newel Post       Metal       D       Deteriorated       Deteriorated       Negative         640       3:32:26 PM       Lead Paint       0.6       mg/cm2       17400 Meyers       Common       Stairwell - D Side       Rai       D       Deteriorated       Deteriorated       Negative         641       3:30:55 PM       Lead Paint       0.6       mg/cm2       17400 Meyers       Common       Stairwell - D S	634	3:29:06 PM	Lead Paint	0.5	mg/cm2		17400 Meyers	Common	Stairwell - D Side	Railing	N/A	Metal	D	Deteriorated	Deteriorated	Negative	
6363:29:27 PMLead Paint0.8mg/cm217400 MeyersCommonStairwell - D SideRailingNAMetalDDeterioratedDeterioratedNegative6373:0:30 PMLead Paint0.7mg/cm217400 MeyersCommonStairwell - D SideStairNewel PostMetalDDeterioratedDeterioratedNegative6383:30:55 PMLead Paint0.7mg/cm217400 MeyersCommonStairwell - D SideStairNewel PostMetalDDeterioratedDeterioratedNegative6393:30:55 PMLead Paint0.7mg/cm217400 MeyersCommonStairwell - D SideDoorWoodDDeterioratedDeterioratedNegative6413:30:55 PMLead Paint0.6mg/cm217400 MeyersCommonStairwell - D SideDoorFrameWoodDDeterioratedDeterioratedNegative6413:30:56 PMLead Paint0.6mg/cm217400 MeyersCommonStairwell - D SideRadiatorMetalDDeterioratedNegative6423:34:43 PMLead Paint0.0mg/cm217400 MeyersCommonStairwell - D SideRoomCeilingMetalDDeterioratedNegative6433:34:43 PMLead Paint0.0mg/cm217400 MeyersCommonStairwell - D SideRoomCeilingMetalDDeterioratedNegative6443:34:53 PML	635	3:29:14 PM	Lead Paint	0.7	mg/cm2		17400 Meyers	Common	Stairwell - D Side	Railing	N/A	Metal	D	Deteriorated	Deteriorated	Negative	
637       3:30:36 PM       Lead Paint       0.5       mg/cm2       17400 Meyers       Common       Stairwell - D Side       Stair       Newel Post       Metal       D       Deteriorated       Deteriorated       Negative         638       3:30:36 PM       Lead Paint       0.7       mg/cm2       17400 Meyers       Common       Stairwell - D Side       Stair       Newel Post       Metal       D       Deteriorated       Deteriorated       Negative         640       3:32:26 PM       Lead Paint       0.8       mg/cm2       17400 Meyers       Common       Stairwell - D Side       Door       Frame       Wood       D       Deteriorated       Deteriorated       Negative         641       3:32:26 PM       Lead Paint       0.8       mg/cm2       17400 Meyers       Common       Stairwell - D Side       Door       Frame       Wood       D       Deteriorated       Deteriorated       Negative         641       3:33:05 PM       Lead Paint       0.4       mg/cm2       17400 Meyers       Common       Stairwell - D Side       Roain       Ceiling       Metal       D       Deteriorated       Deteriorated       Negative         643       3:34:21 PM       Lead Paint       0.4       mg/cm2       17400 Meyers	636	3:29:27 PM	Lead Paint	0.8	mg/cm2		17400 Meyers	Common	Stairwell - D Side	Railing	N/A	Metal	D	Deteriorated	Deteriorated	Negative	
638       3:30:55 PM       Lead Paint       0.7       mg/cm2       17400 Meyers       Common       Stairwell - D Side       Stair       Newel Post       Metal       D       Deteriorated       Negative       Negative         640       3:32:55 PM       Lead Paint       0.8       mg/cm2       17400 Meyers       Common       Stairwell - D Side       Door       Wood       D       Deteriorated       Negative       Negative         640       3:32:26 PM       Lead Paint       0.6       mg/cm2       17400 Meyers       Common       Stairwell - D Side       Door       Frame       Wood       D       Deteriorated       Negative       Negative         641       3:33:05 PM       Lead Paint       0.6       mg/cm2       17400 Meyers       Common       Stairwell - D Side       Radiator       Metal       D       Deteriorated       Negative         643       3:34:43 PM       Lead Paint       0.0       mg/cm2       17400 Meyers       Common       Stairwell - D Side       Room       Ceiling       Metal       D       Deteriorated       Negative         643       3:34:43 PM       Lead Paint       0.0       mg/cm2       17400 Meyers       Common       Stairwell - D Side       Room       Ceiling       Metal<	637	3:30:36 PM	Lead Paint	0.5	mg/cm2		17400 Meyers	Common	Stairwell - D Side	Stair	Stringer	Metal	D	Deteriorated	Deteriorated	Negative	
6393:32:03 PMLead Paint0.7mg/cm217400 MeyersCommonStairwell - D SideDoorWoodDDeterioratedDeterioratedNegative6403:32:25 PMLead Paint0.6mg/cm217400 MeyersCommonStairwell - D SideDoorFrameWoodDDeterioratedDeterioratedNegative6413:33:05 PMLead Paint0.6mg/cm217400 MeyersCommonStairwell - D SideRoomCeilingMetalDDeterioratedDeterioratedNegative6423:34:21 PMLead Paint0.4mg/cm217400 MeyersCommonStairwell - D SideRoomCeilingMetalDeterioratedDeterioratedNegative6433:44:34 PMLead Paint0.0mg/cm217400 MeyersCommonStairwell - D SideRoomCeilingMetalDeterioratedDeterioratedNegative6443:34:53 PMLead Paint0.0mg/cm217400 MeyersCommonStairwell - D SideRoomCeilingMetalDeterioratedDeterioratedNegative6453:62:35 PMLead Paint0.0mg/cm217400 MeyersCommonStairwell - B SideRoomWallConcreteADeterioratedDeterioratedNegative6473:36:55 PMLead Paint0.0mg/cm217400 MeyersCommonStairwell - B SideRoomWallConcreteBDeterioratedDeterioratedNegative	638	3:30:55 PM	Lead Paint	0.7	mg/cm2		17400 Meyers	Common	Stairwell - D Side	Stair	Newel Post	Metal	D	Deteriorated	Deteriorated	Negative	
6403:32:26 PMLead Paint0.8mg/cm217400 MeyersCommonStairwell - D SideDoorFrameWoodDDeterioratedDeterioratedNegative6413:33:05 PMLead Paint0.6mg/cm217400 MeyersCommonStairwell - D SideRadiatorMetalDDeterioratedDeterioratedNegative6433:34:21 PMLead Paint0.4mg/cm217400 MeyersCommonStairwell - D SideRoomCeilingMetalDeterioratedDeterioratedNegative6433:34:32 PMLead Paint0.0mg/cm217400 MeyersCommonStairwell - D SideRoomCeilingMetalDeterioratedDeterioratedNegative6443:34:52 PMLead Paint0.0mg/cm217400 MeyersCommonStairwell - D SideRoomCeilingMetalDeterioratedDeterioratedNegative6443:36:28 PMLead Paint0.0mg/cm217400 MeyersCommonStairwell - D SideRoomWallConcreteADeterioratedDeterioratedNegative6453:36:28 PMLead Paint0.0mg/cm217400 MeyersCommonStairwell - B SideRoomWallConcreteADeterioratedDeterioratedNegative6463:36:35 PMLead Paint0.0mg/cm217400 MeyersCommonStairwell - B SideRoomWallConcreteADeterioratedNegative647	639	3:32:03 PM	Lead Paint	0.7	mg/cm2		17400 Meyers	Common	Stairwell - D Side	Door		Wood	D	Deteriorated	Deteriorated	Negative	
6413:33:05 PMLead Paint0.6mg/cm217400 MeyersCommonStairwell - D SideRadiatorMetalDDeterioratedDeterioratedNegative6423:34:23 PMLead Paint0.0mg/cm217400 MeyersCommonStairwell - D SideRoomCeilingMetalDeterioratedDeterioratedNegative6433:34:33 PMLead Paint0.0mg/cm217400 MeyersCommonStairwell - D SideRoomCeilingMetalDeterioratedDeterioratedNegative6443:34:53 PMLead Paint0.0mg/cm217400 MeyersCommonStairwell - D SideRoomCeilingMetalDeterioratedDeterioratedNegative6453:62:35 PMLead Paint0.0mg/cm217400 MeyersCommonStairwell - B SideRoomWallConcreteADeterioratedDeterioratedNegative6463:36:35 PMLead Paint0.0mg/cm217400 MeyersCommonStairwell - B SideRoomWallConcreteADeterioratedDeterioratedNegative6473:36:55 PMLead Paint0.0mg/cm217400 MeyersCommonStairwell - B SideRoomWallConcreteCDeterioratedDeterioratedNegative6483:37:17 PMLead Paint0.0mg/cm217400 MeyersCommonStairwell - B SideRoomWallConcreteDeterioratedDeterioratedNegative <t< td=""><td>640</td><td>3:32:26 PM</td><td>Lead Paint</td><td>0.8</td><td>mg/cm2</td><td></td><td>17400 Meyers</td><td>Common</td><td>Stairwell - D Side</td><td>Door</td><td>Frame</td><td>Wood</td><td>D</td><td>Deteriorated</td><td>Deteriorated</td><td>Negative</td></t<>	640	3:32:26 PM	Lead Paint	0.8	mg/cm2		17400 Meyers	Common	Stairwell - D Side	Door	Frame	Wood	D	Deteriorated	Deteriorated	Negative	
6423:34:21 PMLead Paint0.4mg/cm217400 MeyersCommonStainwell - D SideRoomCeilingMetalDeterioratedDeterioratedDeterioratedNegative6433:34:43 PMLead Paint0.0mg/cm217400 MeyersCommonStainwell - D SideRoomCeilingMetalDeterioratedDeterioratedDeterioratedNegative6433:34:53 PMLead Paint0.0mg/cm217400 MeyersCommonStainwell - D SideRoomCeilingMetalDeterioratedDeterioratedNegative6453:36:28 PMLead Paint0.0mg/cm217400 MeyersCommonStainwell - D SideRoomWallConcreteADeterioratedDeterioratedNegative6463:36:35 PMLead Paint0.0mg/cm217400 MeyersCommonStainwell - B SideRoomWallConcreteBDeterioratedDeterioratedNegative6473:36:35 PMLead Paint0.0mg/cm217400 MeyersCommonStainwell - B SideRoomWallConcreteBDeterioratedNegative6483:37:11 PMLead Paint0.0mg/cm217400 MeyersCommonStainwell - B SideRoomWallConcreteDeterioratedDeterioratedNegative6483:37:11 PMLead Paint0.0mg/cm217400 MeyersCommonStainwell - B SideRoomWallConcreteDeterioratedDeteriorated<	641	3:33:05 PM	Lead Paint	0.6	mg/cm2		17400 Meyers	Common	Stairwell - D Side	Radiator		Metal	D	Deteriorated	Deteriorated	Negative	
643       3:34:43 PM       Lead Paint       0.0       mg/cm2       17400 Meyers       Common       Stainwell - D Side       Room       Ceiling       Metal       Deteriorated       Deteriorated       Negative         644       3:34:43 PM       Lead Paint       0.0       mg/cm2       17400 Meyers       Common       Stainwell - D Side       Room       Ceiling       Metal       Deteriorated       Deteriorated       Negative         645       3:36:28 PM       Lead Paint       0.0       mg/cm2       17400 Meyers       Common       Stainwell - D Side       Room       Wall       Concrete       A       Deteriorated       Negative         646       3:36:35 PM       Lead Paint       0.0       mg/cm2       17400 Meyers       Common       Stainwell - B Side       Room       Wall       Concrete       B       Deteriorated       Negative         647       3:36:35 PM       Lead Paint       0.0       mg/cm2       17400 Meyers       Common       Stainwell - B Side       Room       Wall       Concrete       B       Deteriorated       Negative         647       3:36:55 PM       Lead Paint       0.0       mg/cm2       17400 Meyers       Common       Stainwell - B Side       Room       Wall       Concrete	642	3:34:21 PM	Lead Paint	0.4	mg/cm2		17400 Meyers	Common	Stairwell - D Side	Room	Ceiling	Metal		Deteriorated	Deteriorated	Negative	
6443:34:53 PMLead Paint0.0mg/cm217400 MeyersCommonStaiwell - D SideRoomCeilingMetalDeterioratedDeterioratedNegative6453:36:28 PMLead Paint0.0mg/cm217400 MeyersCommonStaiwell - B SideRoomWallConcreteADeterioratedDeterioratedNegative6463:36:35 PMLead Paint0.0mg/cm217400 MeyersCommonStaiwell - B SideRoomWallConcreteBDeterioratedDeterioratedNegative6473:36:55 PMLead Paint0.0mg/cm217400 MeyersCommonStaiwell - B SideRoomWallConcreteCDeterioratedNegative6483:7:11 PMLead Paint0.0mg/cm217400 MeyersCommonStaiwell - B SideRoomWallConcreteDDeterioratedNegative6483:7:11 PMLead Paint0.0mg/cm2 </td <td>643</td> <td>3:34:43 PM</td> <td>Lead Paint</td> <td>0.0</td> <td>mg/cm2</td> <td></td> <td>17400 Meyers</td> <td>Common</td> <td>Stairwell - D Side</td> <td>Room</td> <td>Ceiling</td> <td>Metal</td> <td></td> <td>Deteriorated</td> <td>Deteriorated</td> <td>Negative</td>	643	3:34:43 PM	Lead Paint	0.0	mg/cm2		17400 Meyers	Common	Stairwell - D Side	Room	Ceiling	Metal		Deteriorated	Deteriorated	Negative	
6453:36:28 PMLead Paint0.0mg/cm217400 MeyersCommonStainwell - B SideRoomWallConcreteADeterioratedDeterioratedNegative6463:36:35 PMLead Paint0.0mg/cm217400 MeyersCommonStainwell - B SideRoomWallConcreteBDeterioratedDeterioratedNegative6473:36:55 PMLead Paint0.0mg/cm217400 MeyersCommonStainwell - B SideRoomWallConcreteCDeterioratedDeterioratedNegative6483:37:11 PMLead Paint0.0mg/cm217400 MeyersCommonStainwell - B SideRoomWallConcreteDDeterioratedDeterioratedNegative	644	3:34:53 PM	Lead Paint	0.0	mg/cm2		17400 Meyers	Common	Stairwell - D Side	Room	Ceiling	Metal		Deteriorated	Deteriorated	Negative	
646       3:36:35 PM       Lead Paint       0.0       mg/cm2       17400 Meyers       Common       Stainwell - B Side       Room       Wall       Concrete       B       Deteriorated       Deteriorated       Negative         647       3:36:55 PM       Lead Paint       0.0       mg/cm2       17400 Meyers       Common       Stainwell - B Side       Room       Wall       Concrete       C       Deteriorated       Deteriorated       Negative         648       3:37:11 PM       Lead Paint       0.0       mg/cm2       17400 Meyers       Common       Stainwell - B Side       Room       Wall       Concrete       D       Deteriorated       Deteriorated       Negative         648       3:37:11 PM       Lead Paint       0.0       mg/cm2       17400 Meyers       Common       Stainwell - B Side       Room       Wall       Concrete       D       Deteriorated       Deteriorated       Negative         648       3:37:11 PM       Lead Paint       0.0       mg/cm2       17400 Meyers       Common       Stainwell - B Side       Room       Wall       Concrete       D       Deteriorated       Negative	645	3:36:28 PM	Lead Paint	0.0	mg/cm2		17400 Meyers	Common	Stairwell - B Side	Room	Wall	Concrete	Α	Deteriorated	Deteriorated	Negative	
647       3:36:55 PM       Lead Paint       0.0       mg/cm2       17400 Meyers       Common       Stairwell - B Side       Room       Wall       Concrete       C       Deteriorated       Deteriorated       Negative         648       3:37:11 PM       Lead Paint       0.0       mg/cm2       17400 Meyers       Common       Stairwell - B Side       Room       Wall       Concrete       D       Deteriorated       Deteriorated       Negative	646	3:36:35 PM	Lead Paint	0.0	mg/cm2		17400 Meyers	Common	Stairwell - B Side	Room	Wall	Concrete	В	Deteriorated	Deteriorated	Negative	
648 3:37:11 PM Lead Paint 0.0 mg/cm2 17400 Meyers Common Stainwell - B Side Room Wall Concrete D Deteriorated Deteriorated Negative	647	3:36:55 PM	Lead Paint	0.0	mg/cm2		17400 Meyers	Common	Stairwell - B Side	Room	Wall	Concrete	С	Deteriorated	Deteriorated	Negative	
•	648	3:37:11 PM	Lead Paint	0.0	mg/cm2		17400 Meyers	Common	Stairwell - B Side	Room	Wall	Concrete	D	Deteriorated	Deteriorated	Negative	

No.	Time	Туре	Value	Units	Floor	Apartment	Room	Room Choice	Structure	Member	Substrate	Wall	Location	Condition	Result
649	3:37:48 PM	Lead Paint	0.4	mg/cm2		17400 Meyers	Common	Stairwell - B Side	Stair	Newel Post	Metal	D	Deteriorated	Deteriorated	Negative
650	3:38:18 PM	Lead Paint	0.1	mg/cm2		17400 Meyers	Common	Stairwell - B Side	Stair	Railing	Metal	D	Deteriorated	Deteriorated	Negative
651	3:38:44 PM	Lead Paint	0.2	mg/cm2		17400 Meyers	Common	Stairwell - B Side	Room	Ceiling	Metal		Deteriorated	Deteriorated	Negative
652	3:39:19 PM	Lead Paint	0.9	mg/cm2		17400 Meyers	Common	Stairwell - B Side	Room	Ceiling	Metal		Deteriorated	Deteriorated	Negative
653	3:40:07 PM	Lead Paint	0.0	mg/cm2		17400 Meyers	Common	Stairwell - B Side	Door		Wood		Deteriorated	Deteriorated	Negative
654	3:40:22 PM	Lead Paint	0.0	mg/cm2		17400 Meyers	Common	Stairwell - B Side	Door	Casing	Wood		Deteriorated	Deteriorated	Negative
655	3:41:03 PM	Lead Paint	0.4	mg/cm2		17400 Meyers	Common	Stairwell - B Side	Stair	Stringer	Metal		Deteriorated	Deteriorated	Negative
656	3:42:20 PM	Lead Paint	0.4	mg/cm2		17400 Meyers	Common	Stairwell - B Side	Radiator		Metal		Deteriorated	Deteriorated	Negative
657	3:46:27 PM	Lead Paint	1.1	mg/cm2		17400 Meyers	Apartment	Calibration							Positive
658	3:46:39 PM	Lead Paint	1.1	mg/cm2		17400 Meyers	Apartment	Calibration							Positive
659	3:46:53 PM	Lead Paint	1.1	mg/cm2		17400 Meyers	Apartment	Calibration							Positive

Appendix D

**Building Condition Form** 



# ASTI Environmental Building Condition Form

Property Address:	17370 Meyer Rd, Detroit, MI		
Name of Property Owner	Wallick Companies		
Name of Assessor:	Lucas Wright	Dates of asses	sment 9/21-23/21
License Number:	P-06369		
	Condition	Yes	No
Roof missing parts of surfaces (	tiles, boards, shakes, etc.)		x
Roof has holes or large cracks			x
Gutters or downspouts broken			x
Chimney masonry cracked, brick	ks loose or missing, obviously out of plumb		x
Exterior or interior walls have ob routine pointing (if masonary) or	vious large cracks or holes, requiring more than painting	x	
Exterior siding has missing boar	ds or shingles		x
Water stains on interior walls or	ceilings	x	
Walls or ceilings deteriorated		x	
More than "very small" amount c	of paint in room deteriorated	x	
Two or more windows or doors b	proken, missing, or boarded up	x	
Porch or steps have major elem	ents broken, missing, or boarded up		x
Foundation has major cracks, m	issing material, structure leans, or visibly unsound		x
Total number*		5	7

\*The "very small" amount is the de minimis amount under the HUD Lead Safe Housing Rule (24 CFR 35. 1350(d)), or the amount of paint that is not "paint in poor condition" under the EPA lead training and certification ("402") rule (40 CFR 745.223).

\*\*If the "Yes" column has two or more checks, the dwelling is usually considered to be in poor condition for the purposes of a risk assessment. However, (1) not all conditions listed above are equally important/significant, and (2) specific conditions and extenuating circumstances should be considered before determining the final condition of the dwelling and the appropriateness of a lead hazard screen.

#### Notes:

no additional notes

\*\*Disclaimer: The evaluation herein is the assessment of a licensed Lead-based Paint Inspector/Risk Assessor only; it does not represent the expertise of an architect or a structural engineer. The user of this report cannot not rely upon this evaluation as definitive with respect to structural integrity, or the condition of hidden areas/materials such as crawl spaces and insulation.

# ASTI Environmental Building Condition Form

Property Address:	17400 Meyer Rd, Detroit, MI		
Name of Property Owner	Wallick Companies		
Name of Assessor:	Lucas Wright	Dates of asses	sment <u>9/21-23/21</u>
License Number:	P-06369		
	Condition	Yes	Νο
Roof missing parts of surfaces (t	iles, boards, shakes, etc.)		X
Roof has holes or large cracks			x
Gutters or downspouts broken			x
Chimney masonry cracked, brick	s loose or missing, obviously out of plumb		x
Exterior or interior walls have ob routine pointing (if masonary) or	vious large cracks or holes, requiring more than painting	x	
Exterior siding has missing board	ds or shingles		x
Water stains on interior walls or	ceilings	x	
Walls or ceilings deteriorated		x	
More than "very small" amount o	f paint in room deteriorated	x	
Two or more windows or doors b	proken, missing, or boarded up	x	
Porch or steps have major eleme	ents broken, missing, or boarded up		x
Foundation has major cracks, mi	issing material, structure leans, or visibly unsound		x
Total number*		5	7

\*The "very small" amount is the de minimis amount under the HUD Lead Safe Housing Rule (24 CFR 35. 1350(d)), or the amount of paint that is not "paint in poor condition" under the EPA lead training and certification ("402") rule (40 CFR 745.223).

\*\*If the "Yes" column has two or more checks, the dwelling is usually considered to be in poor condition for the purposes of a risk assessment. However, (1) not all conditions listed above are equally important/significant, and (2) specific conditions and extenuating circumstances should be considered before determining the final condition of the dwelling and the appropriateness of a lead hazard screen.

#### Notes:

no additional notes

\*\*Disclaimer: The evaluation herein is the assessment of a licensed Lead-based Paint Inspector/Risk Assessor only; it does not represent the expertise of an architect or a structural engineer. The user of this report cannot not rely upon this evaluation as definitive with respect to structural integrity, or the condition of hidden areas/materials such as crawl spaces and insulation.

Appendix E

Lead Laboratory Test Results





ANALYTICAL LAB	URATORT REFUT				
CUSTOMER: ASTI Envi 10448 Cit Brighton,	ironmental ation Dr. MI 48116		DATE RECEIVED PO/PROJECT #: SUBMITTAL #:	: Monday, Septen 3-11382 2021-09-27-013	nber 27, 2021
LAB NUMBER: AD1638	38				
Sampled By: Luke Wright Job Location: 17370 Mey Sample Identification: FL	ers, Detroit, MI 2-01 room 2			Date Sampled: 9/22/21 Sample Description: D	Dust Wipe
Preparation Method Analysis Method: EI Date Analyzed: Tues	l: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES 1 sday, September 28, 2021	d Digestion for Su Method for Detern	rface Wipe Samples) nination of Metals)		
*Sample Area: 1.0 s	sq ft				
ELEMENT	ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Lead *Based on samp	15 ug ling information supplied	5.0 ug d by the client.	15 ug/1t <sup>2</sup>	5.0 ug/ft <sup>2</sup>	
		-			
				Date Sampled: 9/22/21	
Sampled By: Luke Wright Job Location: 17370 Mey Sample Identification: Wr	: ers, Detroit, MI S-01 room2			Sample Description: D	Dust Wipe
Sampled By: Luke Wright Job Location: 17370 Mey Sample Identification: Wr Preparation Method Analysis Method: EI Date Analyzed: Tues	ers, Detroit, MI S-01 room2 I: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES 1 oday, September 28, 2021	d Digestion for Su Method for Detern	rface Wipe Samples) nination of Metals)	Sample Description: D	Dust Wipe
Sampled By: Luke Wright Job Location: 17370 Mey Sample Identification: W Preparation Method Analysis Method: EI Date Analyzed: Tues *Sample Area: 0.39	ers, Detroit, MI S-01 room2 I: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES I sday, September 28, 2021 sq ft	d Digestion for Su Method for Detern	rface Wipe Samples) nination of Metals)	Sample Description: D	Dust Wipe
Sampled By: Luke Wright Job Location: 17370 Mey Sample Identification: W Preparation Method Analysis Method: El Date Analyzed: Tues *Sample Area: 0.39 ELEMENT	ers, Detroit, MI S-01 room2 I: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES I sday, September 28, 2021 sq ft ANALYTE CONCENTRATION	d Digestion for Su Method for Detern MANALYTE REPORTING LIMIT (RL)	rface Wipe Samples) nination of Metals) *AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	Dust Wipe
Sampled By: Luke Wright Job Location: 17370 Mey Sample Identification: W Preparation Method Analysis Method: El Date Analyzed: Tues *Sample Area: 0.39 <u>ELEMENT</u> Lead *Based on samp	ers, Detroit, MI S-01 room2 I: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES I sday, September 28, 2021 sq ft <u>ANALYTE CONCENTRATION</u> 67 ug oling information supplied	d Digestion for Su Method for Detern ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	rface Wipe Samples) nination of Metals) *AREA CONCENTRATION 170 ug/ft <sup>2</sup>	*CALCULATED REPORTING LIMIT (RL) 13 ug/ft <sup>2</sup>	Dust Wipe
Sampled By: Luke Wright Job Location: 17370 Mey Sample Identification: W Preparation Method Analysis Method: EI Date Analyzed: Tues *Sample Area: 0.39 <u>ELEMENT</u> Lead *Based on samp	ers, Detroit, MI S-01 room2 I: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES I sday, September 28, 2021 sq ft ANALYTE CONCENTRATION 67 ug oling information supplied	d Digestion for Su Method for Detern ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	rface Wipe Samples) nination of Metals) *AREA CONCENTRATION 170 ug/ft <sup>2</sup>	*CALCULATED REPORTING LIMIT (RL) 13 ug/ft <sup>2</sup>	Dust Wipe
Sampled By: Luke Wright Job Location: 17370 Mey Sample Identification: Wr Preparation Method Analysis Method: EI Date Analyzed: Tues *Sample Area: 0.39 <u>ELEMENT</u> Lead *Based on samp LAB NUMBER: AD1639 Sampled By: Luke Wright Job Location: 17370 Mey Sample Identification: FL	ers, Detroit, MI S-01 room2 I: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES I sday, September 28, 2021 sq ft ANALYTE CONCENTRATION 67 ug oling information supplied of ers, Detroit, MI -02 room 11	d Digestion for Su Method for Detern ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	rface Wipe Samples) hination of Metals) *AREA CONCENTRATION 170 ug/ft <sup>2</sup>	*CALCULATED REPORTING LIMIT (RL) 13 ug/ft <sup>2</sup> Date Sampled: 9/22/21 Sample Description: D	Dust Wipe
Sampled By: Luke Wright Job Location: 17370 Mey Sample Identification: W Preparation Method Analysis Method: EI Date Analyzed: Tues *Sample Area: 0.39 <u>ELEMENT Lead</u> *Based on samp LAB NUMBER: AD1639 Sampled By: Luke Wright Job Location: 17370 Mey Sample Identification: FL Preparation Method Analysis Method: EI Date Analyzed: Tues	ers, Detroit, MI S-01 room2 I: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES I sday, September 28, 2021 sq ft ANALYTE CONCENTRATION 67 ug oling information supplied of ers, Detroit, MI -02 room 11 I: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES I sday, September 28, 2021	d Digestion for Su Method for Detern ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client. d Digestion for Su Method for Detern	rface Wipe Samples) hination of Metals) *AREA CONCENTRATION 170 ug/ft <sup>2</sup>	*CALCULATED REPORTING LIMIT (RL) 13 ug/ft <sup>2</sup> Date Sampled: 9/22/21 Sample Description: D	Dust Wipe
Sampled By: Luke Wright Job Location: 17370 Mey Sample Identification: W Preparation Method Analysis Method: EI Date Analyzed: Tues *Sample Area: 0.39 <u>ELEMENT</u> Lead *Based on samp LAB NUMBER: AD1639 Sampled By: Luke Wright Job Location: 17370 Mey Sample Identification: FL Preparation Method Analysis Method: EI Date Analyzed: Tues *Sample Area: 1.0 s	ers, Detroit, MI S-01 room2 I: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES I sday, September 28, 2021 sq ft ANALYTE CONCENTRATION 67 ug bling information supplied of ers, Detroit, MI -02 room 11 I: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES I sday, September 28, 2021 sq ft	d Digestion for Su Method for Detern ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client. d Digestion for Su Method for Detern	rface Wipe Samples) hination of Metals) *AREA CONCENTRATION 170 ug/ft <sup>2</sup> rface Wipe Samples) hination of Metals)	*CALCULATED REPORTING LIMIT (RL) 13 ug/ft <sup>2</sup> Date Sampled: 9/22/21 Sample Description: D	Dust Wipe
Sampled By: Luke Wright Job Location: 17370 Mey Sample Identification: W Preparation Method Analysis Method: EI Date Analyzed: Tues *Sample Area: 0.39 <u>ELEMENT Lead</u> *Based on samp LAB NUMBER: AD1639 Sampled By: Luke Wright Job Location: 17370 Mey Sample Identification: FL Preparation Method Analysis Method: EI Date Analyzed: Tues *Sample Area: 1.0 s	ers, Detroit, MI S-01 room2 I: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES I sday, September 28, 2021 sq ft ANALYTE CONCENTRATION 67 ug oling information supplied of ers, Detroit, MI -02 room 11 I: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES I sday, September 28, 2021 sday, September 28, 2021 sday, September 28, 2021	d Digestion for Su Method for Detern ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client. d Digestion for Su Method for Detern ANALYTE REPORTING LIMIT (RL)	rface Wipe Samples) hination of Metals) *AREA CONCENTRATION 170 ug/ft <sup>2</sup> rface Wipe Samples) hination of Metals)	*CALCULATED REPORTING LIMIT (RL) 13 ug/ft <sup>2</sup> Date Sampled: 9/22/21 Sample Description: D	Dust Wipe



ANALYTICAL LAP	BORATORY REPOI	RT	М	onday, October 4, 2021	Page 2 of 20
CUSTOMER: ASTI Env 10448 Ci Brighton,	ironmental tation Dr. MI 48116		DATE RECEIVED PO/PROJECT #: SUBMITTAL #:	<ul> <li>Monday, Septemb</li> <li>3-11382</li> <li>2021-09-27-013</li> </ul>	ber 27, 2021
LAB NUMBER: AD1639	91				
Sampled By: Luke Wrigh Job Location: 17370 Mey Sample Identification: W	t yers, Detroit, MI /S-02 room 11			Date Sampled: 9/22/21 Sample Description: Du	st Wipe
Preparation Method Analysis Method: E Date Analyzed: Tue	<b>1:</b> EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES M sday, September 28, 2021	d Digestion for Su Method for Detern	rface Wipe Samples) nination of Metals)		
*Sample Area: 0.34	l sq ft				
ELEMENT Lead	ANALYTE CONCENTRATION 81 ug	ANALYTE REPORTING LIMIT (RL) 5.0 ug	*AREA CONCENTRATION 240 ug/ft <sup>2</sup>	*CALCULATED REPORTING LIMIT (RL) 15 ug/ft <sup>2</sup>	
*Based on samp	pling information supplied	d by the client.			
LAB NUMBER: AD1639	92				
Sampled By: Luke Wrigh Job Location: 17370 Mey Sample Identification: Fl	t yers, Detroit, MI L-03 room 10			Date Sampled: 9/22/21 Sample Description: Du	st Wipe
Preparation Method Analysis Method: E Date Analyzed: Tue	d: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES M sday, September 28, 2021	d Digestion for Su Method for Detern	rface Wipe Samples) nination of Metals)		
*Sample Area: 1.0	sq ft				
ELEMENT	ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Lead *Based on samp	37 ug pling information supplied	5.0 ug d by the client.	37 ug/ft <sup>2</sup>	5.0 ug/ft <sup>2</sup>	
LAB NUMBER: AD163	93				
Sampled By: Luke Wrigh Job Location: 17370 Mey Sample Identification: W	t yers, Detroit, MI /S-03 room 10			Date Sampled: 9/22/21 Sample Description: Du	st Wipe
Preparation Method Analysis Method: E Date Analyzed: Tue	<b>1:</b> EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES M sday, September 28, 2021	d Digestion for Su Method for Detern	rface Wipe Samples) nination of Metals)		
*Sample Area: 0.43	3 sq ft				
ELEMENT	ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Lead *Based on same	85 ug aling information supplied	5.0 ug 1 by the client	200 ug/ft <sup>2</sup>	12 ug/ft <sup>2</sup>	
		2			



ANALYTICAL LAB	ORATORY REPOI	RT	M	onday, October 4, 2021	Page 3 of 20
CUSTOMER: ASTI Envi 10448 Cit Brighton,	ironmental ation Dr. MI 48116		DATE RECEIVED PO/PROJECT #: SUBMITTAL #:	<ul> <li>Monday, September 2'</li> <li>3-11382</li> <li>2021-09-27-013</li> </ul>	7, 2021
LAB NUMBER: AD1639	)4				
Sampled By: Luke Wright Job Location: 17370 Mey Sample Identification: FL	ers, Detroit, MI 2-04 room 8			Date Sampled: 9/22/21 Sample Description: Dust Wip	e
Preparation Method Analysis Method: El Date Analyzed: Tues	l: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES M sday, September 28, 2021	d Digestion for Su Method for Detern	rface Wipe Samples) nination of Metals)		
*Sample Area: 1.0 s	sq ft				
ELEMENT Lead	ANALYTE CONCENTRATION 14 ug	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION 14 ug/ft <sup>2</sup>	*CALCULATED REPORTING LIMIT (RL) 5.0 µg/ft <sup>2</sup>	
*Based on samp	ling information supplied	d by the client.	11 ug/11	5.0 ug 10	
LAB NUMBER: AD1639	95				
Sampled By: Luke Wright Job Location: 17370 Mey Sample Identification: W	ers, Detroit, MI S-04 room 8			Date Sampled: 9/22/21 Sample Description: Dust Wip	e
Preparation Method Analysis Method: El Date Analyzed: Tues	l: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES N sday, September 28, 2021	d Digestion for Su Method for Detern	rface Wipe Samples) nination of Metals)		
*Sample Area: 0.26	sq ft				
ELEMENT	ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
<b>Lead</b> *Based on samp	61 ug ling information supplied	5.0 ug d by the client.	240 ug/ft <sup>2</sup>	19 ug/ft <sup>2</sup>	
LAB NUMBER: AD1639	06				
Sampled By: Luke Wright Job Location: 17370 Mey Sample Identification: FL	ers, Detroit, MI -05 room6			Date Sampled: 9/22/21 Sample Description: Dust Wip	e
<b>Preparation Method</b> <b>Analysis Method:</b> El <b>Date Analyzed:</b> Tues	L: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES M sday, September 28, 2021	d Digestion for Su Method for Detern	rface Wipe Samples) nination of Metals)		
*Sample Area: 1.0 s	sq ft				
ELEMENT	ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Lead *Based on same	9.2 ug	5.0 ug 1 by the client	<b>9.2 ug/ft<sup>2</sup></b>	5.0 ug/ft <sup>2</sup>	
1	- 11	-			



ANALYTICAL LAI	BORATORY REPOI	RT	М	onday, October 4, 2021	Page 4 of 20
CUSTOMER: ASTI Env 10448 Ci Brighton	vironmental tation Dr. , MI 48116		DATE RECEIVED PO/PROJECT #: SUBMITTAL #:	<ul> <li>Monday, September 2' 3-11382</li> <li>2021-09-27-013</li> </ul>	7, 2021
LAB NUMBER: AD163	97				
Sampled By: Luke Wrigh Job Location: 17370 Me Sample Identification: V	ıt yers, Detroit, MI VS-05 room 6			Date Sampled: 9/22/21 Sample Description: Dust Wip	e
Preparation Metho Analysis Method: E Date Analyzed: Tue	<b>d:</b> EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES 1 esday, September 28, 2021	d Digestion for Su Method for Detern	rface Wipe Samples) nination of Metals)		
*Sample Area: 0.49	9 sq ft				
ELEMENT Lead	ANALYTE CONCENTRATION 52 ug	ANALYTE REPORTING LIMIT (RL) 5.0 ug	*AREA CONCENTRATION 110 ug/ft²	*CALCULATED REPORTING LIMIT (RL) 10 ug/ft <sup>2</sup>	
*Based on sam	pling information supplied	d by the client.			
LAB NUMBER: AD163 Sampled By: Luke Wrigh Job Location: 17370 Me	98 nt yers, Detroit, MI L-06 room 5			Date Sampled: 9/22/21 Sample Description: Dust Wip	e
Preparation Metho Analysis Method: E Date Analyzed: Tue	<b>d:</b> EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES 1 sday, September 28, 2021	d Digestion for Su Method for Detern	rface Wipe Samples) nination of Metals)		
*Sample Area: 1.0	sq ft				
ELEMENT	ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Lead *Based on sam	21 ug pling information supplied	5.0 ug d by the client.	21 ug/ft <sup>2</sup>	5.0 ug/ft <sup>2</sup>	
I AD NUMBED, AD163	00	-			
Sampled By: Luke Wrigh Job Location: 17370 Me Sample Identification: V	nt yers, Detroit, MI VS-06 room 5			Date Sampled: 9/22/21 Sample Description: Dust Wip	e
Preparation Metho Analysis Method: E Date Analyzed: Tue	d: EPA 3050B-M-W (Aci 2PA 6010C-M (ICP-AES 1 2sday, September 28, 2021	d Digestion for Su Method for Detern	rface Wipe Samples) nination of Metals)		
*Sample Area: 0.3:	5 sq ft				
ELEMENT	ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Lead *Based on same	49 ug nling information supplied	5.0 ug d by the client	140 ug/ft <sup>2</sup>	$14 \text{ ug/ft}^2$	
		5			



ANALYTICAL LAI	BORATORY REPOI	RT	М	onday, October 4, 2021	Page 5 of 20
CUSTOMER: ASTI Env 10448 Ci Brighton	vironmental tation Dr. , MI 48116		DATE RECEIVED PO/PROJECT #: SUBMITTAL #:	<ul> <li>Monday, Septembe</li> <li>3-11382</li> <li>2021-09-27-013</li> </ul>	er 27, 2021
LAB NUMBER: AD164	00				
Sampled By: Luke Wrigh Job Location: 17370 Me Sample Identification: F	nt yers, Detroit, MI L-07 room 4A			Date Sampled: 9/22/21Sample Description:Dust	Wipe
Preparation Metho Analysis Method: E Date Analyzed: Tue	<b>d:</b> EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES 1 esday, September 28, 2021	d Digestion for Su Method for Detern	rface Wipe Samples) nination of Metals)		
*Sample Area: 1.0	sq ft				
ELEMENT	ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Lead *Based on sam	4,100 ug pling information supplied	5.0 ug 1 by the client.	4,100 ug/ft <sup>2</sup>	5.0 ug/ft <sup>2</sup>	
		5			
Sampled By: Luke Wrigh Job Location: 17370 Me Sample Identification: V	ıt yers, Detroit, MI VS-07 room 4A			Date Sampled: 9/22/21Sample Description:Dust	Wipe
Preparation Metho Analysis Method: E Date Analyzed: Tue	<b>d:</b> EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES 1 sday, September 28, 2021	d Digestion for Su Method for Detern	rface Wipe Samples) nination of Metals)		
*Sample Area: 0.29	9 sq ft				
ELEMENT	ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Lead *Based on sam	240 ug pling information supplied	5.0 ug d by the client.	830 ug/ft <sup>2</sup>	17 ug/ft <sup>2</sup>	
	<u></u>				
LAB NUMBER: AD164 Sampled By: Luke Wrigh Job Location: 17370 Me Sample Identification: F	uz nt yers, Detroit, MI L-08 room 3			Date Sampled: 9/22/21Sample Description:Dust	Wipe
Preparation Metho Analysis Method: E Date Analyzed: Tue	d: EPA 3050B-M-W (Aci 2PA 6010C-M (ICP-AES 1 2sday, September 28, 2021	d Digestion for Su Method for Detern	rface Wipe Samples) nination of Metals)		
*Sample Area: 1.0	sq ft				
ELEMENT	ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Lead	33 ug	5.0 ug	33 ug/ft <sup>2</sup>	5.0 ug/ft <sup>2</sup>	
*Based on sam	pling information supplied	d by the client.			



CUSTOMER: ASTI Envi 10448 Cit Brighton,	ironmental ation Dr. MI 48116		DATE RECEIVED PO/PROJECT #: SUBMITTAL #:	<ul> <li>Monday, Septer</li> <li>3-11382</li> <li>2021-09-27-013</li> </ul>	mber 27, 2021 3
LAB NUMBER: AD1640	)3				
Sampled By: Luke Wright Job Location: 17370 Mey Sample Identification: W	t rers, Detroit, MI S-08 room 3			Date Sampled: 9/22/21 Sample Description:	Dust Wipe
Preparation Method Analysis Method: El Date Analyzed: Tues	l: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES 1 sday, September 28, 2021	d Digestion for Su Method for Determ	rface Wipe Samples) nination of Metals)		
*Sample Area: 0.32	sq ft				
ELEMENT	ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Lead *Based on samp	26 ug ling information supplie	5.0 ug d by the client.	80 ug/ft <sup>2</sup>	16 ug/ft <sup>2</sup>	
	<u> </u>	5			
Sampled By: Luke Wright	t			Date Sampled: 9/22/21	Duct Wine
Job Location: 17370 Mey Sample Identification: FL	rers, Detroit, MI 2-09 room 1	15:		Sample Description.	Dust wipe
Job Location: 17370 Mey Sample Identification: FL Preparation Method Analysis Method: EI Date Analyzed: Tues	ers, Detroit, MI -09 room 1 EEPA 3050B-M-W (Aci PA 6010C-M (ICP-AES 1 sday, September 28, 2021	d Digestion for Su Method for Detern	rface Wipe Samples) nination of Metals)	Sample Description.	Dust wipe
Job Location: 17370 Mey Sample Identification: FL Preparation Method Analysis Method: El Date Analyzed: Tues *Sample Area: 1.0 s	ers, Detroit, MI 2-09 room 1 I: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES 1 sday, September 28, 2021 sq ft	d Digestion for Su Method for Detern	rface Wipe Samples) nination of Metals)		Dust wipe
Job Location: 17370 Mey Sample Identification: FL Preparation Method Analysis Method: El Date Analyzed: Tues *Sample Area: 1.0 s ELEMENT	ers, Detroit, MI 2-09 room 1 I: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES I sday, September 28, 2021 sq ft ANALYTE CONCENTRATION	d Digestion for Su Method for Detern ANALYTE REPORTING LIMIT (RL)	rface Wipe Samples) nination of Metals) *AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	Dust wipe
Job Location: 17370 Mey Sample Identification: FL Preparation Method Analysis Method: EH Date Analyzed: Tues *Sample Area: 1.0 s <u>ELEMENT</u> Lead *Based on samp	ers, Detroit, MI 09 room 1 I: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES 1 sday, September 28, 2021 sq ft <u>ANALYTE</u> <u>CONCENTRATION</u> 17 ug soling information supplie	d Digestion for Su Method for Detern ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	rface Wipe Samples) nination of Metals) *AREA CONCENTRATION 17 ug/ft <sup>2</sup>	*CALCULATED REPORTING LIMIT (RL) 5.0 ug/ft <sup>2</sup>	Dust wipe
Job Location: 17370 Mey Sample Identification: FL Preparation Method Analysis Method: EI Date Analyzed: Tues *Sample Area: 1.0 s <u>ELEMENT</u> Lead *Based on samp	ers, Detroit, MI 09 room 1 I: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES I sday, September 28, 2021 sq ft <u>ANALYTE</u> <u>CONCENTRATION</u> 17 ug sling information supplie	d Digestion for Su Method for Detern ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	rface Wipe Samples) hination of Metals) *AREA CONCENTRATION 17 ug/ft <sup>2</sup>	*CALCULATED REPORTING LIMIT (RL) 5.0 ug/ft <sup>2</sup>	Dust wipe
Job Location: 17370 Mey Sample Identification: FI Preparation Method Analysis Method: EI Date Analyzed: Tues *Sample Area: 1.0 s <u>ELEMENT</u> Lead *Based on samp LAB NUMBER: AD1640 Sampled By: Luke Wright Job Location: 17370 Mey Sample Identification: W	ers, Detroit, MI 2-09 room 1 I: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES 1 sday, September 28, 2021 sq ft ANALYTE CONCENTRATION 17 ug pling information supplie pling information supplie pling solution supplie	d Digestion for Su Method for Detern ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	rface Wipe Samples) nination of Metals) *AREA CONCENTRATION 17 ug/ft <sup>2</sup>	*CALCULATED REPORTING LIMIT (RL) 5.0 ug/ft <sup>2</sup> Date Sampled: 9/22/21 Sample Description:	Dust Wipe
Job Location: 17370 Mey Sample Identification: FI Preparation Method Analysis Method: EJ Date Analyzed: Tues *Sample Area: 1.0 s <u>ELEMENT</u> Lead *Based on samp LAB NUMBER: AD1640 Sampled By: Luke Wright Job Location: 17370 Mey Sample Identification: W Preparation Method Analysis Method: EI Date Analyzed: Tues	ers, Detroit, MI -09 room 1 I: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES 1 sday, September 28, 2021 sq ft ANALYTE CONCENTRATION 17 ug oling information supplied of the s	d Digestion for Su Method for Detern ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client. d Digestion for Su Method for Detern	rface Wipe Samples) hination of Metals) *AREA CONCENTRATION 17 ug/ft <sup>2</sup>	*CALCULATED REPORTING LIMIT (RL) 5.0 ug/ft <sup>2</sup> Date Sampled: 9/22/21 Sample Description:	Dust Wipe
Job Location: 17370 Mey Sample Identification: FI Preparation Method Analysis Method: El Date Analyzed: Tues *Sample Area: 1.0 s <u>ELEMENT</u> Lead *Based on samp LAB NUMBER: AD1640 Sampled By: Luke Wright Job Location: 17370 Mey Sample Identification: W Preparation Method Analysis Method: El Date Analyzed: Tues *Sample Area: 0.55	ers, Detroit, MI 2-09 room 1 I: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES I sday, September 28, 2021 sq ft ANALYTE CONCENTRATION 17 ug oling information supplie pling information supplie ps t ters, Detroit, MI S-09 room 1 I: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES I sday, September 28, 2021 sq ft	d Digestion for Su Method for Detern ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client. d Digestion for Su Method for Detern	*AREA CONCENTRATION 17 ug/ft <sup>2</sup> rface Wipe Samples) ination of Metals)	*CALCULATED REPORTING LIMIT (RL) 5.0 ug/ft <sup>2</sup> Date Sampled: 9/22/21 Sample Description:	Dust Wipe
Job Location: 17370 Mey Sample Identification: FI Preparation Method Analysis Method: EJ Date Analyzed: Tues *Sample Area: 1.0 s <u>ELEMENT</u> Lead *Based on samp LAB NUMBER: AD1640 Sampled By: Luke Wright Job Location: 17370 Mey Sample Identification: W Preparation Method Analysis Method: EI Date Analyzed: Tues *Sample Area: 0.55 ELEMENT	ers, Detroit, MI -09 room 1 I: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES I sday, September 28, 2021 sq ft ANALYTE CONCENTRATION 17 ug oling information supplied of the set of the s	d Digestion for Su Method for Detern ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client. d Digestion for Su Method for Detern ANALYTE REPORTING LIMIT (RL)	rface Wipe Samples) hination of Metals) *AREA CONCENTRATION 17 ug/ft <sup>2</sup> rface Wipe Samples) hination of Metals)	*CALCULATED REPORTING LIMIT (RL) 5.0 ug/ft <sup>2</sup> Date Sampled: 9/22/21 Sample Description:	Dust Wipe



ANALYTICAL LAB	OKATOKI KEFUI					01 20
CUSTOMER: ASTI Envi 10448 Cit Brighton,	ironmental tation Dr. MI 48116		DATE RECEIVED: PO/PROJECT #: SUBMITTAL #:	: Monday, Sept 3-11382 2021-09-27-01	ember 27, 2021 13	
LAB NUMBER: AD1640	)6					
Sampled By: Luke Wright Job Location: 17370 Mey Sample Identification: FI	t vers, Detroit, MI L-10 room 1A		1	Date Sampled: 9/22/21 Sample Description:	Dust Wipe	
Preparation Method Analysis Method: El Date Analyzed: Tues	l: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES 1 sday, September 28, 2021	d Digestion for Su Method for Detern	rface Wipe Samples) nination of Metals)			
*Sample Area: 1.0 s	sq ft					
ELEMENT	ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)		
Lead *Based on samp	42 ug bling information supplied	5.0 ug d by the client.	42 ug/ft <sup>2</sup>	5.0 ug/ft <sup>2</sup>		
		5				
			1	Date Sampled: 9/22/21		
Sampled By: Luke Wright Job Location: 17370 Mey Sample Identification: W	t vers, Detroit, MI VS-10 room 1A	d Digestion for Su	rface Wine Samples)	Sample Description:	Dust Wipe	
Sampled By: Luke Wright Job Location: 17370 Mey Sample Identification: W Preparation Method Analysis Method: El Date Analyzed: Tues	t vers, Detroit, MI /S-10 room 1A I: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES 1 sday, September 28, 2021	d Digestion for Su Method for Detern	rface Wipe Samples) nination of Metals)	Sample Description:	Dust Wipe	
Sampled By: Luke Wright Job Location: 17370 Mey Sample Identification: W Preparation Method Analysis Method: El Date Analyzed: Tues *Sample Area: 0.97	vers, Detroit, MI 'S-10 room 1A I: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES I sday, September 28, 2021 ' sq ft	d Digestion for Su Method for Detern	rface Wipe Samples) nination of Metals)	Sample Description:	Dust Wipe	
Sampled By: Luke Wright Job Location: 17370 Mey Sample Identification: W Preparation Method Analysis Method: El Date Analyzed: Tues *Sample Area: 0.97 <u>ELEMENT</u>	r vers, Detroit, MI 'S-10 room 1A <b>1:</b> EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES 1 sday, September 28, 2021 ' sq ft <u>ANALYTE</u> <u>CONCENTRATION</u>	d Digestion for Su Method for Detern ANALYTE REPORTING LIMIT (RL)	rface Wipe Samples) nination of Metals) *AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	Dust Wipe	
Sampled By: Luke Wright Job Location: 17370 Mey Sample Identification: W Preparation Method Analysis Method: El Date Analyzed: Tues *Sample Area: 0.97 <u>ELEMENT</u> Lead *Based on samp	t vers, Detroit, MI 'S-10 room 1A <b>1:</b> EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES 1 sday, September 28, 2021 ' sq ft <u>ANALYTE CONCENTRATION</u> 50 ug bling information supplied	d Digestion for Su Method for Detern ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	rface Wipe Samples) nination of Metals) *AREA CONCENTRATION 52 ug/ft <sup>2</sup>	*CALCULATED REPORTING LIMIT (RL) 5.2 ug/ft <sup>2</sup>	Dust Wipe	
Sampled By: Luke Wright Job Location: 17370 Mey Sample Identification: W Preparation Method Analysis Method: El Date Analyzed: Tues *Sample Area: 0.97 <u>ELEMENT</u> Lead *Based on samp	r vers, Detroit, MI 'S-10 room 1A <b>1:</b> EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES I sday, September 28, 2021 ' sq ft <u>ANALYTE CONCENTRATION</u> 50 ug bling information supplied	d Digestion for Su Method for Detern ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	rface Wipe Samples) nination of Metals) *AREA CONCENTRATION 52 ug/ft <sup>2</sup>	*CALCULATED REPORTING LIMIT (RL) 5.2 ug/ft <sup>2</sup>	Dust Wipe	
Sampled By: Luke Wright Job Location: 17370 Mey Sample Identification: W Preparation Method Analysis Method: El Date Analyzed: Tues *Sample Area: 0.97 <u>ELEMENT</u> Lead *Based on samp LAB NUMBER: AD1640 Sampled By: Luke Wright Job Location: 17370 Mey Sample Identification: FI	t rers, Detroit, MI 'S-10 room 1A I: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES I sday, September 28, 2021 ' sq ft <u>ANALYTE CONCENTRATION</u> 50 ug bling information supplied bling information supplied 08 t rers, Detroit, MI L-11 room B14	d Digestion for Su Method for Detern ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	rface Wipe Samples) nination of Metals) *AREA CONCENTRATION 52 ug/ft <sup>2</sup>	Sample Description: *CALCULATED REPORTING LIMIT (RL) 5.2 ug/ft <sup>2</sup> Date Sampled: 9/22/21 Sample Description:	Dust Wipe Dust Wipe	
Sampled By: Luke Wright Job Location: 17370 Mey Sample Identification: W Preparation Method: El Date Analysis Method: El Date Analyzed: Tues *Sample Area: 0.97 <u>ELEMENT Lead</u> *Based on samp LAB NUMBER: AD1640 Sampled By: Luke Wright Job Location: 17370 Mey Sample Identification: FI Preparation Method Analysis Method: El Date Analyzed: Tues	t vers, Detroit, MI 'S-10 room 1A I: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES I sday, September 28, 2021 'sq ft <u>ANALYTE</u> <u>CONCENTRATION</u> 50 ug bling information supplied bling information supplied <b>D8</b> t vers, Detroit, MI L-11 room B14 I: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES I sday, September 28, 2021	d Digestion for Su Method for Detern ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client. d Digestion for Su Method for Detern	*AREA CONCENTRATION 52 ug/ft <sup>2</sup>	Sample Description: *CALCULATED REPORTING LIMIT (RL) 5.2 ug/ft <sup>2</sup> Date Sampled: 9/22/21 Sample Description:	Dust Wipe Dust Wipe	
Sampled By: Luke Wright Job Location: 17370 Mey Sample Identification: W Preparation Method Analysis Method: El Date Analyzed: Tues *Sample Area: 0.97 <u>ELEMENT Lead</u> *Based on samp LAB NUMBER: AD1640 Sampled By: Luke Wright Job Location: 17370 Mey Sample Identification: FI Preparation Method Analysis Method: El Date Analyzed: Tues *Sample Area: 1.0 s	r rers, Detroit, MI 'S-10 room 1A I: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES I sday, September 28, 2021 ' sq ft <u>ANALYTE</u> <u>CONCENTRATION</u> 50 ug bling information supplied bling information supplied pling information supplied 1: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES I sday, September 28, 2021 sq ft	d Digestion for Su Method for Detern ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client. d Digestion for Su Method for Detern	*AREA CONCENTRATION 52 ug/ft <sup>2</sup>	Sample Description: *CALCULATED REPORTING LIMIT (RL) 5.2 ug/ft <sup>2</sup> Date Sampled: 9/22/21 Sample Description:	Dust Wipe Dust Wipe	
Sampled By: Luke Wright Job Location: 17370 Mey Sample Identification: W Preparation Method Analysis Method: El Date Analyzed: Tues *Sample Area: 0.97 <u>ELEMENT</u> Lead *Based on samp LAB NUMBER: AD1640 Sampled By: Luke Wright Job Location: 17370 Mey Sample Identification: FI Preparation Method Analysis Method: El Date Analyzed: Tues *Sample Area: 1.0 s	t rers, Detroit, MI 'S-10 room 1A I: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES I sday, September 28, 2021 ' sq ft <u>ANALYTE CONCENTRATION</u> 50 ug bling information supplied bling information supplied 08 t rers, Detroit, MI L-11 room B14 I: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES I sday, September 28, 2021 sd ft <u>ANALYTE CONCENTRATION</u>	d Digestion for Su Method for Detern I ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client. d Digestion for Su Method for Detern I ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION 52 ug/ft <sup>2</sup>	*CALCULATED REPORTING LIMIT (RL) 5.2 ug/ft <sup>2</sup> Date Sampled: 9/22/21 Sample Description: *CALCULATED REPORTING LIMIT (RL)	Dust Wipe Dust Wipe	



ANALYTICAL LAP	BORATORY REPOI	RT	М	onday, October 4, 2021	Page 8 of 20
CUSTOMER: ASTI Env 10448 Ci Brighton,	ironmental tation Dr. MI 48116		DATE RECEIVED PO/PROJECT #: SUBMITTAL #:	<ul> <li>Monday, September</li> <li>3-11382</li> <li>2021-09-27-013</li> </ul>	r 27, 2021
LAB NUMBER: AD164	09				
Sampled By: Luke Wrigh Job Location: 17370 Mey Sample Identification: W	t vers, Detroit, MI /S-11 room B14			Date Sampled: 9/22/21         Sample Description:       Dust V	Wipe
Preparation Method Analysis Method: E Date Analyzed: Tue	1: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES 1 sday, September 28, 2021	d Digestion for Su Method for Detern	rrface Wipe Samples) nination of Metals)		
*Sample Area: 0.38	ß sq ft				
ELEMENT	ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Lead *Based on sam	210 ug pling information supplied	5.0 ug d by the client.	550 ug/ft <sup>2</sup>	13 ug/ft <sup>2</sup>	
LAB NUMBER: AD164	10	-			
Sampled By: Luke Wrigh Job Location: 17370 Mey Sample Identification: Fl	t /ers, Detroit, MI L-12 room B13			Date Sampled: 9/22/21         Sample Description:       Dust V	Wipe
Preparation Method Analysis Method: E Date Analyzed: Tue:	<b>1:</b> EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES 1 sday, September 28, 2021	d Digestion for Su Method for Detern	rface Wipe Samples) nination of Metals)		
*Sample Area: 1.0	sq ft				
ELEMENT	ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Lead *Based on sam	73 ug oling information supplied	5.0 ug d by the client.	73 ug/ft <sup>2</sup>	5.0 ug/ft <sup>2</sup>	
I AR NUMBER: AD1641	11	-			
Sampled By: Luke Wrigh Job Location: 17370 Mey Sample Identification: W	t yers, Detroit, MI /S-12 room B13			Date Sampled: 9/22/21         Sample Description:       Dust V	Wipe
Preparation Method Analysis Method: E Date Analyzed: Tue	<b>1:</b> EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES 1 sday, September 28, 2021	d Digestion for Su Method for Detern	rface Wipe Samples) nination of Metals)		
*Sample Area: 0.38	3 sq ft				
ELEMENT	ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Lead	190 ug	5.0 ug	490 ug/ft <sup>2</sup>	13 ug/ft <sup>2</sup>	
based on samp	and mormation supplied	a by the chelit.			



ANALYTICAL LA	BORATORY REPOI	RT	M	onday, October 4, 2021	Page 9 of 20
CUSTOMER: ASTI Env 10448 Ci Brighton	rironmental tation Dr. , MI 48116		DATE RECEIVED PO/PROJECT #: SUBMITTAL #:	<ul> <li>Monday, September 2</li> <li>3-11382</li> <li>2021-09-27-013</li> </ul>	27, 2021
LAB NUMBER: AD164	12				
Sampled By: Luke Wrigh Job Location: 17370 Me Sample Identification: F	ıt yers, Detroit, MI L-13 room B11			Date Sampled: 9/22/21 Sample Description: Dust Wi	ipe
Preparation Metho Analysis Method: E Date Analyzed: Tue	d: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES N sday, September 28, 2021	d Digestion for Su Method for Detern	rface Wipe Samples) nination of Metals)		
*Sample Area: 1.0	sq ft				
ELEMENT	ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Lead *Pagad on some	97 ug	5.0 ug	97 ug/ft <sup>2</sup>	5.0 ug/ft <sup>2</sup>	
	pling information supplied	i by the cheft.			
LAB NUMBER: AD164	13				
Sampled By: Luke Wrigh	ıt			Date Sampled: 9/22/21	
Job Location: 17370 Me	yers, Detroit, MI			Sample Description: Dust Wi	ipe
Sample Identification: W	VS-13 room B11				
Analysis Method: E Date Analyzed: Tue	a: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES N sday, September 28, 2021	d Digestion for Su Method for Detern	nination of Metals)		
*Sample Area: 0.52	2 sq ft				
ELEMENT	ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Lead *Based on sam	170 ug pling information supplied	5.0 ug d by the client.	330 ug/ft <sup>2</sup>	9.6 ug/ft <sup>2</sup>	
		•			
LAB NUMBER: AD164	14				
Sampled By: Luke Wrigh	ht			Date Sampled: 9/22/21	
Job Location: 17370 Me Sample Identification: F	yers, Detroit, MI L-14 room B7			Sample Description: Dust Wi	ipe
Preparation Method Analysis Method: E Date Analyzed: Tue	d: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES N sday, September 28, 2021	d Digestion for Su Method for Detern	rface Wipe Samples) nination of Metals)		
*Sample Area: 1.0	sq ft				
ELEMENT	ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Lead	- < RL	5.0 ug	- < RL	5.0 ug/ft <sup>2</sup>	
*Based on sam	pling information supplied	d by the client.			



ANALYTICAL LAP	BORATORY REPOI	RT	М	onday, October 4, 2021	Page 10 of 20
CUSTOMER: ASTI Env 10448 Ci Brighton,	ironmental tation Dr. MI 48116		DATE RECEIVEI PO/PROJECT #: SUBMITTAL #:	<ul> <li>Monday, September 2</li> <li>3-11382</li> <li>2021-09-27-013</li> </ul>	7, 2021
LAB NUMBER: AD164	15				
Sampled By: Luke Wrigh Job Location: 17370 Mey Sample Identification: W	t yers, Detroit, MI /S-14 room B7			Date Sampled: 9/22/21 Sample Description: Dust Wip	e
Preparation Method Analysis Method: E Date Analyzed: Tue	1: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES M sday, September 28, 2021	d Digestion for Su Method for Detern	irface Wipe Samples) nination of Metals)		
*Sample Area: 0.34	sq ft				
ELEMENT	ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Lead *Based on same	72 ug	5.0 ug 1 by the client	210 ug/ft <sup>2</sup>	15 ug/ft <sup>2</sup>	
	shing information supplied	a by the cheft.			
LAB NUMBER: AD164 Sampled By: Luke Wrigh Job Location: 17370 Mey Sample Identification: F	t t vers, Detroit, MI L-15 room B5			Date Sampled: 9/22/21 Sample Description: Dust Wip	e
Preparation Method Analysis Method: E Date Analyzed: Tue	<b>1:</b> EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES M sday, September 28, 2021	d Digestion for Su Method for Detern	rface Wipe Samples) nination of Metals)		
*Sample Area: 1.0	sq ft				
ELEMENT	ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Lead *Based on sam	230 ug pling information supplied	5.0 ug d by the client.	230 ug/ft <sup>2</sup>	5.0 ug/ft <sup>2</sup>	
Sampled By: Luke Wrigh Job Location: 17370 Mey Sample Identification: W	t yers, Detroit, MI /S-15 room B5			Date Sampled: 9/22/21 Sample Description: Dust Wip	e
Preparation Method Analysis Method: E Date Analyzed: Tue	<b>1:</b> EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES M sday, September 28, 2021	d Digestion for Su Method for Detern	rface Wipe Samples) nination of Metals)		
*Sample Area: 0.50	) sq ft				
ELEMENT	ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
	140 ug	5.0 ug	270 ug/ft <sup>2</sup>	$10 \text{ ug/ft}^2$	
based on samj	ning mormation supplied	a by the chefit.			



				Jilduy, October 1, 20		
USTOMER: ASTI Envi 10448 Cita Brighton,	ronmental ation Dr. MI 48116		DATE RECEIVED PO/PROJECT #: SUBMITTAL #:	: Monday, Septe 3-11382 2021-09-27-01	ember 27, 2 3	2021
LAB NUMBER: AD1641	8					
Sampled By: Luke Wright Job Location: 17370 Meye Sample Identification: FL	ers, Detroit, MI 16 room B4			Date Sampled: 9/22/21 Sample Description:	Dust Wipe	
Preparation Method Analysis Method: EF Date Analyzed: Tues	EPA 3050B-M-W (Aci A 6010C-M (ICP-AES M day, September 28, 2021	d Digestion for Su Method for Detern	rface Wipe Samples) nination of Metals)			
*Sample Area: 1.0 s	q ft					
ELEMENT Lead *Based on samp	ANALYTE CONCENTRATION 55 ug ling information supplied	ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	*AREA CONCENTRATION 55 ug/ft <sup>2</sup>	*CALCULATED REPORTING LIMIT (RL) 5.0 ug/ft <sup>2</sup>		
LAB NUMBER: AD1641	9					
Sampled By: Luke Wright Job Location: 17370 Meye Sample Identification: W	ers, Detroit, MI S-16 room B4			Date Sampled: 9/22/21 Sample Description:	Dust Wipe	
Preparation Method	: EPA 3050B-M-W (Aci	d Digestion for Su	rface Wipe Samples)			
Date Analyzed: Tues	PA 6010C-M (ICP-AES M day, September 28, 2021	Method for Detern	nination of Metals)			
Analysis Method: Er Date Analyzed: Tues *Sample Area: 0.51	PA 6010C-M (ICP-AES M day, September 28, 2021 sq ft	Method for Detern	nination of Metals)	*CALCULATED		
Analysis Method: Er Date Analyzed: Tues *Sample Area: 0.51 ELEMENT	PA 6010C-M (ICP-AES M day, September 28, 2021 sq ft ANALYTE CONCENTRATION	Method for Detern ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)		
Analysis Method: Er Date Analyzed: Tues *Sample Area: 0.51 <u>ELEMENT</u> Lead *Based on samp	PA 6010C-M (ICP-AES M aday, September 28, 2021 sq ft ANALYTE CONCENTRATION 62 ug ling information supplied	ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	*AREA CONCENTRATION 120 ug/ft <sup>2</sup>	*CALCULATED REPORTING LIMIT (RL) 9.8 ug/ft <sup>2</sup>		
Analysis Method: EF Date Analyzed: Tues *Sample Area: 0.51 ELEMENT Lead *Based on samp	PA 6010C-M (ICP-AES Moday, September 28, 2021 sq ft ANALYTE CONCENTRATION 62 ug ling information supplied	ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	*AREA CONCENTRATION 120 ug/ft <sup>2</sup>	*CALCULATED REPORTING LIMIT (RL) 9.8 ug/ft <sup>2</sup>		
Analysis Method: Er Date Analyzed: Tues *Sample Area: 0.51 ELEMENT Lead *Based on samp LAB NUMBER: AD1642 Sampled By: Luke Wright Job Location: 17370 Meye Sample Identification: FL	PA 6010C-M (ICP-AES M aday, September 28, 2021 sq ft ANALYTE CONCENTRATION 62 ug ling information supplied of ers, Detroit, MI -17 room B2	ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	*AREA CONCENTRATION 120 ug/ft <sup>2</sup>	*CALCULATED REPORTING LIMIT (RL) 9.8 ug/ft <sup>2</sup> Date Sampled: 9/22/21 Sample Description:	Dust Wipe	
Analysis Method: EF Date Analyzed: Tues *Sample Area: 0.51 ELEMENT Lead *Based on samp LAB NUMBER: AD1642 Sampled By: Luke Wright Job Location: 17370 Meye Sample Identification: FL Preparation Method Analysis Method: EF Date Analyzed: Tues	PA 6010C-M (ICP-AES M iday, September 28, 2021 sq ft ANALYTE CONCENTRATION 62 ug ling information supplied ers, Detroit, MI 17 room B2 I: EPA 3050B-M-W (Acid PA 6010C-M (ICP-AES M iday, September 28, 2021	ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client. d Digestion for Su	*AREA CONCENTRATION 120 ug/ft <sup>2</sup> rface Wipe Samples) ination of Metals)	*CALCULATED REPORTING LIMIT (RL) 9.8 ug/ft <sup>2</sup> Date Sampled: 9/22/21 Sample Description:	Dust Wipe	
Analysis Method: EF Date Analyzed: Tues *Sample Area: 0.51 ELEMENT Lead *Based on samp LAB NUMBER: AD1642 Sampled By: Luke Wright Job Location: 17370 Meyo Sample Identification: FL Preparation Method Analysis Method: EF Date Analyzed: Tues *Sample Area: 1.0 s	PA 6010C-M (ICP-AES M iday, September 28, 2021 sq ft ANALYTE CONCENTRATION 62 ug ling information supplied ers, Detroit, MI 17 room B2 I: EPA 3050B-M-W (Acid PA 6010C-M (ICP-AES M iday, September 28, 2021 iq ft	ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client. d Digestion for Su Method for Detern	*AREA CONCENTRATION 120 ug/ft <sup>2</sup>	*CALCULATED REPORTING LIMIT (RL) 9.8 ug/ft <sup>2</sup> Date Sampled: 9/22/21 Sample Description:	Dust Wipe	
Analysis Method: EF Date Analyzed: Tues *Sample Area: 0.51 ELEMENT Lead *Based on samp LAB NUMBER: AD1642 Sampled By: Luke Wright Job Location: 17370 Meyo Sample Identification: FL Preparation Method Analysis Method: EF Date Analyzed: Tues *Sample Area: 1.0 s ELEMENT	PA 6010C-M (ICP-AES M aday, September 28, 2021 sq ft ANALYTE CONCENTRATION 62 ug ding information supplied ers, Detroit, MI 17 room B2 I: EPA 3050B-M-W (Acid PA 6010C-M (ICP-AES M aday, September 28, 2021 aday, S	ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client. d Digestion for Su Method for Detern ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION 120 ug/ft <sup>2</sup> rface Wipe Samples) ination of Metals) *AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL) 9.8 ug/ft <sup>2</sup> Date Sampled: 9/22/21 Sample Description: *CALCULATED REPORTING LIMIT (RL)	Dust Wipe	



USTOMER: ASTI Environmental 10448 Citation Dr. Brighton, MI 48116		DATE RECEIVED PO/PROJECT #: SUBMITTAL #:	: Monday, Septen 3-11382 2021-09-27-013	nber 27, 2021	
AB NUMBER: AD1642	21				
Sampled By: Luke Wrigh Job Location: 17370 Mey Sample Identification: W	Sampled By: Luke Wright Job Location: 17370 Meyers, Detroit, MI Sample Identification: WS-17 room B2			Date Sampled: 9/22/21 Sample Description: D	Dust Wipe
Preparation Method Analysis Method: E Date Analyzed: Tues	I: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES 1 sday, September 28, 2021	d Digestion for Su Method for Detern	rface Wipe Samples) nination of Metals)		
*Sample Area: 0.77	' sq ft				
ELEMENT	ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Lead *Based on samp	52 ug oling information supplied	5.0 ug d by the client.	68 ug/ft <sup>2</sup>	6.5 ug/ft <sup>2</sup>	
AD NUMBED, AD1//					
Sampled By: Luke Wrigh	t			Date Sampled: 9/22/21	
Job Location: 17370 Mey Sample Identification: FI	vers, Detroit, MI L-18 room B3			Sample Description: D	ust Wipe
Job Location: 17370 Mey Sample Identification: Fl Preparation Method Analysis Method: E Date Analyzed: Tues	vers, Detroit, MI L-18 room B3 I: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES I sday, September 28, 2021	d Digestion for Su Method for Detern	rface Wipe Samples) nination of Metals)	Sample Description: D	ust Wipe
Job Location: 17370 Mey Sample Identification: FI Preparation Method: Analysis Method: E Date Analyzed: Tues *Sample Area: 1.0 s	vers, Detroit, MI L-18 room B3 I: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES I sday, September 28, 2021 sq ft	d Digestion for Su Method for Detern	rface Wipe Samples) nination of Metals)	Sample Description: D	ust Wipe
Job Location: 17370 Mey Sample Identification: FI Preparation Method: Analysis Method: E Date Analyzed: Tues *Sample Area: 1.0 s <u>ELEMENT</u>	vers, Detroit, MI L-18 room B3 I: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES I sday, September 28, 2021 sq ft ANALYTE CONCENTRATION	d Digestion for Su Method for Detern ANALYTE REPORTING LIMIT (RL)	rface Wipe Samples) nination of Metals) *AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	Just Wipe
Job Location: 17370 Mey Sample Identification: FI Preparation Method: E Date Analyzis Method: E *Sample Area: 1.0 s <u>ELEMENT</u> Lead *Based on samp	vers, Detroit, MI L-18 room B3 I: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES I sday, September 28, 2021 sq ft <u>ANALYTE CONCENTRATION</u> 520 ug bling information supplied	d Digestion for Su Method for Detern ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	rface Wipe Samples) nination of Metals) *AREA CONCENTRATION 520 ug/ft <sup>2</sup>	*CALCULATED REPORTING LIMIT (RL) 5.0 ug/ft <sup>2</sup>	Just Wipe
Job Location: 17370 Mey Sample Identification: FI Preparation Method: E Date Analysis Method: E Date Analyzed: Tues *Sample Area: 1.0 s <u>ELEMENT</u> Lead *Based on samp	vers, Detroit, MI L-18 room B3 I: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES I sday, September 28, 2021 sq ft ANALYTE CONCENTRATION 520 ug bling information supplie	d Digestion for Su Method for Detern ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	rface Wipe Samples) nination of Metals) *AREA CONCENTRATION 520 ug/ft <sup>2</sup>	*CALCULATED REPORTING LIMIT (RL) 5.0 ug/ft <sup>2</sup>	Just Wipe
Job Location: 17370 Mey Sample Identification: FI Preparation Method: Analysis Method: E. Date Analyzed: Tues *Sample Area: 1.0 s <u>ELEMENT</u> Lead *Based on samp AB NUMBER: AD1642 Sampled By: Luke Wrigh Job Location: 17370 Mey Sample Identification: FI	vers, Detroit, MI L-18 room B3 I: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES I sday, September 28, 2021 sq ft ANALYTE CONCENTRATION 520 ug bling information supplied 23 t vers, Detroit, MI L-19 room B6	d Digestion for Su Method for Detern ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	rface Wipe Samples) nination of Metals) *AREA CONCENTRATION 520 ug/ft <sup>2</sup>	*CALCULATED REPORTING LIMIT (RL) 5.0 ug/ft <sup>2</sup> Date Sampled: 9/22/21 Sample Description: D	bust Wipe
Job Location: 17370 Mey Sample Identification: FI Preparation Method: E Date Analysis Method: E Date Analyzed: Tues *Sample Area: 1.0 s <u>ELEMENT</u> Lead *Based on samp AB NUMBER: AD1642 Sample By: Luke Wrigh Job Location: 17370 Mey Sample Identification: FI Preparation Method: E Date Analyzed: Tues	vers, Detroit, MI L-18 room B3 I: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES I sday, September 28, 2021 sq ft ANALYTE CONCENTRATION 520 ug bling information supplied 23 t vers, Detroit, MI L-19 room B6 I: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES I sday, September 28, 2021	d Digestion for Su Method for Detern ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client. d Digestion for Su Method for Detern	*AREA *AREA CONCENTRATION 520 ug/ft <sup>2</sup> rface Wipe Samples) hination of Metals)	*CALCULATED REPORTING LIMIT (RL) 5.0 ug/ft <sup>2</sup> Date Sampled: 9/22/21 Sample Description: D	Pust Wipe
Job Location: 17370 Mey Sample Identification: FI Preparation Method Analysis Method: E Date Analyzed: Tues *Sample Area: 1.0 s ELEMENT Lead *Based on samp AB NUMBER: AD1642 Sampled By: Luke Wrigh Job Location: 17370 Mey Sample Identification: FI Preparation Method Analysis Method: E Date Analyzed: Tues *Sample Area: 1.0 s	vers, Detroit, MI L-18 room B3 I: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES I sday, September 28, 2021 sq ft ANALYTE CONCENTRATION 520 ug bling information supplied 23 t vers, Detroit, MI L-19 room B6 I: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES I sday, September 28, 2021 sq ft	d Digestion for Su Method for Detern ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client. d Digestion for Su Method for Detern	*AREA *AREA CONCENTRATION 520 ug/ft <sup>2</sup> rrface Wipe Samples) hination of Metals)	*CALCULATED REPORTING LIMIT (RL) 5.0 ug/ft <sup>2</sup> Date Sampled: 9/22/21 Sample Description: D	Dust Wipe
Job Location: 17370 Mey Sample Identification: FI Preparation Method: E Date Analysis Method: E Date Analyzed: Tues *Sample Area: 1.0 s <u>ELEMENT</u> Lead *Based on samp AB NUMBER: AD1642 Sample By: Luke Wrigh Job Location: 17370 Mey Sample Identification: FI Preparation Method: Analysis Method: E Date Analyzed: Tues *Sample Area: 1.0 s	vers, Detroit, MI L-18 room B3 I: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES I sday, September 28, 2021 sq ft ANALYTE CONCENTRATION 520 ug bling information supplied 23 t tvers, Detroit, MI L-19 room B6 I: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES I sday, September 28, 2021 sq ft ANALYTE CONCENTRATION	d Digestion for Su Method for Detern ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client. d Digestion for Su Method for Detern Method for Detern	*AREA CONCENTRATION 520 ug/ft <sup>2</sup> rface Wipe Samples) hination of Metals) *AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL) 5.0 ug/ft <sup>2</sup> Date Sampled: 9/22/21 Sample Description: D *CALCULATED REPORTING LIMIT (RL)	Pust Wipe



CUSTOMER: ASTI Environmental 10448 Citation Dr. Brighton, MI 48116		DATE RECEIVED:         Monday, September           PO/PROJECT #:         3-11382           SUBMITTAL #:         2021-09-27-013		ember 27, 2 3	021	
AB NUMBER: AD164	24					
Sampled By: Luke Wright Job Location: 17370 Meyers, Detroit, MI Sample Identification: WS-19 room B6				Date Sampled: 9/22/21 Sample Description:	Dust Wipe	
Preparation Metho Analysis Method: E Date Analyzed: Tue	d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES 1 esday, September 28, 2021	d Digestion for Su Method for Detern	rface Wipe Samples) nination of Metals)			
*Sample Area: 0.52	2 sq ft					
ELEMENT Lead	ANALYTE CONCENTRATION 150 ug	ANALYTE REPORTING LIMIT (RL) 5.0 ug	*AREA CONCENTRATION 290 ug/ft <sup>2</sup>	*CALCULATED REPORTING LIMIT (RL) 9.6 ug/ft <sup>2</sup>		
Based on sam		d by the cheft.				
AD NUMBER; AD104	40					
Sampled By: Luke Wrigh Job Location: 17370 Me Sample Identification: F	nt yers, Detroit, MI 'L-20 room B8			Date Sampled: 9/22/21 Sample Description:	Dust Wipe	
Sampled By: Luke Wrigh Job Location: 17370 Me Sample Identification: F Preparation Methoo Analysis Method: E Date Analyzed: Tue	nt yers, Detroit, MI L-20 room B8 d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES 1 esday, September 28, 2021	d Digestion for Su Method for Detern	urface Wipe Samples) nination of Metals)	Date Sampled: 9/22/21 Sample Description:	Dust Wipe	
Sampled By: Luke Wrigh Job Location: 17370 Me Sample Identification: F Preparation Method Analysis Method: E Date Analyzed: Tue *Sample Area: 1.0	nt yers, Detroit, MI 'L-20 room B8 <b>d:</b> EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I esday, September 28, 2021 sq ft	d Digestion for Su Method for Detern	urface Wipe Samples) nination of Metals)	Date Sampled: 9/22/21 Sample Description:	Dust Wipe	
Sampled By: Luke Wrigh Job Location: 17370 Me Sample Identification: F Preparation Method Analysis Method: E Date Analyzed: Tue *Sample Area: 1.0 ELEMENT	nt yers, Detroit, MI 'L-20 room B8 d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I esday, September 28, 2021 sq ft ANALYTE CONCENTRATION	d Digestion for Su Method for Detern Method for Detern Nethod for Detern Method for Su ANALYTE REPORTING LIMIT (RL)	rface Wipe Samples) nination of Metals) *AREA CONCENTRATION	Date Sampled: 9/22/21 Sample Description: *CALCULATED REPORTING LIMIT (RL)	Dust Wipe	
Sampled By: Luke Wrigh Job Location: 17370 Mey Sample Identification: F Preparation Method Analysis Method: E Date Analyzed: Tue *Sample Area: 1.0 ELEMENT Lead *Based on sam	nt yers, Detroit, MI L-20 room B8 d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I esday, September 28, 2021 sq ft <u>ANALYTE</u> <u>CONCENTRATION</u> 12 ug pling information supplied	d Digestion for Su Method for Detern ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	*AREA CONCENTRATION 12 ug/ft <sup>2</sup>	Date Sampled: 9/22/21 Sample Description: *CALCULATED REPORTING LIMIT (RL) 5.0 ug/ft <sup>2</sup>	Dust Wipe	
Sampled By: Luke Wrigh Job Location: 17370 Me Sample Identification: F Preparation Method Analysis Method: E Date Analyzed: Tue *Sample Area: 1.0 <u>ELEMENT</u> Lead *Based on sam	nt yers, Detroit, MI L-20 room B8 d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I esday, September 28, 2021 sq ft <u>ANALYTE</u> <u>CONCENTRATION</u> 12 ug pling information supplied 26	d Digestion for Su Method for Detern ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	*AREA CONCENTRATION 12 ug/ft <sup>2</sup>	Date Sampled: 9/22/21 Sample Description: *CALCULATED REPORTING LIMIT (RL) 5.0 ug/ft <sup>2</sup>	Dust Wipe	
Sampled By: Luke Wrigh Job Location: 17370 Me Sample Identification: F Preparation Method Analysis Method: E Date Analyzed: Tue *Sample Area: 1.0 <u>ELEMENT</u> Lead *Based on sam AB NUMBER: AD164 Sampled By: Luke Wrigh Job Location: 17370 Me Sample Identification: V	at yers, Detroit, MI L-20 room B8 d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I esday, September 28, 2021 sq ft <u>ANALYTE</u> <u>CONCENTRATION</u> 12 ug pling information supplied 26 at yers, Detroit, MI VS-20 room B8	d Digestion for Su Method for Detern ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	rface Wipe Samples) nination of Metals) *AREA CONCENTRATION 12 ug/ft <sup>2</sup>	Date Sampled: 9/22/21 Sample Description: *CALCULATED REPORTING LIMIT (RL) 5.0 ug/ft <sup>2</sup> Date Sampled: 9/22/21 Sample Description:	Dust Wipe	
Sampled By: Luke Wrigh Job Location: 17370 Mey Sample Identification: F Preparation Method Analysis Method: E Date Analyzed: Tue *Sample Area: 1.0 ELEMENT Lead *Based on samy AB NUMBER: AD164 Sampled By: Luke Wrigh Job Location: 17370 Mey Sample Identification: W Preparation Method Analysis Method: E Date Analyzed: Tue	at yers, Detroit, MI L-20 room B8 d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I esday, September 28, 2021 sq ft ANALYTE CONCENTRATION 12 ug pling information supplied 26 at yers, Detroit, MI VS-20 room B8 d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I esday, September 28, 2021	d Digestion for Su Method for Detern ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client. d Digestion for Su Method for Detern	*AREA *AREA CONCENTRATION 12 ug/ft <sup>2</sup> urface Wipe Samples) nination of Metals)	Date Sampled: 9/22/21 Sample Description: *CALCULATED REPORTING LIMIT (RL) 5.0 ug/ft <sup>2</sup> Date Sampled: 9/22/21 Sample Description:	Dust Wipe	
Sampled By: Luke Wrigh Job Location: 17370 Mey Sample Identification: F Preparation Method Analysis Method: E Date Analyzed: Tue *Sample Area: 1.0 ELEMENT Lead *Based on samy AB NUMBER: AD164 Sampled By: Luke Wrigh Job Location: 17370 Mey Sample Identification: V Preparation Method Analysis Method: E Date Analyzed: Tue *Sample Area: 0.52	at yers, Detroit, MI L-20 room B8 d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I esday, September 28, 2021 sq ft <u>ANALYTE</u> <u>CONCENTRATION</u> 12 ug pling information supplied 26 at yers, Detroit, MI VS-20 room B8 d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I esday, September 28, 2021 2 sq ft	d Digestion for Su Method for Detern ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client. d Digestion for Su Method for Detern	*AREA *AREA CONCENTRATION 12 ug/ft <sup>2</sup> urface Wipe Samples) nination of Metals)	Date Sampled: 9/22/21 Sample Description: *CALCULATED REPORTING LIMIT (RL) 5.0 ug/ft <sup>2</sup> Date Sampled: 9/22/21 Sample Description:	Dust Wipe	



ANALYTICAL LAB	NALYTICAL LABORATORY REPORT		М	Page 14 of 20	
CUSTOMER: ASTI Environmental 10448 Citation Dr. Brighton, MI 48116			DATE RECEIVED PO/PROJECT #: SUBMITTAL #:	<ul> <li>Monday, September</li> <li>3-11382</li> <li>2021-09-27-013</li> </ul>	27, 2021
LAB NUMBER: AD1642	27				
Sampled By: Luke Wrigh Job Location: 17370 Mey Sample Identification: Fl	t vers, Detroit, MI L-21 room B10			Date Sampled: 9/22/21 Sample Description: Dust W	ipe
Preparation Methoc Analysis Method: E Date Analyzed: Tues	l: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES 1 sday, September 28, 2021	d Digestion for Su Method for Detern I	rface Wipe Samples) nination of Metals)		
*Sample Area: 1.0 s	sq ft				
ELEMENT	ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Lead *Based on samp	11 ug bling information supplie	5.0 ug d by the client.	11 ug/ft <sup>2</sup>	5.0 ug/ft <sup>2</sup>	
LAD NUMBED, AD1642	0				
Sampled By: Luke Wrigh Job Location: 17370 Mey Sample Identification: W	t rers, Detroit, MI 'S-21 room B10			Date Sampled: 9/22/21 Sample Description: Dust W	ipe
Preparation Method Analysis Method: E Date Analyzed: Tues	l: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES I sday, September 28, 2021	d Digestion for Su Method for Detern I	rface Wipe Samples) nination of Metals)		
*Sample Area: 0.52	sq ft				
ELEMENT	ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
<b>Lead</b> *Based on samp	120 ug bling information supplie	5.0 ug d by the client.	230 ug/ft <sup>2</sup>	9.6 ug/ft <sup>2</sup>	
LAR NUMBER · AD1642	99				
Sampled By: Luke Wrigh Job Location: 17370 Mey Sample Identification: FI	t vers, Detroit, MI L-22 room B12			Date Sampled: 9/22/21 Sample Description: Dust W	ipe
Preparation Method Analysis Method: E Date Analyzed: Tues	l: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES 1 sday, September 28, 2021	d Digestion for Su Method for Detern I	rface Wipe Samples) nination of Metals)		
*Sample Area: 1.0 s	sq ft				
ELEMENT	ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
	21 ug	5.0 ug	21 ug/ft <sup>2</sup>	5.0 ug/ft <sup>2</sup>	
*Based on samp	oung information supplied	a by the client.			



USTOMER: ASTI Environmental 10448 Citation Dr. Brighton, MI 48116		DATE RECEIVED PO/PROJECT #: SUBMITTAL #:	: Monday, Septe 3-11382 2021-09-27-01	ember 27, 20	2021	
AB NUMBER: AD1643	0					
Sampled By: Luke Wright Job Location: 17370 Mey Sample Identification: W	Sampled By: Luke Wright Job Location: 17370 Meyers, Detroit, MI Sample Identification: WS-22 room B12			Date Sampled: 9/22/21 Sample Description:	Dust Wipe	
Preparation Method Analysis Method: El Date Analyzed: Tues	EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES 1 Iday, September 28, 2021	d Digestion for Su Method for Detern	rface Wipe Samples) nination of Metals)			
*Sample Area: 0.5 s	q ft					
ELEMENT Lead	ANALYTE CONCENTRATION 440 ug	ANALYTE REPORTING LIMIT (RL) 5.0 ug	*AREA CONCENTRATION 880 ug/ft <sup>2</sup>	*CALCULATED REPORTING LIMIT (RL) 10 ug/ft <sup>2</sup>		
*Based on samp	ling information supplied	d by the client.				
Sampled By: Luke Wright			:	Date Sampled: 9/22/21		
Job Location: 17370 Mey Sample Identification: FL	ers, Detroit, MI 23 1st FL hall	d Digastian for Su	urfaga Wing Samulag)	Sample Description:	Dust Wipe	
Job Location: 17370 Mey Sample Identification: FL Preparation Method Analysis Method: EI Date Analyzed: Tues	ers, Detroit, MI 23 1st FL hall : EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES I .day, September 28, 2021	d Digestion for Su Method for Detern	urface Wipe Samples) nination of Metals)	Sample Description:	Dust Wipe	
Job Location: 17370 Mey Sample Identification: FL Preparation Method Analysis Method: EI Date Analyzed: Tues *Sample Area: 1.0 s	ers, Detroit, MI 23 1st FL hall I: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES I iday, September 28, 2021	d Digestion for Su Method for Detern	urface Wipe Samples) nination of Metals)	Sample Description:	Dust Wipe	
Job Location: 17370 Mey Sample Identification: FL Preparation Method Analysis Method: EI Date Analyzed: Tues *Sample Area: 1.0 s ELEMENT	ers, Detroit, MI 23 1st FL hall I: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES I iday, September 28, 2021 aq ft ANALYTE CONCENTRATION	d Digestion for Su Method for Detern Method for Detern Nethod for Su ANALYTE REPORTING LIMIT (RL)	rface Wipe Samples) nination of Metals) *AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	Dust Wipe	
Job Location: 17370 Mey Sample Identification: FL Preparation Method Analysis Method: EI Date Analyzed: Tues *Sample Area: 1.0 s <u>ELEMENT</u> Lead *Based on samp	ers, Detroit, MI 23 1st FL hall I: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES I iday, September 28, 2021 aq ft <u>ANALYTE CONCENTRATION</u> 110 ug ling information supplied	d Digestion for Su Method for Detern ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	*AREA CONCENTRATION 110 ug/ft <sup>2</sup>	*CALCULATED REPORTING LIMIT (RL) 5.0 ug/ft <sup>2</sup>	Dust Wipe	
Job Location: 17370 Mey Sample Identification: FL Preparation Method Analysis Method: EI Date Analyzed: Tues *Sample Area: 1.0 s <u>ELEMENT</u> Lead *Based on samp	ers, Detroit, MI 23 1st FL hall I: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES I iday, September 28, 2021 iday, Septembe	d Digestion for Su Method for Detern ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	rface Wipe Samples) nination of Metals) *AREA CONCENTRATION 110 ug/ft <sup>2</sup>	*CALCULATED REPORTING LIMIT (RL) 5.0 ug/ft <sup>2</sup>	Dust Wipe	
Job Location: 17370 Mey Sample Identification: FL Preparation Method Analysis Method: EI Date Analyzed: Tues *Sample Area: 1.0 s <u>ELEMENT</u> Lead *Based on samp AB NUMBER: AD1643 Sampled By: Luke Wright Job Location: 17370 Mey Sample Identification: FL	ers, Detroit, MI -23 1st FL hall E EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES I iday, September 28, 2021 iday, September	d Digestion for Su Method for Detern ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	rface Wipe Samples) nination of Metals) *AREA CONCENTRATION 110 ug/ft <sup>2</sup>	*CALCULATED REPORTING LIMIT (RL) 5.0 ug/ft <sup>2</sup> Date Sampled: 9/22/21 Sample Description:	Dust Wipe	
Job Location: 17370 Mey Sample Identification: FL Preparation Method Analysis Method: EI Date Analyzed: Tues *Sample Area: 1.0 s <u>ELEMENT</u> Lead *Based on samp AB NUMBER: AD1643 Sampled By: Luke Wright Job Location: 17370 Mey Sample Identification: FL Preparation Method Analysis Method: EI Date Analyzed: Tues	ers, Detroit, MI -23 1st FL hall E EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES I iday, September 28, 2021 aq ft ANALYTE CONCENTRATION 110 ug ding information supplied ers, Detroit, MI -24 2nd FL hall E EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES I iday, September 28, 2021	d Digestion for Su Method for Detern ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client. d Digestion for Su Method for Detern	*AREA *AREA CONCENTRATION 110 ug/ft <sup>2</sup> rrface Wipe Samples) nination of Metals)	Sample Description: *CALCULATED REPORTING LIMIT (RL) 5.0 ug/ft <sup>2</sup> Date Sampled: 9/22/21 Sample Description:	Dust Wipe	
Job Location: 17370 Mey Sample Identification: FL Preparation Method Analysis Method: EI Date Analyzed: Tues *Sample Area: 1.0 s <u>ELEMENT</u> Lead *Based on samp AB NUMBER: AD1643 Sampled By: Luke Wright Job Location: 17370 Mey Sample Identification: FL Preparation Method Analysis Method: EI Date Analyzed: Tues *Sample Area: 1.0 s	ers, Detroit, MI -23 1st FL hall E EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES I iday, September 28, 2021 a ft ANALYTE CONCENTRATION 110 ug ding information supplied ers, Detroit, MI -24 2nd FL hall E EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES I iday, September 28, 2021 a ft	d Digestion for Su Method for Detern ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client. d Digestion for Su Method for Detern	*AREA *AREA CONCENTRATION 110 ug/ft <sup>2</sup> urface Wipe Samples) hination of Metals)	*CALCULATED REPORTING LIMIT (RL) 5.0 ug/ft <sup>2</sup> Date Sampled: 9/22/21 Sample Description:	Dust Wipe Dust Wipe	
Job Location: 17370 Mey Sample Identification: FL Preparation Method Analysis Method: EI Date Analyzed: Tues *Sample Area: 1.0 s <u>ELEMENT</u> Lead *Based on samp AB NUMBER: AD1643 Sampled By: Luke Wright Job Location: 17370 Mey Sample Identification: FL Preparation Method Analysis Method: EI Date Analyzed: Tues *Sample Area: 1.0 s <u>ELEMENT</u>	ers, Detroit, MI -23 1st FL hall E EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES I iday, September 28, 2021 iq ft ANALYTE CONCENTRATION 110 ug ling information supplied ers, Detroit, MI -24 2nd FL hall E EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES I iday, September 28, 2021 iday, September 28, 2021	d Digestion for Su Method for Detern ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client. d Digestion for Su Method for Detern ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION 110 ug/ft <sup>2</sup> urface Wipe Samples) hination of Metals)	*CALCULATED REPORTING LIMIT (RL) 5.0 ug/ft <sup>2</sup> Date Sampled: 9/22/21 Sample Description: *CALCULATED REPORTING LIMIT (RL)	Dust Wipe Dust Wipe	



ANALYTICAL LABO	DRATORY REPOR	RT	M	onday, October 4, 2021	Page 16 of 20
CUSTOMER: ASTI Environmental 10448 Citation Dr. Brighton, MI 48116			DATE RECEIVED:         Monday, September 2           PO/PROJECT #:         3-11382           SUBMITTAL #:         2021-09-27-013		, 2021
LAB NUMBER: AD16433					
Sampled By: Luke Wright Job Location: 17370 Meyer Sample Identification: FL-2	Sampled By: Luke Wright Job Location: 17370 Meyers, Detroit, MI Sample Identification: FL-25 Stair 2 Landing			Date Sampled: 9/22/21 Sample Description: Dust Wipe	9
Preparation Method: Analysis Method: EPA Date Analyzed: Tuesd	EPA 3050B-M-W (Acia A 6010C-M (ICP-AES M ay, September 28, 2021	d Digestion for Su Method for Detern	rface Wipe Samples) nination of Metals)		
*Sample Area: 1.0 sq	ft				
ELEMENT	ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Lead *Based on sampli	110 ug ng information supplied	5.0 ug I by the client.	110 ug/ft <sup>2</sup>	5.0 ug/ft <sup>2</sup>	
Sampled By: Luke Wright Job Location: 17370 Meyer Sample Identification: FL-2	s, Detroit, MI 26 Stair 2 Tread			Date Sampled: 9/22/21 Sample Description: Dust Wipe	2
Preparation Method: Analysis Method: EPA Date Analyzed: Tuesd	EPA 3050B-M-W (Acia A 6010C-M (ICP-AES M ay, September 28, 2021	d Digestion for Su Method for Detern	rface Wipe Samples) nination of Metals)		
*Sample Area: 1.6 sq	ft				
ELEMENT	ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Lead *Based on sampli	150 ug ng information supplied	5.0 ug l by the client.	95 ug/ft <sup>2</sup>	3.1 ug/ft <sup>2</sup>	
LAB NUMBER: AD16435 Sampled By: Luke Wright Job Location: 17370 Meyer Sample Identification: FL-2	s, Detroit, MI 27 landing / Entry stair			Date Sampled: 9/22/21 Sample Description: Dust Wipe	2
Preparation Method: Analysis Method: EPA Date Analyzed: Tuesd	EPA 3050B-M-W (Acia A 6010C-M (ICP-AES M ay, September 28, 2021	d Digestion for Su Method for Detern	rface Wipe Samples) nination of Metals)		
*Sample Area: 1.0 sq	ft				
ELEMENT	ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
<b>Lead</b> *Based on sampli	82 ug ng information supplied	5.0 ug l by the client.	82 ug/ft <sup>2</sup>	5.0 ug/ft <sup>2</sup>	



ANALYTICAL LABORATORY REPORT CUSTOMER: ASTI Environmental 10448 Citation Dr. Brighton, MI 48116			Monday, October 4, 2021           DATE RECEIVED:         Monday, September 27           PO/PROJECT #:         3-11382           SUBMITTAL #:         2021-09-27-013			Page 17 of 20	
							LAB NUMBER: AD1643
Sampled By: Luke Wright Job Location: 17370 Meye Sample Identification: FL	Sampled By: Luke Wright Job Location: 17370 Meyers, Detroit, MI Sample Identification: FL-28 Tread / entry stair			Date Sampled: 9/22/21 Sample Description:			
Preparation Method Analysis Method: EP Date Analyzed: Tues	: EPA 3050B-M-W (Acid A 6010C-M (ICP-AES M day, September 28, 2021	d Digestion for Su Aethod for Detern	rface Wipe Samples) nination of Metals)				
*Sample Area: 1.3 s	q ft						
ELEMENT	ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)			
Lead *Based on samp	560 ug	5.0 ug I by the client	430 ug/ft <sup>2</sup>	3.8 ug/ft <sup>2</sup>			
	ing moments copping						
LAB NUMBER: AD1643 Sampled By: Luke Wright Job Location: 17370 Meye Sample Identification: SS-	7 ers, Detroit, MI -1 sides A/D corner of building			Date Sampled: 9/22/21 Sample Description:	Soil		
Preparation Method Analysis Method: EP Date Analyzed: Wedr	: EPA 3050B-S-M (Acid A 6010C-M (ICP-AES M nesday, September 29, 20	Digestion for Soi Method for Detern 021	ls) nination of Metals)				
FLEMENT	DESULT (by d	www.aiah4)	<b>REPORTING</b>				
Lead	63 n	ng/Kg	10 mg/Kg				
LAB NUMBER: AD1643	8						
Sampled By: Luke Wright Job Location: 17370 Meye Sample Identification: FL	ers, Detroit, MI -01 hall closet 1			Date Sampled: 9/22/21 Sample Description:	Dust Wipe		
Preparation Method Analysis Method: EP Date Analyzed: Tuese	: EPA 3050B-M-W (Acia A 6010C-M (ICP-AES M day, September 28, 2021	d Digestion for Su Aethod for Detern	rface Wipe Samples) nination of Metals)				
*Sample Area: 1.0 s	q ft						
ELEMENT	ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)			
Lead *Based on samp	- < RL ling information supplied	5.0 ug l by the client.	- < RL	5.0 ug/ft <sup>2</sup>			


ANALYTICAL LAB	ORATORY REPOR	RT	M	onday, October 4, 2021	Page 18 of 20
CUSTOMER: ASTI Env 10448 Cit Brighton,	ironmental ation Dr. MI 48116		DATE RECEIVED PO/PROJECT #: SUBMITTAL #:	<ul> <li>Monday, September</li> <li>3-11382</li> <li>2021-09-27-013</li> </ul>	27, 2021
LAB NUMBER: AD1643	<b>39</b>				
Sampled By: Luke Wrigh Job Location: 17370 Mey Sample Identification: FI	t rers, Detroit, MI 2-02 hall closet 2			Date Sampled: 9/22/21         Sample Description:       Dust V	Vipe
Preparation Method Analysis Method: E Date Analyzed: Tues	I: EPA 3050B-M-W (Acia PA 6010C-M (ICP-AES M sday, September 28, 2021	d Digestion for Su Method for Detern	rrface Wipe Samples) nination of Metals)		
*Sample Area: 1.0 s	sq ft				
ELEMENT	ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Lead *Based on samp	<ul> <li>&lt; RL</li> <li>oling information supplied</li> </ul>	5.0 ug I by the client.	- < RL	5.0 ug/ft <sup>2</sup>	
LAB NUMBER: AD1644	40				
Sampled By: Luke Wrigh Job Location: 17370 Mey Sample Identification: Fl	t rers, Detroit, MI 03 hall closet 3			Date Sampled: 9/22/21 Sample Description: Dust V	Vipe
Preparation Method Analysis Method: E Date Analyzed: Tues	l: EPA 3050B-M-W (Acie PA 6010C-M (ICP-AES M sday, September 28, 2021	d Digestion for Su Method for Detern	rface Wipe Samples) nination of Metals)		
*Sample Area: 1.0 s	sq ft				
ELEMENT	ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL) 5.0 µg/ft <sup>2</sup>	
*Based on samp	oling information supplied	l by the client.	-	5.0 ug/n	
LAB NUMBER: AD1644	1				
Sampled By: Luke Wrigh Job Location: 17370 Mey Sample Identification: FI	t rers, Detroit, MI 2-04 hall closet 4			Date Sampled: 9/22/21         Sample Description:       Dust V	Wipe
Preparation Method Analysis Method: E Date Analyzed: Tues	L: EPA 3050B-M-W (Acia PA 6010C-M (ICP-AES M sday, September 28, 2021	d Digestion for Su Method for Detern	rface Wipe Samples) nination of Metals)		
*Sample Area: 1.0 s	sq ft				
ELEMENT	ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Lead *Based on samp	- < RL oling information supplied	5.0 ug I by the client.	- < RL	$5.0 \text{ ug/ft}^2$	



ANALYTICAL LA	BORATORY REPOI	RT	Ν	1onday, October 4, 2	2021 Page 19 of
CUSTOMER: ASTI Env 10448 Ci Brighton	vironmental itation Dr. , MI 48116		DATE RECEIVE PO/PROJECT #: SUBMITTAL #:	D: Monday, Sept 3-11382 2021-09-27-0	tember 27, 2021 13
LAB NUMBER: AD164	42				
Sampled By: Luke Wrigl Job Location: 17370 Me Sample Identification: F	ht yers, Detroit, MI 'L-05 hall closet 5			Date Sampled: 9/22/21 Sample Description:	Dust Wipe
Preparation Metho Analysis Method: E Date Analyzed: Tue	d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES Mesday, September 28, 2021	d Digestion for Su Method for Detern	rface Wipe Samples) nination of Metals)		
*Sample Area: 1.0	sq ft				
ELEMENT	ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Lead *Based on sam	<ul> <li>&lt; RL</li> <li>pling information supplied</li> </ul>	5.0 ug 1 by the client.	- < RL	5.0 ug/ft <sup>2</sup>	
LAR NUMBER: AD164	43				
Sampled By: Luke Wrigl Job Location: 17370 Me Sample Identification: F	ht yers, Detroit, MI 'L-06 hall closet 6			Date Sampled: 9/22/21 Sample Description:	Dust Wipe
Preparation Metho Analysis Method: E Date Analyzed: Tue	d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES Mesday, September 28, 2021	d Digestion for Su Method for Detern	rface Wipe Samples) nination of Metals)		
*Sample Area: 1.0	sq ft				
ELEMENT	ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Lead	- < KL	5.0 ug	- < RL	5.0 ug/ft <sup>2</sup>	

\*Based on sampling information supplied by the client.



## ANALYTICAL LABORATORY REPORT

Monday, October 4, 2021 Page 20 of 20

CUSTOMER: ASTI Environmental	DATE RECEIVED:	Monday, September 27, 2021
10448 Citation Dr.	<b>PO/PROJECT #:</b>	3-11382
Brighton, MI 48116	SUBMITTAL #:	2021-09-27-013

Unless otherwise noted, the condition of each sample was acceptable upon receipt, all laboratory quality control requirements were met, and sample results have not been adjusted based on field blank or other analytical blank results. Individual sample results relate only to the sample as received by the laboratory.

### Tests Reviewed By: David Johnson, Project Manager

Reporting Limit (RL): The lowest concentration of analyte in a sample that can be reported with a defined, reproducible level of certainty. This value is based on the lowest standard used for instrument calibration and must be at least twice the MDL.

GPI Laboratories, Inc. has obtained accreditation under the following programs:

### • National Lead Laboratory Accreditation Program (NLLAP)

A2LA: American Association for Laboratory Accreditation (Certificate 5033.01) (www.a2la.org)

• OH: Ohio Department of Health Lead Poisoning Prevention Program, Approval #E10013 (www.odh.ohio.gov)

### • National Environmental Laboratory Accreditation Program (NELAP)

NY: State of New York Department of Health, Laboratory ID#11609 (Serial # 63045-63049) (518-485-5570)

LA: State of Louisiana Department of Environmental Quality, Laboratory ID#180321 (Certificate 05036) (<u>www.deq.louisiana.gov</u>) OK: Oklahoma Department of Environmental Quality, Laboratory ID#9993 (Certificate 2020-074) (<u>www.deq.state.ok.us</u>)

Testing which is performed by GPI Laboratories, Inc. according to test methods, or for elements which are not included in the table below fall outside of the current scope of laboratory accreditation. Customers are encouraged to verify the current accreditation status with the individual accreditation programs by calling or visiting the appropriate website for the applicable program.

### SCOPE OF ACCREDITATION

Air and Emissions					
Element/Test		Method			Accreditation(s)
Suspended Particu	lates: PM10 / TSP	40 CFR 50 Ap	opendix J / 40 CFR 50 App	pendix B	NY, LA
Lead in Airborne D	ust	40 CFR 50 Ap	ppendix G		A2LA, LA
Lead in Airborne D	ust	NIOSH 7300			A2LA, OH, NY, LA
Metals in Airborne	Dust	NIOSH 7300			A2LA
Solid Chemical Ma	iterials				
Element/Test		<u>Method</u>			Accreditation(s)
TCLP		EPA 1311(Sa	mple Preparation Method)		NY, LA, OK
Lead in Soil		EPA 3050B/ E	EPA 6010C		A2LA, OH, NY, LA, OK
Lead in Paint		EPA 3050B/ E	EPA 6010C		A2LA, OH, NY, LA
Lead in Paint		ASTM D 3335	5-85A/ EPA 6010C		NY
Lead in Dust Wipes	6	EPA 3050B/ E	PA 6010C		A2LA, OH, NY, LA
Ignitability		EPA 1010A			NY
рН		EPA 9045D			NY
	Non-Potable Water / A	Analysis by IC	<u>P</u>	Solid Chemical M	aterials
Element/Test	Method		Accreditation(s)		Method Accreditation(s)
Arsenic	EPA 6010C/ EPA 200.7 Rev	4.4	NY, LA, OK	EPA 6010C	NY, LA, OK
Barium	EPA 6010C/ EPA 200.7 Rev	4.4	NY, LA, OK	EPA 6010C	NY, LA, OK
Cadmium	EPA 6010C/ EPA 200.7 Rev	4.4	NY, LA, OK	EPA 6010C	NY, LA, OK
Chromium	EPA 6010C/ EPA 200.7 Rev	4.4	NY, LA, OK	EPA 6010C	NY, LA, OK
Copper	EPA 6010C/ EPA 200.7 Rev	4.4	NY, LA, OK	EPA 6010C	NY, LA, OK
Lead	EPA 6010C/ EPA 200.7 Rev	4.4	NY, LA, OK	EPA 6010C	NY, LA, OK
Mercury	EPA 245.1 Rev.3/ EPA 7470	A	NY, LA, OK	EPA 7471B	NY, LA, OK
Nickel	EPA 6010C/ EPA 200.7 Rev	4.4	NY, LA, OK	EPA 6010C	NY, LA, OK
Selenium	EPA 6010C/ EPA 200.7 Rev	4.4	NY, LA, OK	EPA 6010C	NY, LA, OK
Silver	EPA 6010C/ EPA 200.7 Rev	4.4	NY, LA, OK	EPA 6010C	NY, LA, OK
Zinc	EPA 6010C/ EPA 200.7 Rev	4.4	NY, LA, OK	EPA 6010C	NY, LA, OK
Cobalt				EPA 6010C	NY, LA, OK
Manganese				EPA 6010C	NY, LA, OK

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10/16/18Forn#: 53-14 パンハ	E 9/27	51-013	) Submittal # 2021 - 09 - 2	e: 4/27/22 10:20	Date/Time	l'are	boratory by:	Received for La
				~ ~			nent	Method of Shipn
Page ( of q				Relinquished Date/Time:	Date/Time:			Received by:
				Relinquished Date/Time:	Date/Time:			Received by:
	2	her	Signature:	Submitted: 7/24/21	Visht Date	When V	Please print) :	Sampled By (
	18.5"	2.25 ×			11 77	¢	N5-27	ADIGAOI
	ç	-			Room 44		51-07	AOIGHOO
	2 K X	2.76"			11 11		NS-26	A018399
		-,			ROOM 5		FL-06	A01 6396
	75"	×23.			1 1		105-25	N016357
		-			Room 6		54-25	A016396
	5"	2"×'8			v /1		12-24	A016395
		-			200m 3		41-04	AD19321A
11	575	2,25 1/2			11 11		R6-23	A 01 6393
		_			Room 10		FL-03	A016392
	5-11	2 124.7			11 V		W5-22	A 016391
		_			Room II		FLOR	A016390
11-	52.43	2.25 X			11 /1	9/22/21	WS-01	A016367
		-			Room 2	9/22/21	FL-01	AD 16358
TIM Cassette Flow Rate UNITS	Minutes	Area wiped (sq.ft.)	Special Instructions:	on / Location:	Sample Identification	Sampled	Number	ID
	ן קי גי		Please call for information.	d is not available for every test. F	prican Express. *Accelerated Turnarounce	sterCard, and Ame	accepts Visa, Mas	GPI Labs
Air Sampling Filters	1	Wipes						U Wastewate
			X Standard	VOC (Method 24, etc)	RCRA (8) Metais			Abrasive
		1	Same Day*	pH (Corrosivity)	Lead Cad Chrome		Wipe	Paint Chips
		Comments:	Turnaround Time	Other Tests	Vaste) Metals Content	TCLP (M	latrix	2
(225 W. 14 Mile Rd)	Manor	Clawsop	Ъ	E-Mail: lwright@asti-env.c	Brighton, Mi 48116			
Mayors Petro t. r	7270	Location: /		Telephone <sup>,</sup> 616-481-2842	Suite 100			
-3-11382	11065	P.O /Proi #	ight	Company Contact: Luke Wr	Address: 10448 Citation Dr	ental	TI Environm	Company: AS
TES NO MA	29 7 <del>- (Themn #</del> 13	Temp: C		net.com	2   GRLabInfo@gpinet.com   www.gpin	(616) 940-3112		8 ()
YES NO (NIA)	Intity	Adequate Qua			ies, inc. Aurt Grand Ranide MI 49512-4054	4403 Donker C		G
(YES) NO NA	Itained	Property Cor				Send To:		)
AB USE ONLY	FORLA			FORM	CHAIN OF CUSTODY			

	Received for Laboratory by: Alal	Method of Shipment:	Received by:	Received by:	Sampled By (Please print) : Lulla [	A016415 125-14	ADIGHIY FL-IVI	A016413 105-13	ADIBNZ FL-13	A016411 115-12	ADIBUIO FL-12	AOIE409 WY-11	A016408 FL-11	A016407 105-10 1	AD16476 52-10	A016405 105-291	ADIGHTY FL-OG	12/21 80-501 8010A	AO1402 FL-09 9/22/21	ID Number Sampled	GPI Labs accepts Visa, MasterCard, and Arr	L Wastewater	Abrasive	Soil Filter CRCA (8) M	Matrixy TCLP (			Company: ASTI Environmental	(616) 940-311	4403 Donker (	GPI Laborato	Send To:	
	Date/Time:		Date/Time:	Date/Time:	Uright Date Su		Pour B7	ッ 、	Rown Bll	11	Room B13	11 11	Room BIH	11 11	Rear 1A	11 11	Peour 1	10 2	Room 3	Sample Identification	nerican Express. *Accelerated Turnaround is		RCRA (8) Metals	etals	Waste) / Metals Content	Brighton, Mi 48116	Suite 100	Address: 10448 Citation Dr.	2   GRLabInfo@gpinet.com   www.gpinet	Court, Grand Rapids MI 49512-4054	ries, Inc.		CHAIN OF CUSTODY F
	9/27/21 10:20 Submittal #. 20		Relinquished Date/Time:	Relinquished Date/Time:	bmitted: <u>9/29/21</u> Signature:															/ Location: Special Instru	not available for every test. Please call for information		VOC (Method 24, etc)	Corrosivity)     Same Day*     Indirability     Rush*	Other Tests Turnaround	E-Mail: lwright@asti-env.com	Telephone: 616-481-2842	Company Contact: Luke Wright	LCOM				ORM
10-11-21 P	2109-27-013				Jul- Whey In	1.54 h2×.2		1,52 7.,2		1, 5 '81X" 2 '1		1, St 81X1, 2	/	"81 ×"524		4.25"X 18.5		2.5"X18.5"		ctions: (sq.ft.) Minutes		Wipes A			Time Comments:	Glawson-Manor-(	Location: 17370	P.O./Proj # <del>: 1-11965</del>	Temp: C/F (Therm #13)	Received on Ice	Adequate Quantity	Property Contained	FOR LA
	10/16/18Fom#: 53-14		Page S of 9													24				Flow Rate UNITS	PM10	Vir Sampling Filters				(225 W. 14 Mile Rd)	Nexors, Datort, N	. 3-11382		YES NO NIA	YES NO NA	VES NO N/A	R LISE ONI Y

Received for Laboratory by	Method of Shipment:	Received by:	Received by:	Sampled By (Please print	A016429 HL - 7	A 016428 125 - 2	A016427 FL-2	A016426 115-2	A016425 FL-2	A016424 105-19	H016423 05-1	A016422 51-1	A01 by 21 15-1-	A016420 FL-1	AD1 6419 WS-11	ADIBYIS FL-11	ADIBYIT NUS-1	Aolbui 6 FL-1	Laboratory Samp ID Numt	GPI Labs accepts Vi	Wastewater	Abrasive	Paint Chips Wipe	Matrix			Company: ASTI Envi					
Alee S				): Luin /	12			ð	T		8-12-19	80	7	7	2	6		5 9/22/21	ole Date/Time Der Sampled	sa, MasterCard, and Am				TCLP (V			ronmental	(616) 940-3112	4403 Donker C	<b>GPI Laborator</b>	Send To:	
Da Da		Date/Time:	Date/Time:	Les KT	Roam BIZ	11 11	From BID	2 2	Room 128	11 11	Poor Bb	Rown B3	11 11	Rom BZ	11 N	Parm By	A1 11	Down 85	Sample Ider	erican Express. *Accelerated Turr		RCRA (8) Metals	Male Lead Cad Chr	Vaste) Metals Conte	Brighton, Mi 4811	Suite 100	Address: 10448 Citation Dr	2   GRLabInfo@gpinet.com   wv	Court, Grand Rapids MI 49512-	ies, Inc.		CHAIN OF CUSTO
ate/Time:9/27/21 10	-	Relinguished Date/Tim	Relinquished Date/Tim	_ Date Submitted: 9/29/2															ntification / Location:	naround is not available for every		s VOC (Method 24, o	pH (Corrosivity)	ent Other Tests	6 E-Mail: lwright@ast	Telephone: 616-481	Company Contact: Lu	ww.gpinet.com	4054			DDY FORM
):20 Submittal # 2021-0 J CI 9/2		e	e.	Signature:								-							Special Instruction	test. Please call for information.		etc) Standard	Same Day*	Turnaround Time	-env.com	-2842	ke Wright					
9-27-013			1	the pay of		3"× 24.75'	_	3"X25"		1,-52× 5	/	/	7°×37		3" ×24,5 "	~	3"×24.25"		S: (sq.ft.) Minutes		Wipes			Comments:	Clawson Manor	Location: 17370	P.O./Proj #:1-11968	Temp: CF (Them #)	Received on Ice	Adequate Quantity		
10/16/18Forn#: 53-14		Pane 6 of 7		(															mm Cassette	PM10	Air Sampling Filters				(225 W_14 Mile Rd)	Mezers, Detroit, M	- 3-11-582		YES NO NIA	YES NO NA	AD USE CIVET	

Received for Laboratory by: Deter	Method of Shipment:	Received by: Date/Time:	Received by: Date/Time:	Da Da	Samolod Burner and the first of the	10, bw3 FL-06 . & v 11 L	ADIBYR FL-651 / 1 11 11 4	ADIBLY I SLOW / in 11 y	ADIDANO FLODI / 10 11 3	A016439 FLOZ / 11 11 2	ADIN39 12 FI-01 Hall closet 1	A016437 55 1 5:265 F/D /054	ADIBYSE TL-73 Tread / Entry	ROIDING FL-27 Lowing / Entry S	ADIBYSY (T- 26 Star 2 Trend	ADIBY33 FL-25 1 Stair 2 Lawson	AD16432 FL-24 / 2m2 FL H-11	ADIBY31 FL-23 MAT 1st FL Hull	A016430 105-22 9/22/21 Room B12	ID Number Sampled Sample Identific:	GPI Labs accepts Visa, MasterCard, and American Express. *Accelerated Turnaro	□ Wastewater □ □	Abrasive	Soil Filter RCRA (8) Metals I ead Cad Chrome	Matrix TCLP (Waste) Metals Content	Brighton, Mi 48116	Suite 100	Company: ASTI Environmental Address: 10448 Citation Dr.	(616) 940-3112   GRLabInfo@gpinet.com   www.g	4403 Donker Court, Grand Rapids MI 49512-405-	GPI Laboratories, Inc.	Send To:
ne: 9/27/21 10:20 Submittal #: 2021-09.	-	Relinquished Date/Time:	Relinquished Date/Time:	Submitted: 1/21/21 Signature:								5 Bilding	p: 5							ion / Location: Special Instructions:	nd is not available for every test. Please call for information.		VOC (Method 24, etc)	DPH (Corrosivity)     Same Day*     Ionitability	Other Tests Turnaround Time	E-Mail: lwright@asti-env.com	Telephone; 616-481-2842	Company Contact: Luke Wright	inet.com			
-27-113 10/16/18Form#: 53-14 CI 9/27/21		Pane 7 of 9	١	-nt -nt		-		-					10 12 19 11		1, 32 X, L	1			31/224	Area wiped L 37 mm Cassette	TSP PM10	Wipes Air Sampling Filters	17570 11	Hayes, Votre	Comments:	Glawson Manor (225 W. 14 Mile Rd)	Location: 17370 they are fortunet	P.O./Proj #4-11985 - 3-1138 2	Temp: -CF (Them #13/ ) pH: ///A	Received on Ice YES NO NIA	Adequate Quantity YES NO NIA	



ANALYTICAL LAP	BORATORY REPOI	RT	Mo	onday, October 4, 2021	Page 1 of 22
CU <b>STOMER:</b> ASTI Env 10448 Ci Brighton,	ironmental tation Dr. MI 48116		DATE RECEIVED PO/PROJECT #: SUBMITTAL #:	<ul> <li>Monday, September 2'</li> <li>3-11382</li> <li>2021-09-27-014</li> </ul>	7, 2021
LAB NUMBER: AD164	44				
Sampled By: Luke Wrigh Job Location: 17400 Mey Sample Identification: F	t vers, Detroit, MI L-07 room 9			Date Sampled: 9/21/2021 Sample Description: Dust Wip	e
Preparation Methor Analysis Method: E Date Analyzed: Tue	<b>1:</b> EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES 1 sday, September 28, 2021	d Digestion for Su Method for Detern	rface Wipe Samples) nination of Metals)		
*Sample Area: 1.0	sq ft				
ELEMENT	ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Lead *Based on same	24 ug pling information supplie	5.0 ug d by the client.	24 ug/ft <sup>2</sup>	5.0 ug/ft <sup>2</sup>	
	47	5			
Job Location: 17400 Me Sample Identification: W Preparation Method Analysis Method: E	vers, Detroit, MI /T-07 room 9, A1 <b>1:</b> EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES 1	d Digestion for Su Method for Detern	rface Wipe Samples) nination of Metals)	Sample Description: Dust Wip	e
<b>Date Analyzed:</b> Tue	sday, September 28, 2021				
ELEMENT	ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Lead *Based on samj	- < RL oling information supplie	5.0 ug d by the client.	- < RL	26 ug/ft <sup>2</sup>	
LAB NUMBER: AD164	46				
Sampled By: Luke Wrigh Job Location: 17400 Me Sample Identification: F	t vers, Detroit, MI L-08 room 10			Date Sampled: 9/21/2021 Sample Description: Dust Wip	e
Preparation Method Analysis Method: E Date Analyzed: Tue	<b>1:</b> EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES 1 sday, September 28, 2021	d Digestion for Su Method for Detern	rface Wipe Samples) nination of Metals)		
*Sample Area: 1.0	sq ft				
ELEMENT	ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Lead *Based on samp	6.7 ug bling information supplie	5.0 ug d by the client.	6.7 ug/ft <sup>2</sup>	5.0 ug/ft <sup>2</sup>	



	UNATURI REFUI			5, , , ,	
USTOMER: ASTI Envi 10448 Cit Brighton,	ironmental ation Dr. MI 48116		DATE RECEIVED: PO/PROJECT #: SUBMITTAL #:	: Monday, September 27 3-11382 2021-09-27-014	, 2021
AB NUMBER: AD1644	17				
Sampled By: Luke Wright Job Location: 17400 Mey Sample Identification: W	ers, Detroit, MI S-08 room 10		I	Date Sampled: 9/21/2021 Sample Description: Dust Wipe	
Preparation Method Analysis Method: El Date Analyzed: Tues	l: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES M sday, September 28, 2021	d Digestion for Su Method for Detern	rface Wipe Samples) nination of Metals)		
*Sample Area: 0.33	sq ft				
ELEMENT Lead *Based on samp	ANALYTE CONCENTRATION 140 ug ling information supplied	ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	*AREA CONCENTRATION 440 ug/ft <sup>2</sup>	*CALCULATED REPORTING LIMIT (RL) 15 ug/ft <sup>2</sup>	
AB NUMBER: AD1644	8				
AB NUMBER: AD1644 Sampled By: Luke Wright Job Location: 17400 Mey Sample Identification: FI	1 <b>8</b> ers, Detroit, MI 0-01 1st floor hall		I	Date Sampled: 9/21/2021 Sample Description: Dust Wipe	
AB NUMBER: AD1644 Sampled By: Luke Wright Job Location: 17400 Mey Sample Identification: FI Preparation Method Analysis Method: EI Date Analyzed: Tues	18 ers, Detroit, MI 01 1st floor hall 1: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES M sday, September 28, 2021	d Digestion for Su Method for Detern	I s rface Wipe Samples) nination of Metals)	Date Sampled: 9/21/2021 Sample Description: Dust Wipe	
AB NUMBER: AD1644 Sampled By: Luke Wright Job Location: 17400 Mey Sample Identification: FI Preparation Method Analysis Method: El Date Analyzed: Tues *Sample Area: 1.0 s	18 ers, Detroit, MI 01 1st floor hall 1: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES M sday, September 28, 2021 sq ft	d Digestion for Su Method for Detern	rface Wipe Samples) nination of Metals)	Date Sampled: 9/21/2021 Sample Description: Dust Wipe	
AB NUMBER: AD1644 Sampled By: Luke Wright Job Location: 17400 Mey Sample Identification: FI Preparation Method Analysis Method: El Date Analyzed: Tues *Sample Area: 1.0 s ELEMENT	18 ers, Detroit, MI 01 1st floor hall 1: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES M sday, September 28, 2021 sq ft ANALYTE CONCENTRATION	d Digestion for Su Method for Detern Method for Detern Nethod for Detern Method for Su ANALYTE REPORTING LIMIT (RL)	rface Wipe Samples) nination of Metals) *AREA CONCENTRATION	Date Sampled: 9/21/2021 Sample Description: Dust Wipe *CALCULATED REPORTING LIMIT (RL)	
AB NUMBER: AD1644 Sampled By: Luke Wright Job Location: 17400 Mey Sample Identification: FI Preparation Method Analysis Method: EJ Date Analyzed: Tues *Sample Area: 1.0 s <u>ELEMENT</u> Lead *Based on samp	18 ers, Detroit, MI -01 1st floor hall 1: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES M sday, September 28, 2021 sq ft ANALYTE CONCENTRATION 98 ug oling information supplied	d Digestion for Su Method for Detern Method for Detern I ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	rface Wipe Samples) nination of Metals) *AREA CONCENTRATION 98 ug/ft <sup>2</sup>	Date Sampled: 9/21/2021 Sample Description: Dust Wipe *CALCULATED REPORTING LIMIT (RL) 5.0 ug/ft <sup>2</sup>	
AB NUMBER: AD1644 Sampled By: Luke Wright Job Location: 17400 Mey Sample Identification: FI Preparation Method Analysis Method: EI Date Analyzed: Tues *Sample Area: 1.0 s ELEMENT Lead *Based on samp AB NUMBER: AD1644	18 ers, Detroit, MI 01 1st floor hall 1: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES M sday, September 28, 2021 sq ft ANALYTE CONCENTRATION 98 ug sling information supplied	d Digestion for Su Method for Detern ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	rface Wipe Samples) nination of Metals) *AREA CONCENTRATION 98 ug/ft <sup>2</sup>	Date Sampled: 9/21/2021 Sample Description: Dust Wipe *CALCULATED REPORTING LIMIT (RL) 5.0 ug/ft <sup>2</sup>	
AB NUMBER: AD1644 Sampled By: Luke Wright Job Location: 17400 Mey Sample Identification: FI Preparation Method Analysis Method: EI Date Analyzed: Tues *Sample Area: 1.0 s ELEMENT Lead *Based on samp AB NUMBER: AD1644 Sampled By: Luke Wright Job Location: 17400 Mey Sample Identification: FI	18 ers, Detroit, MI 01 1st floor hall l: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES N sday, September 28, 2021 sday, September 28, 2021 sq ft ANALYTE CONCENTRATION 98 ug sling information supplied ling information supplied ers, Detroit, MI 02 2nd floor hall	d Digestion for Su Method for Detern ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	rface Wipe Samples) nination of Metals) *AREA CONCENTRATION 98 ug/ft <sup>2</sup>	Date Sampled: 9/21/2021 Sample Description: Dust Wipe *CALCULATED REPORTING LIMIT (RL) 5.0 ug/ft <sup>2</sup> Date Sampled: 9/21/2021 Sample Description: Dust Wipe	
AB NUMBER: AD1644 Sampled By: Luke Wright Job Location: 17400 Mey Sample Identification: FI Preparation Method Analysis Method: EI Date Analyzed: Tues *Sample Area: 1.0 s ELEMENT Lead *Based on samp AB NUMBER: AD1644 Sampled By: Luke Wright Job Location: 17400 Mey Sample Identification: FI Preparation Method Analysis Method: EI Date Analyzed: Thus	18 ers, Detroit, MI 01 1st floor hall l: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES N sday, September 28, 2021 sq ft ANALYTE CONCENTRATION 98 ug bling information supplied ling information supplied ers, Detroit, MI 02 2nd floor hall l: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES N rsday, September 30, 202	d Digestion for Su Method for Detern ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client. d Digestion for Su Method for Detern	rface Wipe Samples) nination of Metals)  *AREA CONCENTRATION 98 ug/ft <sup>2</sup> I s rface Wipe Samples) nination of Metals)	Date Sampled: 9/21/2021 Sample Description: Dust Wipe *CALCULATED REPORTING LIMIT (RL) 5.0 ug/ft <sup>2</sup> Date Sampled: 9/21/2021 Sample Description: Dust Wipe	;
AB NUMBER: AD1644 Sampled By: Luke Wright Job Location: 17400 Mey Sample Identification: FI Preparation Method Analysis Method: EI Date Analyzed: Tues *Sample Area: 1.0 s ELEMENT Lead *Based on samp AB NUMBER: AD1644 Sampled By: Luke Wright Job Location: 17400 Mey Sample Identification: FI Preparation Method Analysis Method: EI Date Analyzed: Thus *Sample Area: 1.0 s	18 ers, Detroit, MI 01 1st floor hall l: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES N sday, September 28, 2021 sday, September 28, 2021 sq ft <u>ANALYTE CONCENTRATION</u> 98 ug sling information supplied sers, Detroit, MI 02 2nd floor hall l: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES N rsday, September 30, 202 sq ft	d Digestion for Su Method for Detern ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client. d Digestion for Su Method for Detern	rface Wipe Samples) nination of Metals)  *AREA CONCENTRATION 98 ug/ft <sup>2</sup> I s rface Wipe Samples) nination of Metals)	Date Sampled: 9/21/2021 Sample Description: Dust Wipe *CALCULATED REPORTING LIMIT (RL) 5.0 ug/ft <sup>2</sup> Date Sampled: 9/21/2021 Sample Description: Dust Wipe	; 
AB NUMBER: AD1644 Sampled By: Luke Wright Job Location: 17400 Mey Sample Identification: FI Preparation Method Analysis Method: EI Date Analyzed: Tues *Sample Area: 1.0 s ELEMENT Lead *Based on samp AB NUMBER: AD1644 Sampled By: Luke Wright Job Location: 17400 Mey Sample Identification: FI Preparation Method Analysis Method: EI Date Analyzed: Thut *Sample Area: 1.0 s ELEMENT	18 ers, Detroit, MI -01 1st floor hall 1: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES N sday, September 28, 2021 sd ft ANALYTE CONCENTRATION 98 ug sling information supplied 19 ers, Detroit, MI -02 2nd floor hall 1: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES N rsday, September 30, 202 sq ft ANALYTE CONCENTRATION	d Digestion for Su Method for Detern ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client. d Digestion for Su Method for Detern 21 ANALYTE REPORTING LIMIT (RL)	rface Wipe Samples) nination of Metals)  *AREA CONCENTRATION 98 ug/ft <sup>2</sup> face Wipe Samples) nination of Metals)  *AREA CONCENTRATION	Date Sampled: 9/21/2021 Sample Description: Dust Wipe *CALCULATED REPORTING LIMIT (RL) 5.0 ug/ft <sup>2</sup> Date Sampled: 9/21/2021 Sample Description: Dust Wipe *CALCULATED REPORTING LIMIT (RL)	;



ANALYTICAL LAB	ORATORY REPOR	RT	Mo	onday, October 4, 2021	Page 3 of 22
CUSTOMER: ASTI Envi 10448 Cit Brighton,	ronmental ation Dr. MI 48116		DATE RECEIVED PO/PROJECT #: SUBMITTAL #:	: Monday, September 27 3-11382 2021-09-27-014	7, 2021
LAB NUMBER: AD1645	50				
Sampled By: Luke Wright Job Location: 17400 Mey Sample Identification: FL	ers, Detroit, MI 03 3rd floor hall		1	Date Sampled: 9/21/2021 Sample Description: Dust Wipe	•
Preparation Method Analysis Method: EF Date Analyzed: Thur	EPA 3050B-M-W (Aci A 6010C-M (ICP-AES M rsday, September 30, 202	d Digestion for Su Method for Detern 1	rface Wipe Samples) nination of Metals)		
*Sample Area: 1.0 s	q ft				
ELEMENT	ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Lead *Based on samp	110 ug ling information supplied	5.0 ug d by the client.	110 ug/ft <sup>2</sup>	5.0 ug/ft <sup>2</sup>	
LAB NUMBER: AD1645	i1				
Sampled By: Luke Wright Job Location: 17400 Mey Sample Identification: FL	ers, Detroit, MI 01 stair B landing, 2nd floor		1	Date Sampled: 9/21/2021 Sample Description: Dust Wipe	2
Preparation Method Analysis Method: EF Date Analyzed: Thur	EPA 3050B-M-W (Acia PA 6010C-M (ICP-AES N rsday, September 30, 202	d Digestion for Su Method for Detern 1	rface Wipe Samples) nination of Metals)		
*Sample Area: 1.0 s ELEMENT	q ft ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Lead	62 ug	5.0 ug	62 ug/ft <sup>2</sup>	5.0 ug/ft <sup>2</sup>	
*Based on samp	ling information supplied	d by the client.			
LAB NUMBER: AD1645	2				
Sampled By: Luke Wright Job Location: 17400 Meyo Sample Identification: W	ers, Detroit, MI T-01 stair B, 2nd floor		1	Date Sampled: 9/21/2021 Sample Description: Dust Wipe	•
Preparation Method Analysis Method: EF Date Analyzed: Thur	EPA 3050B-M-W (Acia PA 6010C-M (ICP-AES M rsday, September 30, 202	d Digestion for Su Method for Detern 1	rface Wipe Samples) nination of Metals)		
*Sample Area: 0.17	sq ft				
ELEMENT	ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
<b>Lead</b> *Based on samp	14 ug ling information supplied	5.0 ug d by the client.	79 ug/ft <sup>2</sup>	29 ug/ft <sup>2</sup>	



ANALYTICAL LA	BORATORY REPOR	RT	Мо	onday, October 4, 2021	Page 4 of 22
CUSTOMER: ASTI Env 10448 Ci Brighton	vironmental tation Dr. , MI 48116		DATE RECEIVED PO/PROJECT #: SUBMITTAL #:	: Monday, September 2' 3-11382 2021-09-27-014	7, 2021
LAB NUMBER: AD164	53				
Sampled By: Luke Wrigh Job Location: 17400 Mey Sample Identification: F	ıt yers, Detroit, MI L-02 stair B, tread, 2nd floor		1	Date Sampled: 9/21/2021 Sample Description: Dust Wip	e
Preparation Metho Analysis Method: E Date Analyzed: Thu	<b>d:</b> EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES N ursday, September 30, 202	d Digestion for Su Method for Detern 1	rface Wipe Samples) nination of Metals)		
*Sample Area: 0.88	8 sq ft ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Lead *Based on sam	58 ug pling information supplied	5.0 ug d by the client.	66 ug/ft <sup>2</sup>	5.7 ug/ft <sup>2</sup>	
LAR NUMBER · AD164	54	-			
Sampled By: Luke Wrigh Job Location: 17400 Me Sample Identification: F	nt yers, Detroit, MI L-01 stair D, landing, 2nd floor		1	Date Sampled: 9/21/2021 Sample Description: Dust Wip	e
Preparation Method Analysis Method: E Date Analyzed: Thu	<b>d:</b> EPA 3050B-M-W (Acio PA 6010C-M (ICP-AES N ursday, September 30, 202	d Digestion for Su Method for Detern 1	rface Wipe Samples) nination of Metals)		
*Sample Area: 1.0 <u>ELEMENT</u>	sq ft ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Lead *Based on sam	280 ug pling information supplied	5.0 ug d by the client.	280 ug/ft <sup>2</sup>	5.0 ug/ft <sup>2</sup>	
LAD NUMBED, AD164	E E	,			
Sampled By: Luke Wrigh Job Location: 17400 Me Sample Identification: W	nt yers, Detroit, MI VS-01 stair D, 2nd floor		1	Date Sampled: 9/21/2021 Sample Description: Dust Wip	e
Preparation Metho Analysis Method: E Date Analyzed: Thu	d: EPA 3050B-M-W (Acia EPA 6010C-M (ICP-AES Mursday, September 30, 202	d Digestion for Su Method for Detern 1	rface Wipe Samples) nination of Metals)		
*Sample Area: 0.23	3 sq ft				
ELEMENT	ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Lead *Based on sam	29 ug pling information supplied	5.0 ug d by the client.	130 ug/ft <sup>2</sup>	22 ug/ft <sup>2</sup>	



NALYTICAL LABORATORY REPORT		Mc	nday, October 4, 2021	Page 5 of 22		
CUSTOMER: ASTI Env. 10448 Cit Brighton,	CUSTOMER: ASTI Environmental 10448 Citation Dr. Brighton, MI 48116		DATE RECEIVED:         Monday, September 2           PO/PROJECT #:         3-11382           SUBMITTAL #:         2021-09-27-014		7, 2021	
LAB NUMBER: AD1645	56					
Sampled By: Luke Wright Job Location: 17400 Mey Sample Identification: FI	Sampled By: Luke Wright Job Location: 17400 Meyers, Detroit, MI Sample Identification: FL-02 stair D, tread, 2nd floor			Date Sampled: 9/21/2021 Sample Description: Dust Wip	e	
Preparation Method Analysis Method: El Date Analyzed: Thu	I: EPA 3050B-M-W (Acia PA 6010C-M (ICP-AES M rsday, September 30, 202	d Digestion for Su Method for Detern 1	rface Wipe Samples) nination of Metals)			
*Sample Area: 0.92	sq ft					
ELEMENT	ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)		
Lead *Based on samp	210 ug bling information supplied	5.0 ug d by the client.	230 ug/ft <sup>2</sup>	5.4 ug/ft <sup>2</sup>		
LAB NUMBER: AD1645	57					
Sampled By: Luke Wright Job Location: 17400 Mey Sample Identification: SS	t ers, Detroit, MI S-02 side A/B corner of building		1	Date Sampled: 9/21/2021 Sample Description: Soil		
Preparation Method Analysis Method: E Date Analyzed: Wed	I: EPA 3050B-S-M (Acid PA 6010C-M (ICP-AES M nesday, September 29, 20	Digestion for Soi Method for Detern 021	ls) nination of Metals)			
ELEMENT Lead	RESULT (by d 64 n	lry weight) ng/Kg	REPORTING LIMIT (RL) 10 mg/Kg			
LAB NUMBER: AD1645	58					
Sampled By: Luke Wright Job Location: 17400 Mey Sample Identification: FI	t rers, Detroit, MI 2-08 room B1		1	Date Sampled: 9/21/2021 Sample Description: Dust Wip	e	
Preparation Method Analysis Method: El Date Analyzed: Thu	I: EPA 3050B-M-W (Acia PA 6010C-M (ICP-AES M rsday, September 30, 202	d Digestion for Su Method for Detern 1	rface Wipe Samples) nination of Metals)			
*Sample Area: 1.0 s	sq ft					
ELEMENT	ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)		
Lead *Based on samp	5.1 ug bling information supplied	5.0 ug d by the client.	5.1 ug/ft <sup>2</sup>	5.0 ug/ft <sup>2</sup>		



W (Acid Digestion P-AES Method for 30, 2021 CON LIMIT (1 5.0 ug supplied by the clie W (Acid Digestion	DATE RI PO/PRO. SUBMIT	ECEIVED: Monday, Septe JECT #: 3-11382 TAL #: 2021-09-27-01 Date Sampled: 9/21/202 Sample Description: nples) als) *CALCULATED REPORTING LIMIT (RL) t <sup>2</sup> 8.9 ug/ft <sup>2</sup> Date Sampled: 9/21/202 Sample Description:	ember 27, 2021 4 1 Dust Wipe
W (Acid Digestion P-AES Method for 1 30, 2021 <b>ANALY</b> <b>REPORT</b> <b>FION LIMIT (1</b> 5.0 ug supplied by the clie	n for Surface Wipe Sam r Determination of Meta TING *AREA (RL) CONCENTRA ug <b>890 ug</b> /fi ient.	Date Sampled: 9/21/202 Sample Description: uples) ils) *CALCULATED REPORTING TION LIMIT (RL) t <sup>2</sup> 8.9 ug/ft <sup>2</sup> Date Sampled: 9/21/202 Sample Description:	21 Dust Wipe
W (Acid Digestion P-AES Method for 1 30, 2021 ANALY C REPORT FION LIMIT (1 5.0 ug supplied by the clie	n for Surface Wipe Sam r Determination of Meta TING *AREA (RL) CONCENTRA ug <b>890 ug/f</b> i ient.	Date Sampled: 9/21/202 Sample Description:   uples) uls)  *CALCULATED REPORTING LIMIT (RL) t² 8.9 ug/ft²  Date Sampled: 9/21/202 Sample Description:  unles)	1 Dust Wipe
W (Acid Digestion P-AES Method for 30, 2021 C REPORT FION LIMIT (1 5.0 ug supplied by the clie	n for Surface Wipe Sam r Determination of Meta YTE TING *AREA (RL) CONCENTRA ug <b>890 ug</b> /fi ient.	nples) *CALCULATED REPORTING TION LIMIT (RL) t <sup>2</sup> 8.9 ug/ft <sup>2</sup> Date Sampled: 9/21/202 Sample Description:	:1 Dust Wipe
ANALY REPORT FION LIMIT (1 5.0 u supplied by the clie	YTE TING *AREA (RL) CONCENTRA ug <b>890 ug</b> /fi ient.	*CALCULATED REPORTING TION LIMIT (RL) t <sup>2</sup> 8.9 ug/ft <sup>2</sup> Date Sampled: 9/21/202 Sample Description:	1 Dust Wipe
ANALY REPORT FION LIMIT () 5.0 u <sub>i</sub> supplied by the clie	YTE TING *AREA (RL) CONCENTRA ug <b>890 ug</b> /fi ient.	*CALCULATED REPORTING LIMIT (RL) t <sup>2</sup> 8.9 ug/ft <sup>2</sup> Date Sampled: 9/21/202 Sample Description:	1 Dust Wipe
W (Acid Digestion	n for Surface Wipe Sam	Date Sampled: 9/21/202 Sample Description:	1 Dust Wipe
W (Acid Digestion	n for Surface Wipe Sam	Date Sampled: 9/21/202 Sample Description:	21 Dust Wipe
W (Acid Digestion	n for Surface Wipe Sam	nles)	
'-AES Method for 1 30, 2021	r Determination of Meta	als)	
ANALY C REPORT FION LIMIT (!	YTE TING *AREA (RL) CONCENTRA	*CALCULATED REPORTING TION LIMIT (RL)	
5.0 us supplied by the clie	ug <b>13 ug/ft</b> ient.	<sup>2</sup> 5.0 ug/ft <sup>2</sup>	
		Date Sampled: 9/21/202 Sample Description:	1 Dust Wipe
W (Acid Digestion P-AES Method for 2 30, 2021	n for Surface Wipe Sam r Determination of Meta	nples) ıls)	
ANALY'	YTE TING *AREA (RL) CONCENTRA	*CALCULATED REPORTING TION LIMIT (RL)	
E REPORT TION LIMIT (I	ug 59 ug/ft	<sup>2</sup> 23 ug/ft <sup>2</sup>	
-	W (Acid Digestio P-AES Method for 30, 2021 ANAL E REPOR TION LIMIT 5.0	W (Acid Digestion for Surface Wipe Sam P-AES Method for Determination of Meta 30, 2021 ANALYTE E REPORTING *AREA TION LIMIT (RL) CONCENTRA 5.0 ug 59 ug/ft supplied by the client	W (Acid Digestion for Surface Wipe Sample Description: 2-AES Method for Determination of Metals) 30, 2021 ANALYTE *CALCULATED REPORTING *AREA REPORTING TION LIMIT (RL) CONCENTRATION LIMIT (RL) 5.0 ug 59 ug/ft <sup>2</sup> 23 ug/ft <sup>2</sup> supplied by the client



INALY I ICAL LAD					
USTOMER: ASTI Env. 10448 Cit Brighton,	STOMER: ASTI Environmental 10448 Citation Dr. Brighton, MI 48116		DATE RECEIVED: PO/PROJECT #: SUBMITTAL #:	Monday, September 27 3-11382 2021-09-27-014	7, 2021
AB NUMBER: AD1646	52				
Sampled By: Luke Wright Job Location: 17400 Mey Sample Identification: FI	t rers, Detroit, MI 2-02 room 2		I	Date Sampled: 9/21/2021 Sample Description: Dust Wipe	9
Preparation Method Analysis Method: El Date Analyzed: Thur	l: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES M rsday, September 30, 202	d Digestion for Su Method for Detern 1	rface Wipe Samples) nination of Metals)		
*Sample Area: 1.0 s	sq ft				
ELEMENT	ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Lead *Based on samp	61 ug bling information supplied	5.0 ug d by the client.	61 ug/ft <sup>2</sup>	5.0 ug/ft <sup>2</sup>	
A D NIIMDED. AD1644		-			
AD NUMBER: AD1040					
Sampled By: Luke Wright Job Location: 17400 Mey Sample Identification: W	t ters, Detroit, MI S-02 room 2,A2		I	Date Sampled: 9/21/2021 Sample Description: Dust Wipe	2
Sampled By: Luke Wright Job Location: 17400 Mey Sample Identification: W Preparation Method Analysis Method: EJ Date Analyzed: Thu	t ters, Detroit, MI S-02 room 2,A2 I: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES N rsday, September 30, 202	d Digestion for Su Method for Detern 1	I s irface Wipe Samples) nination of Metals)	Date Sampled: 9/21/2021 Sample Description: Dust Wipe	
Sampled By: Luke Wright Job Location: 17400 Mey Sample Identification: W Preparation Method Analysis Method: El Date Analyzed: Thur *Sample Area: 0.44	t ers, Detroit, MI S-02 room 2,A2 I: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES M rsday, September 30, 202 sq ft	d Digestion for Su Method for Detern 1	I s irface Wipe Samples) nination of Metals)	Date Sampled: 9/21/2021 Sample Description: Dust Wipe	3
AB NOMBER: ADIO Sampled By: Luke Wright Job Location: 17400 Mey Sample Identification: W Preparation Method Analysis Method: EJ Date Analyzed: Thu: *Sample Area: 0.44 ELEMENT	t ters, Detroit, MI S-02 room 2,A2 I: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES N rsday, September 30, 202 sq ft ANALYTE CONCENTRATION	d Digestion for Su Method for Detern 1 ANALYTE REPORTING LIMIT (RL)	I s furface Wipe Samples) nination of Metals) *AREA CONCENTRATION	Date Sampled: 9/21/2021 Sample Description: Dust Wipe *CALCULATED REPORTING LIMIT (RL)	
AB NOMBER: AD104 Sampled By: Luke Wright Job Location: 17400 Mey Sample Identification: W Preparation Method Analysis Method: El Date Analyzed: Thur *Sample Area: 0.44 <u>ELEMENT</u> Lead *Based on samp	t ers, Detroit, MI S-02 room 2,A2 I: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES N rsday, September 30, 202 sq ft <u>ANALYTE CONCENTRATION</u> 42 ug oling information supplied	d Digestion for Su Method for Detern 1 ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	I s urface Wipe Samples) nination of Metals) *AREA CONCENTRATION 96 ug/ft <sup>2</sup>	Date Sampled: 9/21/2021 Sample Description: Dust Wipe *CALCULATED REPORTING LIMIT (RL) 11 ug/ft <sup>2</sup>	2
AB NUMBER: AD104 Sampled By: Luke Wright Job Location: 17400 Mey Sample Identification: W Preparation Method Analysis Method: El Date Analyzed: Thur *Sample Area: 0.44 <u>ELEMENT</u> Lead *Based on samp	t ters, Detroit, MI S-02 room 2,A2 I: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES N rsday, September 30, 202 sq ft ANALYTE CONCENTRATION 42 ug bling information supplied	d Digestion for Su Method for Detern 1 ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	I s urface Wipe Samples) nination of Metals) *AREA CONCENTRATION 96 ug/ft <sup>2</sup>	Date Sampled: 9/21/2021 Sample Description: Dust Wipe *CALCULATED REPORTING LIMIT (RL) 11 ug/ft <sup>2</sup>	2
AB NUMBER: AD1646 Sampled By: Luke Wrighi Job Location: 17400 Mey Sample Identification: W Preparation Method: El Date Analysis Method: El Date Analyzed: Thu: *Sample Area: 0.44 ELEMENT Lead *Based on samp AB NUMBER: AD1646 Sampled By: Luke Wrighi Job Location: 17400 Mey Sample Identification: FI	t t t t t t t t t t t t t t	d Digestion for Su Method for Detern 1 ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	I Inface Wipe Samples) nination of Metals) *AREA CONCENTRATION 96 ug/ft <sup>2</sup>	Date Sampled: 9/21/2021 Sample Description: Dust Wipe *CALCULATED REPORTING LIMIT (RL) 11 ug/ft <sup>2</sup> Date Sampled: 9/21/2021 Sample Description: Dust Wipe	2
AB NUMBER: AD1040 Sampled By: Luke Wrighi Job Location: 17400 Mey Sample Identification: W Preparation Method: El Date Analyzed: Thu: *Sample Area: 0.44 ELEMENT Lead *Based on samp AB NUMBER: AD1640 Sampled By: Luke Wrighi Job Location: 17400 Mey Sample Identification: FI Preparation Method: El Date Analyzis Method: El Date Analyzed: Thu:	t t t t t t t t t t t t t t	d Digestion for Su Method for Detern 1 ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client. d Digestion for Su Method for Detern 1	rface Wipe Samples) nination of Metals) *AREA CONCENTRATION 96 ug/ft <sup>2</sup>	Date Sampled: 9/21/2021 Sample Description: Dust Wipe *CALCULATED REPORTING LIMIT (RL) 11 ug/ft <sup>2</sup> Date Sampled: 9/21/2021 Sample Description: Dust Wipe	2
AB NOMBER: AD1040 Sampled By: Luke Wright Job Location: 17400 Mey Sample Identification: W Preparation Method Analysis Method: EJ Date Analyzed: Thut *Sample Area: 0.44 <u>ELEMENT</u> Lead *Based on samp AB NUMBER: AD1646 Sampled By: Luke Wright Job Location: 17400 Mey Sample Identification: FI Preparation Method Analysis Method: EJ Date Analyzed: Thut *Sample Area: 1.0 s	t ers, Detroit, MI S-02 room 2,A2 I: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES N rsday, September 30, 202 sq ft ANALYTE CONCENTRATION 42 ug bling information supplied oling information supplied f4 t ers, Detroit, MI 03 room 3 I: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES N rsday, September 30, 202 sq ft	d Digestion for Su Method for Detern 1 ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client. d Digestion for Su Method for Detern 1	rrface Wipe Samples) nination of Metals)  *AREA CONCENTRATION 96 ug/ft <sup>2</sup> I urface Wipe Samples) nination of Metals)	Date Sampled: 9/21/2021 Sample Description: Dust Wipe *CALCULATED REPORTING LIMIT (RL) 11 ug/ft <sup>2</sup> Date Sampled: 9/21/2021 Sample Description: Dust Wipe	2
AB NUMBER: AD1040 Sampled By: Luke Wrighi Job Location: 17400 Mey Sample Identification: W Preparation Method: El Date Analyzed: Thui *Sample Area: 0.44 ELEMENT Lead *Based on samp AB NUMBER: AD1640 Sampled By: Luke Wrighi Job Location: 17400 Mey Sample Identification: FI Preparation Method: El Date Analyzis Method: El Date Analyzed: Thui *Sample Area: 1.0 s ELEMENT	t t t t t t t t t t t t t t	d Digestion for Su Method for Detern 1 ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client. d Digestion for Su Method for Detern 1 ANALYTE REPORTING LIMIT (RL)	Inface Wipe Samples) hination of Metals) *AREA CONCENTRATION 96 ug/ft <sup>2</sup> Inface Wipe Samples) hination of Metals) *AREA CONCENTRATION	Date Sampled: 9/21/2021         Sample Description:       Dust Wipe         *CALCULATED         REPORTING         LIMIT (RL)         11 ug/ft <sup>2</sup> Date Sampled: 9/21/2021         Sample Description:       Dust Wipe         *CALCULATED         REPORTING         LIMIT (RL)         II ug/ft <sup>2</sup>	2



NALYTICAL LAB	OKATORY REPUT				
U <b>STOMER:</b> ASTI Env 10448 Cit Brighton,	STOMER: ASTI Environmental 10448 Citation Dr. Brighton, MI 48116		DATE RECEIVED: PO/PROJECT #: SUBMITTAL #:	: Monday, September 27 3-11382 2021-09-27-014	, 2021
AB NUMBER: AD1646	55				
Sampled By: Luke Wright Job Location: 17400 Mey Sample Identification: W	t vers, Detroit, MI T-03 room 3,C2		l S	Date Sampled: 9/21/2021 Sample Description: Dust Wipe	
Preparation Method Analysis Method: El Date Analyzed: Thu	I: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES M rsday, September 30, 202	d Digestion for Su Method for Detern	rface Wipe Samples) nination of Metals)		
*Sample Area: 0.17	sq ft				
ELEMENT	ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION 86. µg/ft <sup>2</sup>	*CALCULATED REPORTING LIMIT (RL) 29 ug/ft <sup>2</sup>	
*Based on samp	oling information supplied	d by the client.	oo ug/it	2) ug/n	
AB NUMBER: AD1646	56				
				Date Sampled: 9/21/2021	
Sampled By: Luke Wright Job Location: 17400 Mey Sample Identification: FI	t vers, Detroit, MI L-04 room 4		5	Sample Description: Dust Wipe	:
Sampled By: Luke Wright Job Location: 17400 Mey Sample Identification: FI Preparation Method Analysis Method: EJ Date Analyzed: Thu	t vers, Detroit, MI 2-04 room 4 I: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES N rsday, September 30, 202	d Digestion for Su Method for Detern	rface Wipe Samples) nination of Metals)	Sample Description: Dust Wipe	
Sampled By: Luke Wright Job Location: 17400 Mey Sample Identification: FI Preparation Method Analysis Method: EJ Date Analyzed: Thur *Sample Area: 1.0 s	t vers, Detroit, MI 2-04 room 4 I: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES M rsday, September 30, 202 sq ft	d Digestion for Su Method for Detern	rface Wipe Samples) nination of Metals)	Sample Description: Dust Wipe	
Sampled By: Luke Wright Job Location: 17400 Mey Sample Identification: FI Preparation Method Analysis Method: EJ Date Analyzed: Thu: *Sample Area: 1.0 s ELEMENT	t vers, Detroit, MI 2-04 room 4 I: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES N rsday, September 30, 202 sq ft ANALYTE CONCENTRATION	d Digestion for Su Method for Detern 1 ANALYTE REPORTING LIMIT (RL)	rface Wipe Samples) nination of Metals) *AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Sampled By: Luke Wright Job Location: 17400 Mey Sample Identification: FI Preparation Method: Analysis Method: EJ Date Analyzed: Thur *Sample Area: 1.0 s <u>ELEMENT</u> Lead *Based on samp	t rers, Detroit, MI 2-04 room 4 I: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES N rsday, September 30, 202 sq ft <u>ANALYTE CONCENTRATION</u> 46 ug oling information supplied	d Digestion for Su Method for Detern 1 ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	rface Wipe Samples) nination of Metals) *AREA CONCENTRATION 46 ug/ft <sup>2</sup>	*CALCULATED REPORTING LIMIT (RL) 5.0 ug/ft <sup>2</sup>	,
Sampled By: Luke Wright Job Location: 17400 Mey Sample Identification: FI Preparation Method Analysis Method: EJ Date Analyzed: Thu: *Sample Area: 1.0 s <u>ELEMENT</u> Lead *Based on samp	t vers, Detroit, MI 2-04 room 4 I: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES N rsday, September 30, 202 sq ft ANALYTE CONCENTRATION 46 ug oling information supplied	d Digestion for Su Method for Detern 1 ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	rface Wipe Samples) nination of Metals) *AREA CONCENTRATION 46 ug/ft <sup>2</sup>	*CALCULATED REPORTING LIMIT (RL) 5.0 ug/ft <sup>2</sup>	
Sampled By: Luke Wright Job Location: 17400 Mey Sample Identification: FI Preparation Method: Analysis Method: EJ Date Analyzed: Thu: *Sample Area: 1.0 s <u>ELEMENT</u> Lead *Based on samp AB NUMBER: AD1646 Sampled By: Luke Wright Job Location: 17400 Mey Sample Identification: W	t ters, Detroit, MI 2-04 room 4 1: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES N rsday, September 30, 202 sq ft ANALYTE CONCENTRATION 46 ug oling information supplied 57 t t rers, Detroit, MI (S-04 room 4	d Digestion for Su Method for Detern 1 ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	rface Wipe Samples) nination of Metals) *AREA CONCENTRATION 46 ug/ft <sup>2</sup>	*CALCULATED REPORTING LIMIT (RL) 5.0 ug/ft <sup>2</sup> Date Sampled: 9/21/2021 Sample Description: Dust Wipe	: 
Sampled By: Luke Wright Job Location: 17400 Mey Sample Identification: FI Preparation Method: El Date Analysis Method: El Date Analyzed: Thur *Sample Area: 1.0 s <u>ELEMENT</u> Lead *Based on samp AB NUMBER: AD1646 Sampled By: Luke Wright Job Location: 17400 Mey Sample Identification: W Preparation Method: El Date Analysis Method: El	t ters, Detroit, MI 2-04 room 4 1: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES N rsday, September 30, 202 sq ft <u>ANALYTE</u> <u>CONCENTRATION</u> 46 ug bling information supplied 57 t ters, Detroit, MI 's-04 room 4 1: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES N rsday, September 30, 202	d Digestion for Su Method for Detern 1 ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client. d Digestion for Su Method for Detern	*AREA CONCENTRATION 46 ug/ft <sup>2</sup>	*CALCULATED REPORTING LIMIT (RL) 5.0 ug/ft <sup>2</sup> Date Sampled: 9/21/2021 Sample Description: Dust Wipe	; 
Sampled By: Luke Wright Job Location: 17400 Mey Sample Identification: FI Preparation Method Analysis Method: El Date Analyzed: Thur *Sample Area: 1.0 s <u>ELEMENT</u> Lead *Based on samp AB NUMBER: AD1646 Sampled By: Luke Wright Job Location: 17400 Mey Sample Identification: W Preparation Method Analysis Method: El Date Analyzed: Thur *Sample Area: 0.33	t ters, Detroit, MI 2-04 room 4 1: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES M rsday, September 30, 202 sq ft ANALYTE CONCENTRATION 46 ug oling information supplied 57 t ters, Detroit, MI S-04 room 4 1: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES M rsday, September 30, 202 sq ft	d Digestion for Su Method for Detern 1 ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client. d Digestion for Su Method for Detern	*AREA CONCENTRATION 46 ug/ft <sup>2</sup>	*CALCULATED REPORTING LIMIT (RL) 5.0 ug/ft <sup>2</sup> Date Sampled: 9/21/2021 Sample Description: Dust Wipe	
Sampled By: Luke Wright Job Location: 17400 Mey Sample Identification: FI Preparation Method: El Date Analysis Method: El Date Analyzed: Thur *Sample Area: 1.0 s <u>ELEMENT</u> Lead *Based on samp AB NUMBER: AD1646 Sampled By: Luke Wright Job Location: 17400 Mey Sample Identification: W Preparation Method Analysis Method: El Date Analyzed: Thur *Sample Area: 0.33 <u>ELEMENT</u>	t tres, Detroit, MI 2-04 room 4 1: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES N rsday, September 30, 202 sq ft <u>ANALYTE</u> <u>CONCENTRATION</u> 46 ug bling information supplied 57 t tres, Detroit, MI 'S-04 room 4 1: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES N rsday, September 30, 202 sq ft <u>ANALYTE</u> <u>CONCENTRATION</u>	d Digestion for Su Method for Detern 1 ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client. d Digestion for Su Method for Detern 1 ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION 46 ug/ft <sup>2</sup>	*CALCULATED REPORTING LIMIT (RL) 5.0 ug/ft <sup>2</sup> Date Sampled: 9/21/2021 Sample Description: Dust Wipe *CALCULATED REPORTING LIMIT (RL)	



ANALYTICAL LAP	BORATORY REPOR	RT	M	onday, October 4, 2021	Page 9 of 22
CUSTOMER: ASTI Env 10448 Ci Brighton,	U <b>STOMER:</b> ASTI Environmental 10448 Citation Dr. Brighton, MI 48116		DATE RECEIVED:         Monday, September 2           PO/PROJECT #:         3-11382           SUBMITTAL #:         2021-09-27-014		', 2021
LAB NUMBER: AD164	68				
Sampled By: Luke Wrigh Job Location: 17400 Me Sample Identification: F	ıt yers, Detroit, MI L-05 room 5			Date Sampled: 9/21/2021 Sample Description: Dust Wipe	2
Preparation Method Analysis Method: E Date Analyzed: Thu	d: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES M rsday, September 30, 202	d Digestion for Su Method for Detern 1	rface Wipe Samples) nination of Metals)		
*Sample Area: 1.0	sq ft				
ELEMENT	ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Lead *Based on same	- < RL	5.0 ug 1 by the client	- < <b>R</b> L	5.0 ug/ft <sup>2</sup>	
Sampled By: Luke Wrigh Job Location: 17400 Mey Sample Identification: W	tt yers, Detroit, MI /T-05 room 5	d Direction for Sv	urfaga Wing Samulag)	Date Sampled: 9/21/2021 Sample Description: Dust Wipe	2
Analysis Method: E Date Analyzed: Thu	PA 6010C-M (ICP-AES N rsday, September 30, 202	a Digestion for St Method for Detern 1	nination of Metals)		
*Sample Area: 0.18	3 sq ft				
ELEMENT	ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Lead *Based on sam	11 ug pling information supplied	5.0 ug d by the client.	58 ug/ft <sup>2</sup>	28 ug/ft <sup>2</sup>	
I AD NUMBED, AD164	70	-			
Sampled By: Luke Wrigh Job Location: 17400 Mey Sample Identification: F	it yers, Detroit, MI L-06 room 7			Date Sampled: 9/21/2021 Sample Description: Dust Wipe	2
Preparation Method Analysis Method: E Date Analyzed: Thu	d: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES M rsday, September 30, 202	d Digestion for Su Method for Detern 1	rface Wipe Samples) nination of Metals)		
*Sample Area: 1.0	sq ft				
ELEMENT	ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Lead *Rased on some	- < RL	5.0 ug 1 by the client	- < RL	5.0 ug/ft <sup>2</sup>	
Bused on sum	pinig information supplies	a by the cheft.			



ANALYTICAL LA	BORATORY REPOI	RT	Мо	onday, October 4, 2021	Page 10 of 22
CUSTOMER: ASTI Env 10448 Ci Brighton	CUSTOMER: ASTI Environmental 10448 Citation Dr. Brighton, MI 48116		DATE RECEIVED PO/PROJECT #: SUBMITTAL #:	: Monday, September 2 3-11382 2021-09-27-014	7, 2021
LAB NUMBER: AD164	71				
Sampled By: Luke Wrigh Job Location: 17400 Me Sample Identification: W	Sampled By: Luke Wright Job Location: 17400 Meyers, Detroit, MI Sample Identification: WS-06 room 7,C1			Date Sampled: 9/21/2021 Sample Description: Dust Wip	e
Preparation Metho Analysis Method: E Date Analyzed: Thu	d: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES N Irsday, September 30, 202	d Digestion for Su Method for Detern 1	rface Wipe Samples) nination of Metals)		
*Sample Area: 0.44	4 sq ft				
ELEMENT	ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Lead *Based on sam	25 ug pling information supplied	5.0 ug d by the client.	57 ug/ft <sup>2</sup>	11 ug/ft <sup>2</sup>	
LAP NUMPED: AD164	7)				
Sampled By: Luke Wrigh Job Location: 17400 Me Sample Identification: F	ıt yers, Detroit, MI L-01 room B2			Date Sampled: 9/21/2021 Sample Description: Dust Wip	e
Preparation Method Analysis Method: E Date Analyzed: Thu	d: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES N Irsday, September 30, 202	d Digestion for Su Method for Detern 1	rface Wipe Samples) nination of Metals)		
*Sample Area: 1.0	sq ft				
ELEMENT	ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Lead *Based on sam	210 ug pling information supplied	5.0 ug d by the client.	210 ug/ft <sup>2</sup>	5.0 ug/ft <sup>2</sup>	
LAB NUMBER: AD164	73				
Sampled By: Luke Wrigh Job Location: 17400 Mey Sample Identification: W	nt yers, Detroit, MI VS-01 room B2,D			Date Sampled: 9/21/2021 Sample Description: Dust Wip	e
Preparation Method Analysis Method: E Date Analyzed: Thu	d: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES Mursday, September 30, 202	d Digestion for Su Method for Detern 1	rface Wipe Samples) nination of Metals)		
*Sample Area: 0.39	9 sq ft				
ELEMENT	ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Lead	55 ug	5.0 ug	140 ug/ft <sup>2</sup>	13 ug/ft <sup>2</sup>	
*Based on sam	pling information supplied	ı by the client.			



C <b>USTOMER:</b> ASTI Envi 10448 Cit Brighton,	STOMER: ASTI Environmental 10448 Citation Dr. Brighton, MI 48116		DATE RECEIVED:         Monday, September 2           PO/PROJECT #:         3-11382           SUBMITTAL #:         2021-09-27-014		7, 2021
LAB NUMBER: AD1647	74				
Sampled By: Luke Wright Job Location: 17400 Mey Sample Identification: FI	t rers, Detroit, MI 2-02 room B4		1	Date Sampled: 9/21/2021 Sample Description: Dust Wip	e
Preparation Method Analysis Method: El Date Analyzed: Thur	l: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES M rsday, September 30, 202	d Digestion for Su Method for Detern 1	rface Wipe Samples) nination of Metals)		
*Sample Area: 1.0 s	sq ft				
ELEMENT	ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Lead *Based on samp	11 ug ling information supplied	5.0 ug d by the client.	11 ug/ft <sup>2</sup>	5.0 ug/ft <sup>2</sup>	
	-				
Sampled By: Luke Wright	t		1	Date Sampled: 9/21/2021	e
Job Location: 17400 Mey Sample Identification: W	rers, Detroit, MI S-02 room B4, A2			Sample Description: Dust Wip	
Job Location: 17400 Mey Sample Identification: W Preparation Method Analysis Method: El Date Analyzed: Thur	ers, Detroit, MI S-02 room B4, A2 I: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES M rsday, September 30, 202	d Digestion for Su Method for Detern	rface Wipe Samples) nination of Metals)	Sample Description: Dust Wip	
Job Location: 17400 Mey Sample Identification: W Preparation Method Analysis Method: EI Date Analyzed: Thur *Sample Area: 0.39	rers, Detroit, MI S-02 room B4, A2 I: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES M rsday, September 30, 202 sq ft	d Digestion for Su Method for Detern 1	rface Wipe Samples) nination of Metals)	Sample Description: Dust Wip	
Job Location: 17400 Mey Sample Identification: W Preparation Method Analysis Method: El Date Analyzed: Thu *Sample Area: 0.39 <u>ELEMENT</u>	ers, Detroit, MI S-02 room B4, A2 I: EPA 3050B-M-W (Aci- PA 6010C-M (ICP-AES M rsday, September 30, 202 sq ft ANALYTE CONCENTRATION	d Digestion for Su Method for Detern 1 ANALYTE REPORTING LIMIT (RL)	rface Wipe Samples) nination of Metals) *AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Job Location: 17400 Mey Sample Identification: W Preparation Method Analysis Method: El Date Analyzed: Thu *Sample Area: 0.39 <u>ELEMENT</u> Lead *Based on samp	ers, Detroit, MI S-02 room B4, A2 I: EPA 3050B-M-W (Aci- PA 6010C-M (ICP-AES M rsday, September 30, 202 sq ft ANALYTE CONCENTRATION 47 ug	d Digestion for Su Method for Detern 1 ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	rface Wipe Samples) nination of Metals) *AREA CONCENTRATION 120 ug/ft <sup>2</sup>	*CALCULATED REPORTING LIMIT (RL) 13 ug/ft <sup>2</sup>	
Job Location: 17400 Mey Sample Identification: W Preparation Method Analysis Method: El Date Analyzed: Thun *Sample Area: 0.39 <u>ELEMENT</u> Lead *Based on samp	ers, Detroit, MI S-02 room B4, A2 I: EPA 3050B-M-W (Aci- PA 6010C-M (ICP-AES M rsday, September 30, 202 sq ft ANALYTE CONCENTRATION 47 ug bling information supplied	d Digestion for Su Method for Detern 1 ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	rface Wipe Samples) nination of Metals) *AREA CONCENTRATION 120 ug/ft <sup>2</sup>	*CALCULATED REPORTING LIMIT (RL) 13 ug/ft <sup>2</sup>	
Job Location: 17400 Mey Sample Identification: W Preparation Method Analysis Method: El Date Analyzed: Thun *Sample Area: 0.39 <u>ELEMENT Lead</u> *Based on samp LAB NUMBER: AD1647 Sampled By: Luke Wright Job Location: 17400 Mey Sample Identification: FL	rers, Detroit, MI S-02 room B4, A2 I: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES M rsday, September 30, 202 sq ft ANALYTE CONCENTRATION 47 ug oling information supplied rers, Detroit, MI -03 room B7	d Digestion for Su Method for Detern 1 ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	rface Wipe Samples) nination of Metals) *AREA CONCENTRATION 120 ug/ft <sup>2</sup>	*CALCULATED REPORTING LIMIT (RL) 13 ug/ft <sup>2</sup> Date Sampled: 9/21/2021 Sample Description: Dust Wip	e
Job Location: 17400 Mey Sample Identification: W Preparation Method Analysis Method: El Date Analyzed: Thun *Sample Area: 0.39 <u>ELEMENT Lead</u> *Based on samp LAB NUMBER: AD1647 Sampled By: Luke Wright Job Location: 17400 Mey Sample Identification: FL Preparation Method Analysis Method: El Date Analyzed: Thur	ers, Detroit, MI S-02 room B4, A2 I: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES M rsday, September 30, 202 sq ft ANALYTE CONCENTRATION 47 ug oling information supplied rers, Detroit, MI 03 room B7 I: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES M rsday, September 30, 202	d Digestion for Su Method for Detern 1 ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client. d Digestion for Su Method for Detern	*AREA *AREA CONCENTRATION 120 ug/ft <sup>2</sup> rface Wipe Samples) hination of Metals)	*CALCULATED REPORTING LIMIT (RL) 13 ug/ft <sup>2</sup> Date Sampled: 9/21/2021 Sample Description: Dust Wip	e
Job Location: 17400 Mey Sample Identification: W Preparation Method Analysis Method: El Date Analyzed: Thun *Sample Area: 0.39 ELEMENT Lead *Based on samp LAB NUMBER: AD1647 Sampled By: Luke Wright Job Location: 17400 Mey Sample Identification: FL Preparation Method Analysis Method: El Date Analyzed: Thun *Sample Area: 1.0 s	ers, Detroit, MI S-02 room B4, A2 I: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES M rsday, September 30, 202 sq ft ANALYTE CONCENTRATION 47 ug oling information supplied of the ters, Detroit, MI 03 room B7 I: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES M rsday, September 30, 202 sq ft	d Digestion for Su Method for Detern 1 ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client. d Digestion for Su Method for Detern	*AREA *AREA CONCENTRATION 120 ug/ft <sup>2</sup>	*CALCULATED REPORTING LIMIT (RL) 13 ug/ft <sup>2</sup> Date Sampled: 9/21/2021 Sample Description: Dust Wip	e
Job Location: 17400 Mey Sample Identification: W Preparation Method Analysis Method: El Date Analyzed: Thun *Sample Area: 0.39 <u>ELEMENT</u> Lead *Based on samp LAB NUMBER: AD1647 Sampled By: Luke Wright Job Location: 17400 Mey Sample Identification: FL Preparation Method Analysis Method: El Date Analyzed: Thun *Sample Area: 1.0 s ELEMENT	ers, Detroit, MI S-02 room B4, A2 I: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES M rsday, September 30, 202 sq ft ANALYTE CONCENTRATION 47 ug oling information supplied 76 t ters, Detroit, MI 03 room B7 I: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES M rsday, September 30, 202 sq ft ANALYTE CONCENTRATION	d Digestion for Su Method for Detern 1 ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client. d Digestion for Su Method for Detern 1 ANALYTE REPORTING LIMIT (RL)	rface Wipe Samples) hination of Metals) *AREA CONCENTRATION 120 ug/ft <sup>2</sup> rface Wipe Samples) hination of Metals) *AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL) 13 ug/ft <sup>2</sup> Date Sampled: 9/21/2021 Sample Description: Dust Wip *CALCULATED REPORTING LIMIT (RL)	e



ANALYTICAL LA	BORATORY REPOI	RT	Мо	onday, October 4, 2021	Page 12 of 22
CUSTOMER: ASTI Env 10448 Ci Brighton	rironmental tation Dr. , MI 48116		DATE RECEIVED PO/PROJECT #: SUBMITTAL #:	: Monday, September 2 3-11382 2021-09-27-014	7, 2021
LAB NUMBER: AD164	77				
Sampled By: Luke Wrigh Job Location: 17400 Me Sample Identification: V	nt yers, Detroit, MI VS-03 room B7			Date Sampled: 9/21/2021 Sample Description: Dust Wip	ne
Preparation Metho Analysis Method: E Date Analyzed: Thu	d: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES N Irsday, September 30, 202	d Digestion for Su Method for Detern 1	rface Wipe Samples) nination of Metals)		
*Sample Area: 0.44	4 sq ft				
ELEMENT	ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Lead *Based on sam	82 ug pling information supplied	5.0 ug d by the client.	190 ug/ft <sup>2</sup>	11 ug/ft <sup>2</sup>	
LAB NUMBER · AD164	78	-			
Sampled By: Luke Wrigh Job Location: 17400 Me Sample Identification: F	nt yers, Detroit, MI L-04 rom B8			Date Sampled: 9/21/2021 Sample Description: Dust Wip	e
Preparation Metho Analysis Method: E Date Analyzed: Thu	d: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES N Irsday, September 30, 202	d Digestion for Su Method for Detern 1	rface Wipe Samples) nination of Metals)		
*Sample Area: 1.0	sq ft				
ELEMENT	ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Lead *Based on sam	100 ug pling information supplied	5.0 ug d by the client.	100 ug/ft <sup>2</sup>	5.0 ug/ft <sup>2</sup>	
LAB NUMBER: AD164	79				
Sampled By: Luke Wrigh Job Location: 17400 Me Sample Identification: V	nt yers, Detroit, MI VS-04 room B8			Date Sampled: 9/21/2021 Sample Description: Dust Wip	ne
Preparation Metho Analysis Method: E Date Analyzed: Thu	d: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES Mursday, September 30, 202	d Digestion for Su Method for Detern 1	rface Wipe Samples) nination of Metals)		
*Sample Area: 0.44	4 sq ft				
ELEMENT	ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Lead	270 ug	5.0 ug	620 ug/ft <sup>2</sup>	11 ug/ft <sup>2</sup>	
*Based on sam	pling information supplied	a by the client.			



ANALYTICAL LAP	BORATORY REPOR	RT	Мо	onday, October 4, 2021	Page 13 of 22
CUSTOMER: ASTI Env 10448 Ci Brighton,	U <b>STOMER:</b> ASTI Environmental 10448 Citation Dr. Brighton, MI 48116		DATE RECEIVED PO/PROJECT #: SUBMITTAL #:	: Monday, September 2 3-11382 2021-09-27-014	7, 2021
LAB NUMBER: AD164	80				
Sampled By: Luke Wrigh Job Location: 17400 Mey Sample Identification: F	Sampled By: Luke Wright Job Location: 17400 Meyers, Detroit, MI Sample Identification: FL-05 room B9			Date Sampled: 9/21/2021 Sample Description: Dust Wip	e
Preparation Method Analysis Method: E Date Analyzed: Thu	d: EPA 3050B-M-W (Acia PA 6010C-M (ICP-AES M Irsday, September 30, 202	d Digestion for Su Method for Detern 1	rface Wipe Samples) nination of Metals)		
*Sample Area: 1.0	sq ft				
ELEMENT	ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Lead *Based on sam	150 ug pling information supplied	5.0 ug 1 by the client.	150 ug/ft <sup>2</sup>	5.0 ug/ft <sup>2</sup>	
	01	5			
Sampled By: Luke Wrigh Job Location: 17400 Mey Sample Identification: W	ut yers, Detroit, MI VS-05 room B9			Date Sampled: 9/21/2021 Sample Description: Dust Wip	e
Preparation Method Analysis Method: E Date Analyzed: Thu	d: EPA 3050B-M-W (Acia PA 6010C-M (ICP-AES Mursday, September 30, 202	d Digestion for Su Method for Detern 1	rface Wipe Samples) nination of Metals)		
*Sample Area: 0.44	4 sq ft				
ELEMENT	ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Lead *Based on same	550 ug pling information supplied	5.0 ug l by the client.	1,200 ug/ft <sup>2</sup>	11 ug/ft <sup>2</sup>	
LAB NUMBER: AD104 Sampled By: Luke Wrigh Job Location: 17400 Mey Sample Identification: F	<b>82</b> nt yers, Detroit, MI L-06 room B10 (library)			Date Sampled: 9/21/2021 Sample Description: Dust Wip	e
Preparation Method Analysis Method: E Date Analyzed: Thu	d: EPA 3050B-M-W (Acia PA 6010C-M (ICP-AES N Irsday, September 30, 202	d Digestion for Su Method for Detern 1	rface Wipe Samples) nination of Metals)		
*Sample Area: 1.0	sq ft				
ELEMENT	ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Lead *Based on sam	9.4 ug pling information supplied	5.0 ug d by the client.	9.4 ug/ft <sup>2</sup>	5.0 ug/ft <sup>2</sup>	



ANALYTICAL LAP	NALYTICAL LABORATORY REPORT USTOMER: ASTI Environmental 10448 Citation Dr. Brighton, MI 48116		Mo	onday, October 4, 2021	Page 14 of 22
CUSTOMER: ASTI Env 10448 Ci Brighton			DATE RECEIVED:         Monday, September 2           PO/PROJECT #:         3-11382           SUBMITTAL #:         2021-09-27-014		7, 2021
LAB NUMBER: AD164	83				
Sampled By: Luke Wrigh Job Location: 17400 Me Sample Identification: W	tt yers, Detroit, MI /S-06 room B10 (library), C			Date Sampled: 9/21/2021 Sample Description: Dust Wip	e
Preparation Metho Analysis Method: E Date Analyzed: Thu	d: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES N rsday, September 30, 202	d Digestion for Su Method for Detern 1	rface Wipe Samples) nination of Metals)		
*Sample Area: 0.23 ELEMENT Lead	5 sq ft ANALYTE CONCENTRATION 8.3 ug	ANALYTE REPORTING LIMIT (RL) 5.0 ug	*AREA CONCENTRATION 33 ug/ft <sup>2</sup>	*CALCULATED REPORTING LIMIT (RL) 20 ug/ft <sup>2</sup>	
*Based on sam	pling information supplied	d by the client.			
Job Location: 17400 Meg Sample Identification: F Preparation Method Analysis Method: E Date Analyzed: Thu *Sample Area: 1.0	wers, Detroit, MI L-07 room B12 d: EPA 3050B-M-W (Acia PA 6010C-M (ICP-AES N ursday, September 30, 202 sq ft	d Digestion for Su Method for Detern 1	urface Wipe Samples) nination of Metals)	Sample Description: Dust Wip	ie
ELEMENT	ANALYTE CONCENTRATION	ANALY IE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Lead *Based on sam	7.5 ug pling information supplied	5.0 ug d by the client.	7.5 ug/ft <sup>2</sup>	5.0 ug/ft <sup>2</sup>	
LAB NUMBER: AD164	85				
Sampled By: Luke Wrigh Job Location: 17400 Me Sample Identification: W	it yers, Detroit, MI /S-07room B12,C2			Date Sampled: 9/21/2021 Sample Description: Dust Wip	e
Preparation Method Analysis Method: E Date Analyzed: Thu	d: EPA 3050B-M-W (Acia PA 6010C-M (ICP-AES M rsday, September 30, 202	d Digestion for Su Method for Detern 1	rface Wipe Samples) nination of Metals)		
*Sample Area: 0.56	ó sq ft				
ELEMENT Lead	ANALYTE CONCENTRATION 150 110	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION 270 µg/ft <sup>2</sup>	*CALCULATED REPORTING LIMIT (RL) 8.9 ug/ft <sup>2</sup>	
Lead *Based on sam	150 ug pling information supplied	5.0 ug d by the client.	270 ug/ft <sup>2</sup>	8.9 ug/ft²	



ANALYTICAL LAB					
C <b>USTOMER:</b> ASTI Envi 10448 Cit Brighton,	J <b>STOMER:</b> ASTI Environmental 10448 Citation Dr. Brighton, MI 48116		DATE RECEIVED:         Monday, September 2           PO/PROJECT #:         3-11382           SUBMITTAL #:         2021-09-27-014		7, 2021
LAB NUMBER: AD1648	36				
Sampled By: Luke Wright Job Location: 17400 Mey Sample Identification: FL	t rers, Detroit, MI 2-01 room 22		1	Date Sampled: 9/21/2021 Sample Description: Dust Wip	e
Preparation Method Analysis Method: El Date Analyzed: Thur	l: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES M rsday, September 30, 202	d Digestion for Su Method for Detern 1	rface Wipe Samples) nination of Metals)		
*Sample Area: 1.0 s	sq ft				
ELEMENT	ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Lead *Based on samp	27 ug ling information supplied	5.0 ug d by the client.	27 ug/ft <sup>2</sup>	5.0 ug/ft <sup>2</sup>	
	t		1	Date Sampled: 9/21/2021	
Sampled By: Luke Wright Job Location: 17400 Mey Sample Identification: W	rers, Detroit, MI S-01 toom 22			Sample Description: Dust Wip	e
Sampled By: Luke Wright Job Location: 17400 Mey Sample Identification: W Preparation Method Analysis Method: El Date Analyzed: Thur	rers, Detroit, MI S-01 toom 22 I: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES M rsday, September 30, 202	d Digestion for Su Method for Detern 1	urface Wipe Samples) nination of Metals)	Sample Description: Dust Wip	e
Sampled By: Luke Wright Job Location: 17400 Mey Sample Identification: W Preparation Method Analysis Method: El Date Analyzed: Thun *Sample Area: 0.74	rers, Detroit, MI S-01 toom 22 I: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES M rsday, September 30, 202 sq ft	d Digestion for Su Method for Detern 1	urface Wipe Samples) nination of Metals)	Sample Description: Dust Wip	e
Sampled By: Luke Wright Job Location: 17400 Mey Sample Identification: W Preparation Method Analysis Method: El Date Analyzed: Thur *Sample Area: 0.74 ELEMENT	rers, Detroit, MI S-01 toom 22 I: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES M rsday, September 30, 202 sq ft ANALYTE CONCENTRATION	d Digestion for Su Method for Detern 1 ANALYTE REPORTING LIMIT (RL)	urface Wipe Samples) nination of Metals) *AREA CONCENTRATION	Sample Description: Dust Wip *CALCULATED REPORTING LIMIT (RL)	e
Sampled By: Luke Wright Job Location: 17400 Mey Sample Identification: W Preparation Method Analysis Method: El Date Analyzed: Thun *Sample Area: 0.74 <u>ELEMENT</u> Lead *Based on samp	rers, Detroit, MI S-01 toom 22 I: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES N rsday, September 30, 202 sq ft <u>ANALYTE CONCENTRATION</u> 52 ug oling information supplied	d Digestion for Su Method for Detern 1 ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	rface Wipe Samples) nination of Metals) *AREA CONCENTRATION 70 ug/ft <sup>2</sup>	Sample Description: Dust Wip *CALCULATED REPORTING LIMIT (RL) 6.8 ug/ft <sup>2</sup>	e
Sampled By: Luke Wright Job Location: 17400 Mey Sample Identification: W Preparation Method Analysis Method: El Date Analyzed: Thun *Sample Area: 0.74 <u>ELEMENT</u> Lead *Based on samp	rers, Detroit, MI S-01 toom 22 I: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES M rsday, September 30, 202 sq ft ANALYTE CONCENTRATION 52 ug bling information supplied	d Digestion for Su Method for Detern 1 ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	rrface Wipe Samples) nination of Metals) *AREA CONCENTRATION 70 ug/ft <sup>2</sup>	Sample Description: Dust Wip *CALCULATED REPORTING LIMIT (RL) 6.8 ug/ft <sup>2</sup>	e 
Sampled By: Luke Wright Job Location: 17400 Mey Sample Identification: W Preparation Method Analysis Method: El Date Analyzed: Thun *Sample Area: 0.74 <u>ELEMENT Lead</u> *Based on samp LAB NUMBER: AD1648 Sampled By: Luke Wright Job Location: 17400 Mey Sample Identification: FL	rers, Detroit, MI S-01 toom 22 I: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES N rsday, September 30, 202 sq ft ANALYTE CONCENTRATION 52 ug bling information supplied 88 t rers, Detroit, MI -02 room 24	d Digestion for Su Method for Detern 1 ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	rface Wipe Samples) nination of Metals) *AREA CONCENTRATION 70 ug/ft <sup>2</sup>	Sample Description: Dust Wip *CALCULATED REPORTING LIMIT (RL) 6.8 ug/ft <sup>2</sup> Date Sampled: 9/21/2021 Sample Description: Dust Wip	e
Sampled By: Luke Wright Job Location: 17400 Mey Sample Identification: W Preparation Method Analysis Method: El Date Analyzed: Thun *Sample Area: 0.74 <u>ELEMENT Lead</u> *Based on samp LAB NUMBER: AD1648 Sampled By: Luke Wright Job Location: 17400 Mey Sample Identification: FL Preparation Method Analysis Method: El Date Analyzed: Thun	rers, Detroit, MI S-01 toom 22 II: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES M rsday, September 30, 202 sq ft ANALYTE CONCENTRATION 52 ug bling information supplied st ters, Detroit, MI 02 room 24 II: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES M rsday, September 30, 202	d Digestion for Su Method for Detern 1 ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client. d Digestion for Su Method for Detern 1	*AREA CONCENTRATION 70 ug/ft <sup>2</sup>	Sample Description: Dust Wip *CALCULATED REPORTING LIMIT (RL) 6.8 ug/ft <sup>2</sup> Date Sampled: 9/21/2021 Sample Description: Dust Wip	e e
Sampled By: Luke Wright Job Location: 17400 Mey Sample Identification: W Preparation Method Analysis Method: El Date Analyzed: Thur *Sample Area: 0.74 <u>ELEMENT</u> Lead *Based on samp LAB NUMBER: AD1648 Sampled By: Luke Wright Job Location: 17400 Mey Sample Identification: FI Preparation Method Analysis Method: El Date Analyzed: Thur *Sample Area: 1.0 s	rers, Detroit, MI S-01 toom 22 I: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES N rsday, September 30, 202 sq ft ANALYTE CONCENTRATION 52 ug oling information supplied oling information supplied st ters, Detroit, MI 02 room 24 I: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES N rsday, September 30, 202 sq ft	d Digestion for Su Method for Detern 1 ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client. d Digestion for Su Method for Detern 1	*AREA CONCENTRATION 70 ug/ft <sup>2</sup>	Sample Description: Dust Wip *CALCULATED REPORTING LIMIT (RL) 6.8 ug/ft <sup>2</sup> Date Sampled: 9/21/2021 Sample Description: Dust Wip	e e
Sampled By: Luke Wright Job Location: 17400 Mey Sample Identification: W Preparation Method Analysis Method: El Date Analyzed: Thun *Sample Area: 0.74 <u>ELEMENT Lead</u> *Based on samp LAB NUMBER: AD1648 Sampled By: Luke Wright Job Location: 17400 Mey Sample Identification: FI Preparation Method Analysis Method: El Date Analyzed: Thun *Sample Area: 1.0 s	rers, Detroit, MI S-01 toom 22 I: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES M rsday, September 30, 202 sq ft ANALYTE CONCENTRATION 52 ug oling information supplied soling information supplied st rers, Detroit, MI -02 room 24 I: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES M rsday, September 30, 202 sq ft ANALYTE CONCENTRATION	d Digestion for Su Method for Detern 1 ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client. d Digestion for Su Method for Detern 1 ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION 70 ug/ft <sup>2</sup>	*CALCULATED REPORTING LIMIT (RL) 6.8 ug/ft <sup>2</sup> Date Sampled: 9/21/2021 Sample Description: Dust Wip *CALCULATED REPORTING LIMIT (RL)	e e



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LAB NUMBER: AD164	89				
Sampled By: Luke Wrigh Job Location: 17400 Me Sample Identification: V	ıt yers, Detroit, MI VS-02 room 24			Date Sampled: 9/21/2021 Sample Description: Dust Wip	e
Preparation Metho Analysis Method: E Date Analyzed: Thu	d: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES 1 Irsday, September 30, 202	d Digestion for Su Method for Detern	rface Wipe Samples) nination of Metals)		
*Sample Area: 0.75	5 sq ft				
ELEMENT	ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Lead *Based on sam	78 ug pling information supplied	5.0 ug d by the client.	100 ug/ft <sup>2</sup>	6.7 ug/ft <sup>2</sup>	
LAB NUMBER: AD164	90				
Sampled By: Luke Wrigh Job Location: 17400 Me Sample Identification: F	nt yers, Detroit, MI L-03 room 26			Date Sampled: 9/21/2021 Sample Description: Dust Wip	e
Preparation Metho Analysis Method: E Date Analyzed: Wea	d: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES 1 dnesday, September 29, 2	d Digestion for Su Method for Detern 021	rface Wipe Samples) nination of Metals)		
*Sample Area: 1.0	sq ft				
ELEMENT	ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Lead *Based on sam	66 ug pling information supplied	5.0 ug d by the client.	66 ug/ft <sup>2</sup>	5.0 ug/ft <sup>2</sup>	
LAB NUMBER: AD164	91				
Sampled By: Luke Wrigh Job Location: 17400 Me Sample Identification: V	nt yers, Detroit, MI VT-03 room 26			Date Sampled: 9/21/2021 Sample Description: Dust Wip	be
Preparation Metho Analysis Method: E Date Analyzed: Wea	d: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES 1 dnesday, September 29, 2	d Digestion for Su Method for Detern 021	rface Wipe Samples) nination of Metals)		
*Sample Area: 0.44	4 sq ft				
ELEMENT	ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Lead	200 ug	5.0 ug	460 ug/ft <sup>2</sup>	11 ug/ft <sup>2</sup>	
*Based on sam	pling information supplied	a by the client.			



CUSTOMER: ASTI Envirc 10448 Citat Brighton, M				sinday, Secoler 1, 2021	8
	onmental ion Dr. II 48116		DATE RECEIVED PO/PROJECT #: SUBMITTAL #:	<ul> <li>Monday, September 27</li> <li>3-11382</li> <li>2021-09-27-014</li> </ul>	7, 2021
LAB NUMBER: AD16492					
Sampled By: Luke Wright Job Location: 17400 Meyers Sample Identification: FL-0	s, Detroit, MI 14 room 28			Date Sampled: 9/21/2021 Sample Description: Dust Wipe	
Preparation Method: D Analysis Method: EPA Date Analyzed: Wedne	EPA 3050B-M-W (Acio 6010C-M (ICP-AES N esday, September 29, 20	d Digestion for Su Method for Determ 021	rface Wipe Samples) iination of Metals)		
*Sample Area: 1.0 sq	ft				
ELEMENT	ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Lead *Based on sampli	<ul> <li>&lt; RL</li> <li>ng information supplied</li> </ul>	5.0 ug l by the client.	- < <b>R</b> L	$5.0 \text{ ug/ft}^2$	
		-			
Sampled By: Luke Wright Job Location: 17400 Meyers Sample Identification: FL-0	s, Detroit, MI 15 room 30			Date Sampled: 9/21/2021 Sample Description: Dust Wipe	
Preparation Method: D Analysis Method: EPA Date Analyzed: Wedne	EPA 3050B-M-W (Acio 6010C-M (ICP-AES M esday, September 29, 20	d Digestion for Su Method for Determ 021	rface Wipe Samples) iination of Metals)		
*Sample Area: 1 sq ft					
EI EMENT	ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
ELENTEN	38 ug	5.0 ug	38 ug/ft <sup>2</sup>	5.0 ug/ft <sup>2</sup>	
Lead *Based on sampli	ng information supplied	1 by the client.			
Lead *Based on samplin	ng information supplied	by the client.			
Lead *Based on samplin LAB NUMBER: AD16494 Sampled By: Luke Wright Job Location: 17400 Meyers Sample Identification: WS-0	ng information supplied 3, Detroit, MI 35 room 30	1 by the client.		Date Sampled: 9/21/2021 Sample Description: Dust Wipe	
LEWENT Lead *Based on samplin LAB NUMBER: AD16494 Sampled By: Luke Wright Job Location: 17400 Meyers Sample Identification: WS-0 Preparation Method: I Analysis Method: EPA Date Analyzed: Wedne	ng information supplied s, Detroit, MI 05 room 30 EPA 3050B-M-W (Acid c 6010C-M (ICP-AES N :sday, September 29, 20	d Digestion for Su Aethod for Determ	rface Wipe Samples) iination of Metals)	Date Sampled: 9/21/2021 Sample Description: Dust Wipe	
Lead *Based on samplin LAB NUMBER: AD16494 Sampled By: Luke Wright Job Location: 17400 Meyers Sample Identification: WS-( Preparation Method: D Analysis Method: EPA Date Analyzed: Wedne *Sample Area: 0.62 so	ng information supplied s, Detroit, MI 05 room 30 EPA 3050B-M-W (Acid A 6010C-M (ICP-AES M 25day, September 29, 20 4 ft	d Digestion for Su Method for Determ	rface Wipe Samples) ination of Metals)	Date Sampled: 9/21/2021 Sample Description: Dust Wipe	
LEEMENT Lead *Based on samplin LAB NUMBER: AD16494 Sampled By: Luke Wright Job Location: 17400 Meyers Sample Identification: WS-0 Preparation Method: D Analysis Method: EPA Date Analyzed: Wedne *Sample Area: 0.62 so ELEMENT	ng information supplied s, Detroit, MI 05 room 30 EPA 3050B-M-W (Acid A 6010C-M (ICP-AES N esday, September 29, 20 q ft ANALYTE CONCENTRATION	d Digestion for Su dethod for Determ 21 ANALYTE REPORTING LIMIT (RL)	rface Wipe Samples) ination of Metals) *AREA CONCENTRATION	Date Sampled: 9/21/2021 Sample Description: Dust Wipe *CALCULATED REPORTING LIMIT (RL)	,



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CUSTOMER: ASTI Env 10448 Ci Brighton	vironmental itation Dr. , MI 48116		DATE RECEIVED PO/PROJECT #: SUBMITTAL #:	: Monday, September 2 3-11382 2021-09-27-014	7, 2021
LAB NUMBER: AD164	95				
Sampled By: Luke Wrigl Job Location: 17400 Me Sample Identification: F	ıt yers, Detroit, MI 'L-06 room 331			Date Sampled: 9/21/2021 Sample Description: Dust Wig	pe
Preparation Metho Analysis Method: E Date Analyzed: We	d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES M dnesday, September 29, 20	d Digestion for Su Method for Detern 021	rface Wipe Samples) nination of Metals)		
*Sample Area: 1.0	sq ft				
ELEMENT	ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Lead *Based on sam	<ul> <li>&lt; RL</li> <li>pling information supplied</li> </ul>	5.0 ug d by the client.	- < <b>R</b> L	5.0 ug/ft <sup>2</sup>	
LAB NUMBER: AD164	96				
Sampled By: Luke Wrigl Job Location: 17400 Me Sample Identification: V	nt yers, Detroit, MI VS-06 room 331			Date Sampled: 9/21/2021 Sample Description: Dust Wig	pe
Preparation Metho Analysis Method: E Date Analyzed: We	d: EPA 3050B-M-W (Act EPA 6010C-M (ICP-AES M dnesday, September 29, 20	d Digestion for Su Method for Detern 021	inface Wipe Samples) nination of Metals)		
*Sample Area: 0.9	6 sq ft				
ELEMENT	ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Lead *Based on sam	46 ug pling information supplied	5.0 ug d by the client.	48 ug/ft <sup>2</sup>	$5.2 \text{ ug/ft}^2$	
AB NUMBER: AD164	97				
Sampled By: Luke Wrig Job Location: 17400 Me Sample Identification: F	nt yers, Detroit, MI 'L-07 room 29			Date Sampled: 9/21/2021 Sample Description: Dust Wip	pe
Preparation Metho Analysis Method: E Date Analyzed: We	d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES M dnesday, September 29, 20	d Digestion for Su Method for Detern 021	rface Wipe Samples) nination of Metals)		
*Sample Area: 1.0	sq ft				
ELEMENT	ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Lead *Based on sam	<ul> <li>&lt; RL</li> <li>pling information supplied</li> </ul>	5.0 ug d by the client.	- < RL	5.0 ug/ft <sup>2</sup>	



ANALYTICAL LAP					
CU <b>STOMER:</b> ASTI Env 10448 Ci Brighton,	ironmental tation Dr. MI 48116		DATE RECEIVED: PO/PROJECT #: SUBMITTAL #:	Monday, September 2 3-11382 2021-09-27-014	7, 2021
LAB NUMBER: AD164	98				
Sampled By: Luke Wrigh Job Location: 17400 Mey Sample Identification: W	t yers, Detroit, MI /T-07 room 29		I	Date Sampled: 9/21/2021 Sample Description: Dust Wip	e
Preparation Method Analysis Method: E Date Analyzed: Wee	d: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES I Inesday, September 29, 2	d Digestion for Su Method for Detern 021	rface Wipe Samples) nination of Metals)		
*Sample Area: 0.25	5 sq ft				
ELEMENT Lead	ANALYTE CONCENTRATION 40 ug	ANALYTE REPORTING LIMIT (RL) 5.0 ug	*AREA CONCENTRATION 160 ug/ft²	*CALCULATED REPORTING LIMIT (RL) 20 ug/ft <sup>2</sup>	
*Based on samp	pling information supplied	d by the client.			
LAB NUMBER: AD1649	99				
			Т	Date Sampled: 9/21/2021	
Sampled By: Luke Wrigh Job Location: 17400 Mey Sample Identification: Fl	t yers, Detroit, MI L-08 room 27		S	Sample Description: Dust Wip	e
Sampled By: Luke Wrigh Job Location: 17400 Mey Sample Identification: F Preparation Method Analysis Method: E Date Analyzed: Wec	t yers, Detroit, MI L-08 room 27 d: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES I Inesday, September 29, 2	d Digestion for Su Method for Detern 021	rface Wipe Samples) nination of Metals)	Sample Description: Dust Wip	e
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Sampled By: Luke Wrigh Job Location: 17400 Mey Sample Identification: FI Preparation Method Analysis Method: E Date Analyzed: Weo *Sample Area: 1.0 = ELEMENT Lead *Based on samp	t yers, Detroit, MI L-08 room 27 d: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES I Inesday, September 29, 2 sq ft <u>ANALYTE CONCENTRATION</u> 36 ug pling information supplied	d Digestion for Su Method for Detern 021 ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	rface Wipe Samples) nination of Metals) *AREA CONCENTRATION 36 ug/ft <sup>2</sup>	*CALCULATED REPORTING LIMIT (RL) 5.0 ug/ft <sup>2</sup>	e 
Sampled By: Luke Wrigh Job Location: 17400 Mey Sample Identification: Fl Preparation Method Analysis Method: E Date Analyzed: Weo *Sample Area: 1.0 : ELEMENT Lead *Based on samp LAB NUMBER: AD1650 Sampled By: Luke Wrigh Job Location: 17400 Mey Sample Identification: W	t yers, Detroit, MI L-08 room 27 d: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES I Inesday, September 29, 20 sq ft <u>ANALYTE</u> <u>CONCENTRATION</u> 36 ug pling information supplied pling information supplied 00 t yers, Detroit, MI /8-08 room 27	d Digestion for Su Method for Detern 021 ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	rface Wipe Samples) nination of Metals) *AREA CONCENTRATION 36 ug/ft <sup>2</sup>	*CALCULATED REPORTING LIMIT (RL) 5.0 ug/ft <sup>2</sup> Date Sampled: 9/21/2021 Sample Description: Dust Wip	e
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Sampled By: Luke Wrigh Job Location: 17400 Mey Sample Identification: FI Preparation Method Analysis Method: E Date Analyzed: Weo *Sample Area: 1.0 = ELEMENT Lead *Based on samp LAB NUMBER: AD1650 Sampled By: Luke Wrigh Job Location: 17400 Mey Sample Identification: W Preparation Method Analysis Method: E Date Analyzed: Weo *Sample Area: 0.88	t yers, Detroit, MI L-08 room 27 d: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES I Inesday, September 29, 20 sq ft ANALYTE CONCENTRATION 36 ug pling information supplied pling information supplied pling information supplied pling information supplied t yers, Detroit, MI /S-08 room 27 d: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES I Inesday, September 29, 20 8 sq ft	d Digestion for Su Method for Detern 021 ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client. d Digestion for Su Method for Detern 021	*AREA CONCENTRATION 36 ug/ft <sup>2</sup>	*CALCULATED REPORTING LIMIT (RL) 5.0 ug/ft <sup>2</sup> Date Sampled: 9/21/2021 Sample Description: Dust Wip	e e
Sampled By: Luke Wrigh Job Location: 17400 Mey Sample Identification: FI Preparation Method Analysis Method: E Date Analyzed: Wed *Sample Area: 1.0 = ELEMENT Lead *Based on samp CAB NUMBER: AD1650 Sampled By: Luke Wrigh Job Location: 17400 Mey Sample Identification: W Preparation Method Analysis Method: E Date Analyzed: Wed *Sample Area: 0.888 ELEMENT	t yers, Detroit, MI L-08 room 27 d: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES I dnesday, September 29, 20 sq ft <u>ANALYTE</u> <u>CONCENTRATION</u> 36 ug pling information supplied 00 t yers, Detroit, MI /S-08 room 27 d: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES I dnesday, September 29, 20 S sq ft <u>ANALYTE</u> <u>CONCENTRATION</u>	d Digestion for Su Method for Detern 021 ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client. d Digestion for Su Method for Detern 021 ANALYTE REPORTING LIMIT (RL)	rface Wipe Samples) hination of Metals) *AREA CONCENTRATION 36 ug/ft <sup>2</sup> I I I s rface Wipe Samples) hination of Metals) *AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL) 5.0 ug/ft <sup>2</sup> Date Sampled: 9/21/2021 Sample Description: Dust Wip *CALCULATED REPORTING LIMIT (RL)	e e



ANALYTICAL LAI	BORATORY REPOI	RT	M	onday, October 4, 2021	Page 20 of 22
CUSTOMER: ASTI Env 10448 Ci Brighton	vironmental tation Dr. , MI 48116		DATE RECEIVED PO/PROJECT #: SUBMITTAL #:	<ul> <li>Monday, September 2</li> <li>3-11382</li> <li>2021-09-27-014</li> </ul>	7, 2021
LAB NUMBER: AD165	01				
Sampled By: Luke Wrigh Job Location: 17400 Me Sample Identification: F	nt yers, Detroit, MI L-09 room 25			Date Sampled: 9/21/2021 Sample Description: Dust Wip	De
Preparation Metho Analysis Method: E Date Analyzed: Wea	<b>d:</b> EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I dnesday, September 29, 2	d Digestion for Su Method for Detern 021	rface Wipe Samples) nination of Metals)		
*Sample Area: 1 sc	l ft				
ELEMENT	ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Lead *Based on sam	54 ug	5.0 ug d by the client	54 ug/ft <sup>2</sup>	5.0 ug/ft <sup>2</sup>	
	phing information supplies	a by the cheft.			
Sampled By: Luke Wrigh Job Location: 17400 Me Sample Identification: V	nt yers, Detroit, MI VS-09 room 25	1 Discretion for Su		Date Sampled: 9/21/2021 Sample Description: Dust Wip	be
Preparation Metho Analysis Method: E Date Analyzed: Wea	<b>d:</b> EPA 3050B-M-W (Act PA 6010C-M (ICP-AES I dnesday, September 29, 2	d Digestion for Su Method for Detern 021	ination of Metals)		
*Sample Area: 0.69	9 sq ft				
ELEMENT	ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Lead *Based on sam	60 ug pling information supplied	5.0 ug d by the client.	87 ug/ft <sup>2</sup>	7.2 ug/ft <sup>2</sup>	
I AR NUMBER, AD165	03				
Sampled By: Luke Wrigh Job Location: 17400 Me Sample Identification: F	nt yers, Detroit, MI L-10 room 21			Date Sampled: 9/21/2021 Sample Description: Dust Wip	be
Preparation Metho Analysis Method: E Date Analyzed: Wea	d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I dnesday, September 29, 2	d Digestion for Su Method for Detern 021	rface Wipe Samples) nination of Metals)		
*Sample Area: 1.0	sq ft				
ELEMENT	ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Lead *Based on sam	9.2 ug pling information supplied	5.0 ug d by the client.	9.2 ug/ft <sup>2</sup>	5.0 ug/ft <sup>2</sup>	



# ANALYTICAL LABORATORY REPORT

Monday, October 4, 2021 Page 21 of 22

CUSTOMER: ASTI Environmental 10448 Citation Dr. Brighton, MI 48116	DATE RECEIVED: PO/PROJECT #: SUBMITTAL #:	Monday, September 27, 2021 3-11382 2021-09-27-014
LAB NUMBER: AD16504		
Sampled By: Luke Wright	Dat	te Sampled: 9/21/2021
Job Location: 17400 Meyers, Detroit, MI	Sar	nple Description: Dust Wipe

**Preparation Method:** EPA 3050B-M-W (Acid Digestion for Surface Wipe Samples) **Analysis Method:** EPA 6010C-M (ICP-AES Method for Determination of Metals) **Date Analyzed:** Wednesday, September 29, 2021

\*Sample Area: 0.22 sq ft

Sample Identification: WT-10 room 21

		ANALYTE		*CALCULATED
	ANALYTE	REPORTING	*AREA	REPORTING
ELEMENT	CONCENTRATION	LIMIT (RL)	CONCENTRATION	LIMIT (RL)
Lead	18 ug	5.0 ug	82 ug/ft <sup>2</sup>	23 ug/ft <sup>2</sup>
*Based on sam	pling information supplied	d by the client.		



## ANALYTICAL LABORATORY REPORT

Monday, October 4, 2021 Page 22 of 22

CUSTOMER: ASTI Environmental	DATE RECEIVED:	Monday, September 27, 2021
10448 Citation Dr.	<b>PO/PROJECT #:</b>	3-11382
Brighton, MI 48116	SUBMITTAL #:	2021-09-27-014

Unless otherwise noted, the condition of each sample was acceptable upon receipt, all laboratory quality control requirements were met, and sample results have not been adjusted based on field blank or other analytical blank results. Individual sample results relate only to the sample as received by the laboratory.

### Tests Reviewed By: David Johnson, Project Manager

Reporting Limit (RL): The lowest concentration of analyte in a sample that can be reported with a defined, reproducible level of certainty. This value is based on the lowest standard used for instrument calibration and must be at least twice the MDL.

GPI Laboratories, Inc. has obtained accreditation under the following programs:

### • National Lead Laboratory Accreditation Program (NLLAP)

A2LA: American Association for Laboratory Accreditation (Certificate 5033.01) (www.a2la.org)

• OH: Ohio Department of Health Lead Poisoning Prevention Program, Approval #E10013 (www.odh.ohio.gov)

### • National Environmental Laboratory Accreditation Program (NELAP)

NY: State of New York Department of Health, Laboratory ID#11609 (Serial # 63045-63049) (518-485-5570)

LA: State of Louisiana Department of Environmental Quality, Laboratory ID#180321 (Certificate 05036) (<u>www.deq.louisiana.gov</u>) OK: Oklahoma Department of Environmental Quality, Laboratory ID#9993 (Certificate 2020-074) (<u>www.deq.state.ok.us</u>)

Testing which is performed by GPI Laboratories, Inc. according to test methods, or for elements which are not included in the table below fall outside of the current scope of laboratory accreditation. Customers are encouraged to verify the current accreditation status with the individual accreditation programs by calling or visiting the appropriate website for the applicable program.

#### SCOPE OF ACCREDITATION

Air and Emissions								
Element/Test		Method			Accreditation(s)			
Suspended Particu	lates: PM10 / TSP	40 CFR 50 Ap	opendix J / 40 CFR 50 Appe	endix B	NY, LA			
Lead in Airborne D	ust	40 CFR 50 Ap	opendix G		A2LA, LA			
Lead in Airborne D	ust	NIOSH 7300			A2LA, OH, NY, LA			
Metals in Airborne	Dust	NIOSH 7300			A2LA			
Solid Chemical Ma	iterials							
Element/Test		Method			Accreditation(s)			
TCLP		EPA 1311(Sa	mple Preparation Method)		NY, LA, OK			
Lead in Soil		EPA 3050B/ E	EPA 6010C		A2LA, OH, NY, LA, OK			
Lead in Paint		EPA 3050B/ E	EPA 6010C		A2LA, OH, NY, LA			
Lead in Paint		ASTM D 3335	5-85A/ EPA 6010C		NY			
Lead in Dust Wipes	6	EPA 3050B/ E	A2LA, OH, NY, LA					
Ignitability		EPA 1010A	NY					
рН		EPA 9045D	NY					
	Non-Potable Water / A	Analysis by IC	P	Solid Chemical Ma	aterials			
Element/Test	Method		Accreditation(s)		Method Accreditation(s)			
Arsenic	EPA 6010C/ EPA 200.7 Rev	4.4	NY, LA, OK	EPA 6010C	NY, LA, OK			
Barium	EPA 6010C/ EPA 200.7 Rev	4.4	NY, LA, OK	EPA 6010C	NY, LA, OK			
Cadmium	EPA 6010C/ EPA 200.7 Rev	4.4	NY, LA, OK	EPA 6010C	NY, LA, OK			
Chromium	EPA 6010C/ EPA 200.7 Rev	4.4	NY, LA, OK	EPA 6010C	NY, LA, OK			
Copper	EPA 6010C/ EPA 200.7 Rev	4.4	NY, LA, OK	EPA 6010C	NY, LA, OK			
Lead	EPA 6010C/ EPA 200.7 Rev	4.4	NY, LA, OK	EPA 6010C	NY, LA, OK			
Mercury	EPA 245.1 Rev.3/ EPA 7470	A	NY, LA, OK	EPA 7471B	NY, LA, OK			
Nickel	EPA 6010C/ EPA 200.7 Rev	4.4	NY, LA, OK	EPA 6010C	NY, LA, OK			
Selenium	EPA 6010C/ EPA 200.7 Rev	4.4	NY, LA, OK	EPA 6010C	NY, LA, OK			
Silver	EPA 6010C/ EPA 200.7 Rev	4.4	NY, LA, OK	EPA 6010C	NY, LA, OK			
Zinc	EPA 6010C/ EPA 200.7 Rev	4.4	NY, LA, OK	EPA 6010C	NY, LA, OK			
Cobalt				EPA 6010C	NY, LA, OK			
Manganese				EPA 6010C	NY, LA, OK			
Acid Digestion	EPA 3010A		NY, LA	EPA 3050B	NY, LA			

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5 <sup>17</sup> X/5 *	2	11 11 , 62	A016459 105-08
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Page 1 of 7		Relinquished Date/Time:	Date/Time:		Received by:
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Received for Laboratory by: 2021 50 Submittal # 2021-09-27-014	Method of Shipment:	Received by: Date/Time: Relinquished Date/Time:	Received by: Date/Time: Relinquished Date/Time:	Compress of the subscription of the subscripti	Sampled By Dease nint 1/2 1/2 when the Date Submitted 0/77/7 / Simplify of 1/2 / 1/2	A016499 FL-08 V Rom 27	ADILY96 7- 08 W -07 / Repur 29 2"X18"	AD16497 FLD7 700m 29 /	A016496 WS-26 1 11 1 92345"	ADIBYGT FL-DG Zoon 31 /	A016494 45-05 11 4 22.5"	A016493 M-05 Room 30 1	A016492 FL-od Room 28 /	A016491 WI-03 "	A016490 FL-03 Room 26 1	401 / 1 / 1 / 20-24 (By dight A)	A016488 FL-02 / Room 24 /	4010467 WS-01 1 11 11 11 11 11 11 11 11 11 11 11 11	AD16486 FL-01 9/21/21 Room 22 1	ID     Number     Sample     Generation       ID     Number     Sample Identification / Location:     Special Instructions:     (sq.ft.)	GPI Labs accepts Visa, MasterCard, and American Express. *Accelerated Tumaround is not available for every test. Please call for information.	Wastewater	Abrasive	Soil Filter CRCRA (8) Metals Cad Chrome. Chrome. Chrome. Chrome. Chrome. Chrome. Chrome. Chrome. Same Day*	Matrix TCLP (Waste) Metals Content Other Tests Turnaround Time Comments:	Brighton, Mi 48116 E-Mail: lwright@asti-env.com Clawson Manor	Suite 100 Telephone: 616-481-2842 Location: 7400 K	Company: ASTI Environmental Address: 10448 Citation Dr. Company Contact: Luke Wright P.O./Proj #:4-11965	(616) 940-3112   GRLabInfo@gpinet.com   www.gpinet.com	4403 Donker Court, Grand Rapids MI 49512-4054	GPI Laboratories. Inc.	0,,,,, T.
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		Brighton, Mi 48116	E-Mail: lwright@asti-env.com	1	Clawson-N	Manor (225	W. 14 Mile Rd)
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Appendix F

HUD Standard Reevaluation Schedule


Sta	Indard Reevaluation Schedules			
Schedule	Evaluation Results	Action Taken	Reevaluation Frequency and Duration	Visual Survey (by owner or owner's representative)
-	Combination risk assessment/inspection finds no leaded dust or soil and no lead-based paint.	None.	None.	None.
N	No lead-based paint hazards found during risk assessment conducted before hazard control or at clearance (hazards include dust and soil).	None.	3 Years.	Annually and whenever information indicates a possible problem .
<b>ن</b>	The average of leaded dust levels on all floors, interior window sills, or window troughs sampled exceeds the applicable standard, but by less than a factor of 10.	A. Interim controls and/or haz- ard abatement (or mixture of the two), including, but not necessarily limited to, dust removal. This schedule does not include window replace- ment.	1 Year, 2 Years.	Same as Schedule 2, except for encapsu- lants. The first visual survey of encapsu- lants should be done one month after clear- ance; the second
		<ul> <li>B. Treatments specified in sec- tion A plus replacement of all windows with lead hazards.</li> </ul>	1 Year.	should be done to months later and annually thereafter.
		C. Abatement of all lead-based paint using encapsulation or enclosure.	None.	Same as Schedule 3 above.
		<ul> <li>D. Removal of all lead-based paint.</li> </ul>	None.	None.
4	The average of leaded dust levels on all floors, interior window sills, or window troughs sampled exceeds the applicable standard by a factor of 10 or more.	A. Interim controls and/or hazard abatement (or mixture of the two), including, but not neces- sarily limited to dust removal. This schedule does not in- clude window replacement.	6 Months, 1 Year, 2 Years.	Same as Schedule 3.
		B. Treatments specified in sec- tion A plus replacement of all windows with lead hazards.	6 Months, 2 Years.	Same as Schedule 3.
		C. Abatement of all lead-based paint using encapsulation and enclosure.	None.	Same as Schedule 3.
		D. Removal of all lead-based paint.	None.	None.

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Bare leaded soil greater than or equal to 5,000 μg/g.	Bare leaded soil exceeds standard, but less than 5,000 μg/g.					No leaded dust or leaded soil hazards identified, but lead-based paint or lead-based paint hazards are found.	Evaluation Results	ndard Reevaluation Schedules (continued)
Abatement (paving or removal).	Interim controls.	E. Removal of all lead-based paint.	<ul> <li>D. Abatement of all lead-based paint using encapsulation or enclosure.</li> </ul>	C. Abatement of all lead-based paint <i>hazards</i> , but not all lead-based paint.	<ul> <li>B. Mixture of interim controls and abatement, including window replacement.</li> </ul>	A. Interim controls or mixture of interim controls and a batement (not including window replacement).	Action Taken	
None.	None.	None.	None.	4 Years.	3 Years.	2 Years.	Reevaluation Frequency and Duration	
None for removal, an- nually to identify new bare spots or deteri- oration of paving.	Three months to check new ground cover, then annually to identify new bare spots.	None.	Same as Schedule 3.	Same as Schedule 3.	Same as Schedule 3.	Same as Schedule 3.	Visual Survey (by owner or owner's representative)	

See notes to table 6.1 on following page.

Notes to Table

- 1. When more than one schedule applies to a dwelling, use the one with the most stringent reevaluation schedule. Do not use the results of a reevaluation for Schedule 2.
- 2. A lead-based paint hazard includes, but is not limited to, deteriorated lead-based paint and leaded dust and soil above applicable standards. See the Glossary for a more complete definition.
- 3. The frequency of reevaluations and the interval between reevaluations depends on the findings at each reevaluation and the action taken. For example, a dwelling unit or common area falling under Schedule 3.A would be reevaluated 1 year after clearance. If no lead-based paint hazards are detected at that time, the unit or area would be reevaluated again 2 years after the first reevaluation. If no hazards are found in the second reevaluation, no further reevaluation is necessary, but annual visual monitoring should continue.

If, on the other hand, the unit or common area fails a reevaluation, a new reevaluation schedule should be determined based on the results of the reevaluation and the action taken. For instance, if the reevaluation finds deteriorated lead-based paint but no lead-contaminated dust, and the action taken is paint stabilization, Schedule 5.A would apply, which indicates that the next reevaluation should be in 2 years. If, however, the owner of this same property decides to abate all lead-based paint hazards instead of doing only paint stabilization, the property would move to Schedule 5.C, which calls for reevaluation 4 years from the date of clearance after the hazard abatement.

Following another scenario, suppose a reevaluation of this same dwelling unit or common area finds that the average dust lead levels on sampled window troughs exceeds the applicable standard by a factor of 10 or more, but no other lead-based paint hazards. The owner conducts dust removal. In this case the next reevaluation would be 6 months after clearance followed by another a year later, followed by yet another 2 years later, as indicated by Schedule 4.A.

- 4. The initial evaluation results determine which reevaluation schedule should be applied. An initial evaluation can be a risk assessment, a risk assessment/ inspection combination, or, if the owner has opted to bypass the initial evaluation and proceed directly to controlling suspected hazards, a combination risk assessment/clearance examination. This type of clearance must be conducted by a certified risk assessor, who should determine if all hazards were in fact controlled. The results of the initial clearance dust tests, soil sampling and visual examination should be used to determine the appropriate schedule. If repeated cleaning was necessary to achieve clearance, use the results of the dust tests before repeated cleaning was performed for schedule determination.
- 5. If a unit fails two consecutive reevaluations, the reevaluation interval should be reduced by half and the number of reevaluations should be doubled. If deteriorated lead-based paint hazards continue to occur, then the offending components/surfaces should be abated. If dwellings with dust hazards but no paint-related hazards repeatedly fail reevaluations, the exterior source should be identified (if identification efforts fail, regular dust removal efforts are needed).

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