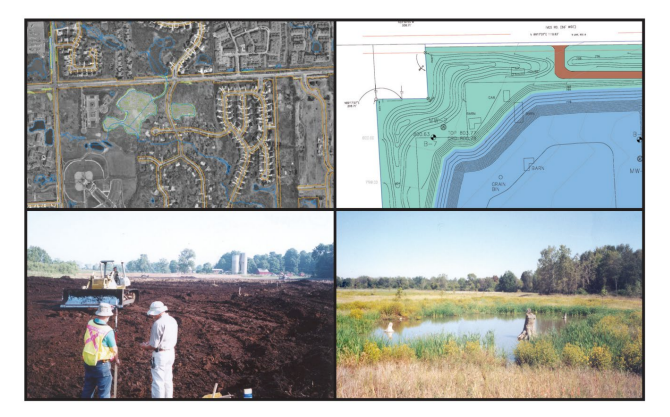
Minnock Park Property Lead-Based Paint Inspection & Risk Assessment 9710-9730 W. Outer Drive & 15770 Minnock St. Detroit, MI

Grandmont Rosedale Development Corporation

Lead Inspection & Risk Assessment Date: October 13 - 16, 2020 Report Date: November 5, 2020

ASTI Environmental





Minnock Park Property Lead-Based Paint Inspection & Risk Assessment 9710 – 9730 W. Outer Drive & 15570 Minnock St Detroit, Michigan

Risk Assessment Date: October 13-16, 2020 Report Date: November 6, 2020

Prepared For: Grandmont Rosedale Development Corporation 19800 Grand River Ave. Detroit, MI 48223 313.387.4732

Report Prepared By:

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

ASTI Project No.: 11641

Report Prepared by:

Lucas Wright Lead Inspector/Risk Assessor No. P-06369

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 the property located at 9710-9730 W. Outer Drive & 15770 Minnock Street, Detroit, Michigan ("Property"), from October 13-16, 2020 on behalf of Grandmont Rosedale Development Corporation. 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 Grandmont Rosedale Development Corporation, 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 2,111 measurements of painted surfaces at 9710 – 9730 W. Outer Drive. Of these measurements, 196 were positive for LBP. Of the 196 positive measurements, 86 were in deteriorated condition. 10 of the components tested as LBP components property wide with a percent positive of equal to or greater than 2%. See Table 5 Summary of XRF Measurements by Component for a list of property-wide components.

ASTI collected 233 measurements of painted surfaces at 15770 Minnock Street. Of these measurements, 29 were positive for LBP. Of the 29 positive measurements, 27 were in deteriorated condition.

Lead Dust Wipe Sample Test Results

ASTI personnel collected 248 dust wipe samples at 9710 – 9730 W. Outer Drive, with each being submitted to a National Lead Laboratory Accreditation Program (NLLAP)-certified laboratory. Review of the test results revealed that 183 of the test results exceeded the State of Michigan and proposed Environmental Protection Agency (EPA) and HUD standards. See Table 2 for specific locations and sample results.

ASTI personnel collected 12 dust wipes at 15770 Minnock Street, with each being submitted to a National Lead Laboratory Accreditation Program (NLLAP)-certified laboratory. Review of the test results revealed that 11 of the test results exceeded the State of Michigan and proposed Environmental Protection Agency (EPA) and HUD standards. See Table 2.1 for specific locations and sample results.

The current State of Michigan standards for lead dust wipes are 10 micrograms per square foot (μ g/ft²) for floors, 100 μ g/ft² for window sills, 100 μ g/ft² for window troughs (EPA and HUD remain at 400 μ g/ft²), and 40 μ g/ft² for porches.

Soil Sample Test Results

ASTI personnel collected two soil samples of exposed soil along the Side A, Dripline of 9710 - 9730 W. Outer Drive. The soil samples were submitted to a National Lead Laboratory



Accreditation Program (NLLAP)-certified laboratory. Review of the test results revealed that one of the soil samples exceeded the Environmental Protection Agency (EPA) and Housing and Urban Development (HUD) standards, for lead in soil which are 400 mg/kg for play areas and gardens, and 1,200 mg/kg for exposed soil. See Table 3 for specific locations and sample results.

ASTI personnel collected two soil samples of exposed soil along the Side D, Dripline and Sides B C Driplines of 15770 Minnock Street. The soil samples were submitted to a National Lead Laboratory Accreditation Program (NLLAP)-certified laboratory. Review of the test results revealed that one of the soil samples exceeded the Environmental Protection Agency (EPA) and Housing and Urban Development (HUD) standards, for lead in soil which are 400 mg/kg for play areas and gardens, and 1,200 mg/kg for exposed soil. See Table 3.1 for specific locations and sample results.

Conclusions and Recommendations

Based on the results of the LBP inspection and risk assessment, 9710 – 9730 W. Outer Drive currently contains 86 lead-paint hazards including 10 property-wide components, 183 dust-lead hazards, and one soil-lead hazard.

Based on the results of the LBP inspection and risk assessment, 15770 Minnock Street currently contains 27 lead-paint hazards, 11 dust-lead hazards, and one soil-lead hazard.

Based on the presence of these hazards, ASTI has developed the following table to identify the hazards present along with abatement and interim measures options to address the hazards.

Identified Hazard	Priority ¹	Severity ²	Abatement Options	Interim Control Measures
Hazards within Structur	re at 9710 d	& 9730 W. (Duter Dr.	
Dust identified in 248 locations including window sills, window troughs, and floor were found to have elevated lead levels. Furthermore, all unsampled window sills, window troughs, and floors in unsampled units within the structure should be considered lead contaminated. See Table 2 Lead Dust Wipe Samples.	Moderate	Moderate	Clean all window sills, window troughs, and floors present within the structure, 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 window sills, window troughs, and floors present within the structure, 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.
Deteriorated paint was identified on 86 painted components with 10 component types that are found to have LBP property wide throughout the Property.	Moderate	Moderate	 Remove and replace with new component; 2) Strip painted surfaces bare to substrate, stabilize surfaces and repaint. 	Wet scrape/sand all surfaces, make necessary repairs, stabilize all surfaces and repaint.



Identified Hazard	Priority ¹	Severity ²	Abatement Options	Interim Control Measures
Hazards within Structur	re 15570 M	linnock St.		
Dust identified in 11 locations including window sills, window troughs, and floor were found to have elevated lead levels. Furthermore, all unsampled window sills, window troughs, and floors in unsampled units within the structure should be considered lead contaminated. See Table 2.1 Lead Dust Wipe Samples	Moderate	Moderate	Clean all window sills, window troughs, and floors present within the structure, 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 window sills, window troughs, and floors present within the structure, 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.
Deteriorated paint was identified in 27 painted components with LBP	Moderate	Moderate	1) Remove and replace with new component; 2) Strip painted surfaces bare to substrate, stabilize surfaces and repaint	Wet scrape/sand all surfaces, make necessary repairs, stabilize all surfaces and repaint.



PURPOSE AND SCOPE OF WORK

This report was prepared to present the results of a Lead-Based Paint (LBP) Inspection and Risk Assessment of the Minnock Park Property located at 9710 – 9730 W. Outer Drive & 15770 Minnock Street, 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 Grandmont Rosedale Development Corporation 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 October 13–16, 2020. The LBP inspection and hazard risk assessment activities were completed by Mr. Lucas Wright, and Mr. John Schuitema Michigan Lead Risk Assessor No. P-06369 & P-07409. Mr. Wright's and Mr. Schuitema'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 might 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 EPA and HUD lead dust concentrations limits; and
- Lead-contaminated soils where levels exceed 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. No limitations were encountered during the assessment.

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 prior to 1960 and includes two multi-family two-story buildings with basement garden level units. The property is also developed with a two-story single-family house with a basement. In addition, there is a garage building for both multi-family and single-family use. The two multi-family apartment buildings contain a total of 28 units. The two multi-family buildings on the Property contains two laundry rooms, two boiler/maintenance rooms, storage areas, and four stairwells. Construction materials include concrete, brick, wood, and asphalt shingles. Interior finish materials were plaster, dry wall, paint, linoleum flooring, carpet, wood trim, and aluminum windows. The single-family portion of the Property contains a living room, dining room, kitchen, bathroom, three bedrooms, and basement. Construction materials include concrete, brick, wood, asphalt shingles, and rubber membrane roofing. Interior finish materials were plaster, drywall, point, linoleum flooring, wood trim, with wood and vinyl 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 of 9710 – 9730 W. Outer Dr, ASTI collected 2,111 measurements and at 15770 Minnock 233 measurements of painted surfaces using a Heuresis Pb200i X-Ray Fluorescence (XRF) instrument. In accordance with EPA and HUD guidelines, ASTI inspected all areas of the property structures.

The Heuresis Pb200i XRF, is equipped with a Cobalt 57 radioisotope. The XRF was placed in service in 2019 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.

Lead Dust Assessment

Prior to the site visit, ASTI created a random number table for 9710 – 9730 W. Outer Dr and a total of 21 units were randomly selected following the 2012 HUD Guidelines for random selection. Refer to Appendix D for the random selection tables. Prior to sample collection ASTI conducted a visual inspection of the structures. Refer to Appendix E 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, at 9710-9730 W. Outer Dr ASTI personnel collected 248 dust wipe samples including 9 field blanks, and at 15770 Minnock Street 12 dust wipe samples were collected 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; 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 2,111 measurements of painted surfaces at 9710 – 9730 W. Outer Drive. Of these measurements, 196 were positive for LBP. Of the 196 positive measurements, 86 were in deteriorated condition. In addition, 10 components had a positive test of the specific component type equal to or greater than 2% for more than 40 XRF readings of that component; according to HUD guideline all specific components with a percent positive equal to or greater than 2% must be assumed positive throughout the property unless tested to prove otherwise. See Table 5 Summary of XRF Measurements by Component for a list of qualified property-wide components.

ASTI collected 233 measurements of painted surfaces at 15770 Minnock Street. Of these measurements, 29 were positive for LBP. Of the 29 positive measurements, 27 were in deteriorated condition.

Lead Dust Wipe Sample Test Results

At 9710-9730 W. Outer Drive, ASTI personnel collected 248 lead dust wipe samples. At 15770 Minnock Street, ASTI personnel collected 12 lead dust wipe samples. Each sample was submitted to a NLLAP-certified 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 at 9710-9730 W. Outer Drive, 183 of the samples exceeded the State of Michigan clearance levels and proposed HUD and EPA standards (40 CFR Part 745.227). Review of the lead dust wipe sample results revealed that at 15770 Minnock Street, 11 of the samples exceeded the State of Michigan clearance levels and proposed HUD and EPA standards (40 CFR Part 745.227). The current State of Michigan and proposed HUD and EPA clearance levels for lead dust wipes are 10 micrograms per square foot (μ g/ft²) for floors, 100 μ g/ft² for window sills, 100 μ g/ft² for window troughs (EPA and HUD remain at 400 μ g/ft²), and 40 μ g/ft² for porches.

Refer to Table 2 and 2.1, 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 F for a copy of the laboratory data sheets and associated chain-of-custody.

Soil Sample Results

At 9710-9730 W. Outer Drive, ASTI personnel collected two soil samples of exposed soil along the driplines of the property buildings. At 15770 Minnock Street, ASTI personnel collected two soil samples of exposed soil along the dripline of the property building. The soil samples were submitted to a National Lead Laboratory Accreditation Program (NLLAP)-certified laboratory. Review of the test results revealed that one soil sample at 9710 W. Outer Dr and one soil sample at 15770 Minnock St samples exceeded the Environmental Protection Agency (EPA) and Housing and Urban Development (HUD) standards for lead in soil are 400 mg/kg for play areas and gardens, and 1,200 mg/kg for exposed soil. Refer to Table 3 and 3.1 for specific locations and sample results.

RESULTS OF THE RISK ASSESSMENT AT 9710-9730 W. OUTER DR

- 1. 86 lead-paint hazards (10 property-wide components);
- 2. 183 dust-lead hazards;
- 3. 1 Soil hazards



RESULTS OF THE RISK ASSESSMENT 15770 MINNOCK ST

- 4. 27 lead-paint hazards;
- 5. 11 dust-lead hazards;
- 6. 1 Soil hazards

HAZARD CONTROL OPTIONS AND RECOMMENDATIONS

Based on the results of the LBP hazard risk assessment, the Property currently contains 113 paint-lead hazards, 10 property-wide components, 194 dust-lead hazards, and 2 soil hazards. See Table 4 & 4.1 – Summary of Lead Hazards Including Abatement & Interim Control Options for specific hazard control options and recommendations.

RE-EVALUATION SCHEDULE

Refer to Appendix G 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:	
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 leadbased 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 leadcontaminated 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 November 2015, these are 40 μ g/ft² on floors, 250 μ g/ft² on interior windowsills and 400 μ g/ft² on interior window troughs. Also called lead-contaminated dust.

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/cm² 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 child-occupied 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.

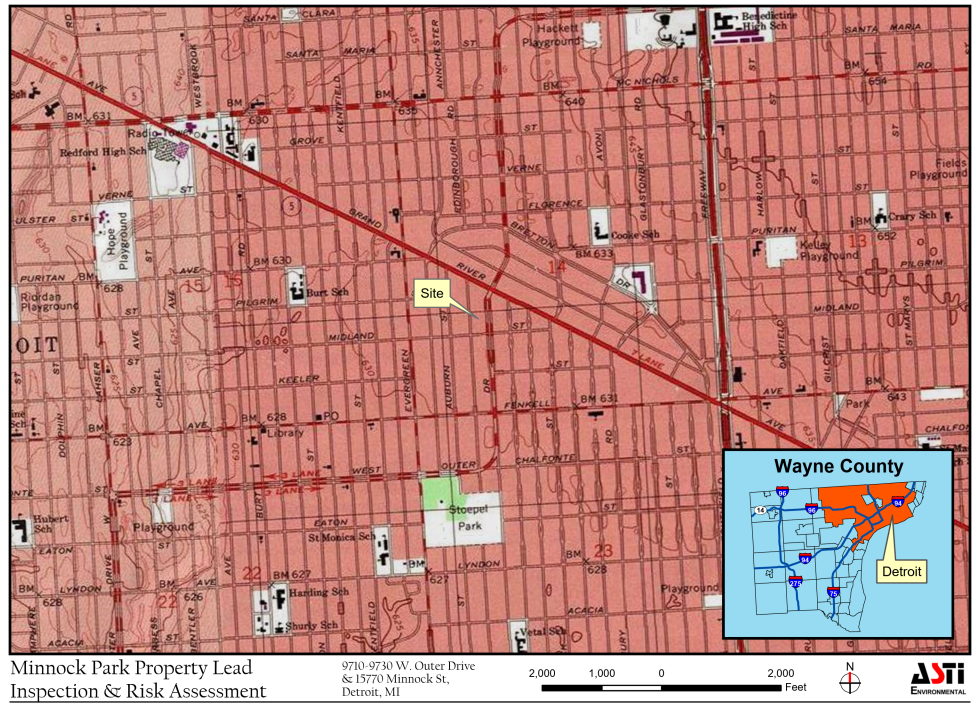
Soil-lead hazard: Bare soil on residential property that contains lead in excess of the standard established by the EPA under Title IV of the Toxic Substances Control Act. EPA standards for soil-lead hazards, published at 40 CFR 745.65(c), as of the publication of this edition of these *Guidelines*,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



FIGURES

- Site Location Map
 Site Features Map





Created for: Grandmont Rosedale Development Corporation Created by: RMH, November 6, 2020, ASTI Project 11641 Site Location Map



Minnock Park Property Lead Inspection & Risk Assessment

9710-9730 W. Outer Drive & 15770 Minnock St, Detroit, MII

12.5 25 50 Feet

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Created for: Grandmont Rosedale Development Corporation Created by: RMH, November 6, 2020, ASTI Project 11641 Lead Based Paint Map

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Tables

- 1. Positive XRF Readings W. Outer Dr
- 1.1 Positive XRF Readings Minnock
- 2. Lead Dust Wipe Sample Results W. Outer Dr
- 2.1 Lead Dust Wipe Sample Results Minnock
- 3. Soil Sample Results W. Outer Dr
- 3.1 Soil Sample Results Minnock
- 4. Hazard Mitigation Options W. Outer Dr
- 4.1 Hazard Mitigation Options Minnock
- 5 Summary of XRF Measurements by Component



No.	Date	Time	Туре	Building	Unit	Floor	Room	Structure	Member	Substrate	Wall	Location	Conditon	Re
720	10/13/2020	12:54:32	Lead Paint	9730 Outer Dr	Unit G2	Basement	Kitchen	Room	Baseboard	Wood	D		Intact	Pos
721	10/13/2020	12:54:59	Lead Paint	9730 Outer Dr	Unit G2	Basement	Kitchen	Cabinets	Door	Wood	D		Intact	Pos
729	10/13/2020	12:59:04	Lead Paint	9730 Outer Dr	Unit G2	Basement	Dining Room	Room	Wall	Plaster	D		Deteriorated	
772	10/13/2020	13:25:59	Lead Paint	9730 Outer Dr	Unit G2	Basement	Foyer	Closet	Casing	Wood	В		Intact	Pos
779	10/13/2020	13:29:47	Lead Paint	9730 Outer Dr	Unit G2	Basement	Bathroom	Door	Casing	Wood	С		Intact	Pos
788	10/13/2020	13:34:58	Lead Paint	9730 Outer Dr	Unit G2	Basement	Bedroom	Room	Baseboard	Wood	D		Intact	Po
818	10/13/2020	14:19:25	Lead Paint	9730 Outer Dr	Unit G3	Basement	Calibration	Closet	Shelf Support	Wood	A		Intact	Pc
819	10/13/2020	14:19:53	Lead Paint	9730 Outer Dr	Unit G3	Basement	Calibration	Closet	Shelf Support	Wood	A		Intact	Po
820	10/13/2020	14:20:21	Lead Paint	9730 Outer Dr	Unit G3	Basement	Calibration	Closet	Shelf Support	Wood	A		Intact	Po
891	10/13/2020	14:59:43	Lead Paint	9730 Outer Dr	Unit G3	Basement	Kitchen	Room	Baseboard	Wood	A		Deteriorated	
892	10/13/2020	15:00:14	Lead Paint	9730 Outer Dr	Unit G3	Basement	Kitchen	Cabinets	Door	Wood	В		Intact	Po
904	10/13/2020	15:54:28	Lead Paint	9730 Outer Dr	Unit G4	Basement	Kitchen	Cabinets	Frame	Wood	D		Intact	Po
907	10/13/2020	15:55:50	Lead Paint	9730 Outer Dr	Unit G4	Basement	Kitchen	Room	Baseboard	Wood	С		Deteriorated	
0003	10/13/2020	16:45:20	Lead Paint	9730 Outer Dr	Unit G5	Basement	Kitchen	Room	Baseboard	Wood	D		Intact	P
0006	10/13/2020	16:46:47	Lead Paint	9730 Outer Dr	Unit G5	Basement	Kitchen	Cabinets	Door	Wood	В		Intact	Po
0049	10/13/2020	17:11:44	Lead Paint	9730 Outer Dr	Unit G5	Basement	Bedroom	Room	Baseboard	Wood	D		Intact	Po
0050	10/13/2020	17:12:12	Lead Paint	9730 Outer Dr	Unit G5	Basement	Bedroom	Closet	Casing	Wood	В		Intact	Po
0052	10/13/2020	17:12:57	Lead Paint	9730 Outer Dr	Unit G5	Basement	Bedroom	Closet	Shelf Support	Wood	В		Intact	P
0054	10/13/2020	17:13:50	Lead Paint	9730 Outer Dr	Unit G5	Basement	Bedroom	Door	Casing	Wood	В		Deteriorated	
0084	10/13/2020	17:36:21	Lead Paint	9730 Outer Dr	Unit 102	1st Floor	Dining Room	Room	Baseboard	Wood	D		Deteriorated	
0094	10/13/2020	17:42:55	Lead Paint	9730 Outer Dr	Unit 102	1st Floor	Living Room	Closet	Casing	Wood	С		Deteriorated	
0139	10/13/2020	18:09:35	Lead Paint	9730 Outer Dr	Unit 102	1st Floor	Bedroom	Door	Casing	Wood	D		Intact	P
0158	10/13/2020	18:23:08	Lead Paint	9730 Outer Dr	Unit 103	1st Floor	Kitchen	Room	Baseboard	Wood	D		Deteriorated	
0160	10/13/2020	18:24:00	Lead Paint	9730 Outer Dr	Unit 103	1st Floor	Kitchen	Cabinets	Door	Wood	В		Deteriorated	
0164	10/13/2020	18:25:57	Lead Paint	9730 Outer Dr	Unit 103	1st Floor	Kitchen	Door	Casing	Wood	A		Deteriorated	
0165	10/13/2020	18:26:19	Lead Paint	9730 Outer Dr	Unit 103	1st Floor	Kitchen	Door	Jamb	Wood	A		Deteriorated	
0175	10/13/2020	18:31:28	Lead Paint	9730 Outer Dr	Unit 103	1st Floor	Dining Room	Door	Casing	Wood	С		Intact	Ρ
0181	10/13/2020	18:34:22	Lead Paint	9730 Outer Dr	Unit 103	1st Floor	Living Room	Room	Baseboard	Wood	A		Intact	Ρ
0189	10/13/2020	18:38:39	Lead Paint	9730 Outer Dr	Unit 103	1st Floor	Foyer	Room	Baseboard	Wood	D		Intact	Ρ
0191	10/13/2020	18:39:25	Lead Paint	9730 Outer Dr	Unit 103	1st Floor	Foyer	Closet	Casing	Wood	D		Intact	Ρ
0196	10/13/2020	18:42:09	Lead Paint	9730 Outer Dr	Unit 103	1st Floor	Foyer	Door	Casing	Wood	В		Intact	Ρ
0197	10/13/2020	18:42:47	Lead Paint	9730 Outer Dr	Unit 103	1st Floor	Foyer	Door	Jamb	Wood	В		Deteriorated	
0202	10/13/2020	18:45:02	Lead Paint	9730 Outer Dr	Unit 103	1st Floor	Hallway	Door	Casing	Wood	D		Intact	P
0204	10/13/2020	18:45:59	Lead Paint	9730 Outer Dr	Unit 103	1st Floor	Hallway	Room	Baseboard	Wood	С		Intact	P
0206	10/13/2020	18:46:58	Lead Paint	9730 Outer Dr	Unit 103	1st Floor	Hallway	Closet	Casing	Wood	A		Intact	Ρ
0213	10/13/2020	18:50:34	Lead Paint	9730 Outer Dr	Unit 103	1st Floor	Bedroom 1	Room	Baseboard	Wood	D		Deteriorated	
0216	10/13/2020	18:52:17	Lead Paint	9730 Outer Dr	Unit 103	1st Floor	Bedroom 1	Door	Casing	Wood	A		Intact	Ρ
0219	10/13/2020	18:53:25	Lead Paint	9730 Outer Dr	Unit 103	1st Floor	Bedroom 1	Closet	Casing	Wood	В		Intact	P
0232	10/13/2020	18:59:19	Lead Paint	9730 Outer Dr	Unit 103	1st Floor	Bathroom	Door	Casing	Wood	В		Intact	Ρ
0239	10/13/2020	19:02:35	Lead Paint	9730 Outer Dr	Unit 103	1st Floor	Bedroom 2	Room	Baseboard	Wood	D		Deteriorated	
0244	10/13/2020	19:05:02	Lead Paint	9730 Outer Dr	Unit 103	1st Floor	Bedroom 2	Door	Casing	Wood	С		Intact	P
0246	10/13/2020	19:05:51	Lead Paint	9730 Outer Dr	Unit 103	1st Floor	Bedroom 2	Closet	Casing	Wood	В		Intact	P
0488	10/14/2020	15:28:16	Lead Paint	9730 Outer Dr	Unit 104	1st Floor	Kitchen	Room	Wall	Plaster	С		Intact	P
0491	10/14/2020	15:29:38	Lead Paint	9730 Outer Dr	Unit 104	1st Floor	Kitchen	Room	Baseboard	Wood	D		Intact	P
0492	10/14/2020	15:30:07	Lead Paint	9730 Outer Dr	Unit 104	1st Floor	Kitchen	Cabinets	Door	Wood	A		Intact	P
0496	10/14/2020	15:32:50	Lead Paint	9730 Outer Dr	Unit 104	1st Floor	Kitchen	Vent	N/A	Metal	D		Intact	Р
0501	10/14/2020	15:35:33	Lead Paint	9730 Outer Dr	Unit 104	1st Floor	Dining Room	Room	Baseboard	Wood	D		Deteriorated	
0503	10/14/2020	15:36:47	Lead Paint	9730 Outer Dr	Unit 104	1st Floor	Dining Room	Cabinets	Door	Wood	A		Intact	Ρ
0504	10/14/2020	15:37:11	Lead Paint	9730 Outer Dr	Unit 104	1st Floor	Dining Room	Cabinets	Shelf	Wood	A		Intact	Ρ
0505	10/14/2020	15:37:34	Lead Paint	9730 Outer Dr	Unit 104	1st Floor	Dining Room	Trim		Wood	A		Intact	Ρ
0511	10/14/2020	15:40:18	Lead Paint	9730 Outer Dr	Unit 104	1st Floor	Living Room	Room	Baseboard	Wood	D		Intact	Ρ
0513	10/14/2020	15:41:27	Lead Paint	9730 Outer Dr	Unit 104	1st Floor	Living Room	Window	Sill	Metal	С	3	Deteriorated	Ρ
0516	10/14/2020	15:43:18	Lead Paint	9730 Outer Dr	Unit 104	1st Floor	Living Room	Closet	Casing	Wood	A		Intact	Ρ
0517	10/14/2020	15:43:42	Lead Paint	9730 Outer Dr	Unit 104	1st Floor	Living Room	Closet	Shelf Support	Wood	A		Intact	Ρ
0525	10/14/2020	15:47:29	Lead Paint	9730 Outer Dr	Unit 104	1st Floor	Foyer	Room	Baseboard	Wood	D		Intact	Ρ
)526	10/14/2020	15:48:00	Lead Paint	9730 Outer Dr	Unit 104	1st Floor	Foyer	Cabinets	Frame	Wood	A		Intact	Ρ
)528	10/14/2020	15:48:48	Lead Paint	9730 Outer Dr	Unit 104	1st Floor	Foyer	Door	Casing	Wood	в		Intact	Ρ
0539	10/14/2020	15:53:44	Lead Paint	9730 Outer Dr	Unit 104	1st Floor	Hallway	Closet	Shelf Support	Wood	A		Intact	Ρ
0543	10/14/2020	15:57:19	Lead Paint	9730 Outer Dr	Unit 104	1st Floor	Hallway	Closet	Baseboard	Wood	А		Intact	Ρ
0572	10/14/2020	16:17:36	Lead Paint	9730 Outer Dr	Unit 106	1st Floor	Bedroom	Room	Baseboard	Wood	D		Intact	Р
0573	10/14/2020	16:18:02	Lead Paint	9730 Outer Dr	Unit 106	1st Floor	Bedroom	Door	Casing	Wood	D		Intact	Р
0574	10/14/2020	16:18:22	Lead Paint	9730 Outer Dr	Unit 106	1st Floor	Bedroom	Door	Jamb	Wood	D		Intact	P
0576	10/14/2020	16:19:06	Lead Paint	9730 Outer Dr	Unit 106	1st Floor	Bedroom	Trim		Wood	D		Intact	P
0580	10/14/2020	16:21:25	Lead Paint	9730 Outer Dr	Unit 106	1st Floor	Bedroom	Closet	Casing	Wood	Ā	1	Intact	P
0581	10/14/2020	16:21:47	Lead Paint	9730 Outer Dr	Unit 106	1st Floor	Bedroom	Closet	Shelf Support	Wood	A	1	Intact	P

10586	10/14/2020	16:24:17	Lead Paint	9730 Outer Dr	Unit 106	1st Floor	Bedroom	Closet	Casing	Wood	A	2	Intact	Positive
10592	10/14/2020	16:27:36	Lead Paint	9730 Outer Dr	Unit 106	1st Floor	Kitchen	Door	Casing	Wood	С		Intact	Positive
10593	10/14/2020	16:27:59	Lead Paint	9730 Outer Dr	Unit 106	1st Floor	Kitchen	Door	Jamb	Wood	С		Intact	Positive
10596	10/14/2020	16:29:32	Lead Paint	9730 Outer Dr	Unit 106	1st Floor	Kitchen	Room	Baseboard	Wood	С		Deteriorated	Positive
10602	10/14/2020	16:32:27	Lead Paint	9730 Outer Dr	Unit 106	1st Floor	Living Room	Room	Wall	Wood	D		Intact	Positive
10603	10/14/2020	16:32:52	Lead Paint	9730 Outer Dr	Unit 106	1st Floor	Living Room	Room	Baseboard	Wood	D		Intact	Positive
10606	10/14/2020	16:34:41	Lead Paint	9730 Outer Dr	Unit 106	1st Floor	Living Room	Closet	Casing	Wood	В	1	Intact	Positive
10607	10/14/2020	16:35:02	Lead Paint	9730 Outer Dr	Unit 106	1st Floor	Living Room	Closet	Shelf Support	Wood	В	1	Intact	Positive
10611	10/14/2020	16:36:40	Lead Paint	9730 Outer Dr	Unit 106	1st Floor	Living Room	Door	Casing	Wood	A	1	Deteriorated	Positive
10612	10/14/2020	16:37:03	Lead Paint	9730 Outer Dr	Unit 106	1st Floor	Living Room	Door	Jamb	Wood	A	1	Deteriorated	Positive
10630	10/14/2020	16:55:44	Lead Paint	9730 Outer Dr	Unit 203	2nd Floor	Living Room	Window	Sill	Metal	A		Intact	Positive
10705	10/14/2020	17:38:46	Lead Paint	9730 Outer Dr	Unit 203	2nd Floor	Bedroom 2	Room	Wall	Plaster	A		Deteriorated	Positive
10712	10/14/2020	17:43:00	Lead Paint	9730 Outer Dr	Unit 203	2nd Floor	Bedroom 2	Room	Baseboard	Wood	С		Intact	Positive
10729	10/14/2020	18:02:16	Lead Paint	9730 Outer Dr	Unit 108	2nd Floor	Kitchen	Door	Casing	Wood	A		Intact	Positive
10733	10/14/2020	18:04:04	Lead Paint	9730 Outer Dr	Unit 108	2nd Floor	Kitchen	Room	Baseboard	Wood	С		Intact	Positive
10739	10/14/2020	18:06:59	Lead Paint	9730 Outer Dr	Unit 108	2nd Floor	Dining Room	Room	Baseboard	Wood	D		Intact	Positive
10747	10/14/2020	18:10:24	Lead Paint	9730 Outer Dr	Unit 108	2nd Floor	Living Room	Room	Baseboard	Wood	D		Intact	Positive
10755	10/14/2020	18:14:13	Lead Paint	9730 Outer Dr	Unit 108	2nd Floor	Foyer	Room	Baseboard	Wood	A		Intact	Positive
10757	10/14/2020	18:15:15	Lead Paint	9730 Outer Dr	Unit 108	2nd Floor	Foyer	Closet	Casing	Wood	В		Intact	Positive
10758	10/14/2020	18:15:55	Lead Paint	9730 Outer Dr	Unit 108	2nd Floor	Foyer	Closet	Shelf Support	Wood	В		Intact	Positive
10759	10/14/2020	18:16:19	Lead Paint	9730 Outer Dr	Unit 108	2nd Floor	Foyer	Closet	Shelf	Wood	В		Intact	Positive
10761	10/14/2020	18:17:30	Lead Paint	9730 Outer Dr	Unit 108	2nd Floor	Foyer	Door	Casing	Wood	D		Intact	Positive
10762	10/14/2020	18:18:07	Lead Paint	9730 Outer Dr	Unit 108	2nd Floor	Foyer	Door	Jamb	Wood	D C		Deteriorated	Positive
10763	10/14/2020	18:18:34	Lead Paint	9730 Outer Dr	Unit 108	2nd Floor	Foyer	Room	Wall	Wood			Deteriorated	Positive
10769 10771	10/14/2020	18:21:18	Lead Paint	9730 Outer Dr	Unit 108	2nd Floor	Hallway	Room	Baseboard	Wood	A		Intact	Positive
10775	10/14/2020 10/14/2020	18:22:19 18:24:26	Lead Paint	9730 Outer Dr	Unit 108 Unit 108	2nd Floor	Hallway	Closet	Casing	Wood			Intact	Positive
10775	10/14/2020	18:24:26	Lead Paint Lead Paint	9730 Outer Dr 9730 Outer Dr	Unit 108	2nd Floor 2nd Floor	Hallway Bedroom 1	Door Room	Casing Wall	Wood Wood	A C		Intact Deteriorated	Positive Positive
10780	10/14/2020	18:27:43	Lead Paint	9730 Outer Dr 9730 Outer Dr	Unit 108	2nd Floor	Bedroom 1	Room	Baseboard	Wood	D		Intact	Positive
10784	10/14/2020	18:28:41	Lead Paint	9730 Outer Dr 9730 Outer Dr	Unit 108	2nd Floor	Bedroom 1	Closet	Casing	Wood	D		Intact	Positive
10785	10/14/2020	18:29:05	Lead Paint	9730 Outer Dr 9730 Outer Dr	Unit 108	2nd Floor	Bedroom 1	Closet	Shelf Support	Wood	D		Intact	Positive
10786	10/14/2020	18:29:42	Lead Paint	9730 Outer Dr	Unit 108	2nd Floor	Bedroom 1	Closet	Shelf	Wood	D		Intact	Positive
10795	10/14/2020	18:34:54	Lead Paint	9730 Outer Dr	Unit 108	2nd Floor	Bathroom	Door	Casing	Wood	D		Intact	Positive
10806	10/14/2020	18:41:16	Lead Paint	9730 Outer Dr	Unit 108	2nd Floor	Bedroom 2	Closet	Casing	Wood	D		Intact	Positive
10807	10/14/2020	18:41:50	Lead Paint	9730 Outer Dr	Unit 108	2nd Floor	Bedroom 2	Closet	Shelf Support	Wood	D		Intact	Positive
10810	10/14/2020	18:42:59	Lead Paint	9730 Outer Dr	Unit 108	2nd Floor	Bedroom 2	Door	Casing	Wood	A		Intact	Positive
10813	10/14/2020	18:44:39	Lead Paint	9730 Outer Dr	Unit 108	2nd Floor	Bedroom 2	Window	Sill	Metal	B		Deteriorated	Positive
11128	10/15/2020	13:26:22	Lead Paint	9730 Outer Dr	Common	21011001	3rd Floor Hallway	Door		Metal	D		Intact	Positive
11120	10/15/2020	13:33:29	Lead Paint	9730 Outer Dr	Common		2nd Floor Hallway	Room	Baseboard	Wood	c		Intact	Positive
11140	10/15/2020	13:33:59	Lead Paint	9730 Outer Dr	Common		2nd Floor Hallway	Door		Metal	D		Deteriorated	Positive
11140	10/15/2020	13:34:19	Lead Paint	9730 Outer Dr	Common		2nd Floor Hallway	Door	Jamb	Metal	D		Deteriorated	Positive
11142	10/15/2020	13:34:57	Lead Paint	9730 Outer Dr	Common		2nd Floor Hallway	Door	Casing	Wood	D		Deteriorated	Positive
11143	10/15/2020	13:35:45	Lead Paint	9730 Outer Dr	Common		2nd Floor Hallway	Door	Casing	Wood	c		Deteriorated	Positive
11145	10/15/2020	13:36:33	Lead Paint	9730 Outer Dr	Common		2nd Floor Hallway	Closet	Casing	Wood	č		Deteriorated	Positive
11152	10/15/2020	13:41:08	Lead Paint	9730 Outer Dr	Common		1st Floor Hallway	Room	Baseboard	Wood	D		Intact	Positive
11155	10/15/2020	13:42:20	Lead Paint	9730 Outer Dr	Common		1st Floor Hallway	Closet	Casing	Wood	D		Intact	Positive
11157	10/15/2020	13:43:25	Lead Paint	9730 Outer Dr	Common		1st Floor Hallway	Door	- 5	Metal	D		Deteriorated	Positive
11158	10/15/2020	13:43:46	Lead Paint	9730 Outer Dr	Common		1st Floor Hallway	Door	Jamb	Metal	D		Deteriorated	Positive
11159	10/15/2020	13:44:12	Lead Paint	9730 Outer Dr	Common		1st Floor Hallway	Door	Casing	Wood	D		Deteriorated	Positive
11160	10/15/2020	13:44:38	Lead Paint	9730 Outer Dr	Common		1st Floor Hallway	Room	Wall	Wood	А		Intact	Positive
11164	10/15/2020	13:48:41	Lead Paint	9730 Outer Dr	Resident Storage		1st Floor Hallway	Door	Jamb	Metal	А		Intact	Positive
11165	10/15/2020	13:49:02	Lead Paint	9730 Outer Dr	Resident Storage		1st Floor Hallway	Door	Casing	Wood	А		Intact	Positive
11173	10/15/2020	13:54:10	Lead Paint	9730 Outer Dr	Maintenance/Boiler		1st Floor Hallway	Door	5	Metal	А		Deteriorated	Positive
11174	10/15/2020	13:54:30	Lead Paint	9730 Outer Dr	Maintenance/Boiler		1st Floor Hallway	Door	Jamb	Metal	А		Deteriorated	Positive
11201	10/15/2020	14:16:35	Lead Paint	9730 Outer Dr	Common		Laundry Room	Door	Jamb	Wood	Α		Deteriorated	Positive
11221	10/15/2020	14:29:45	Lead Paint	9730 Outer Dr	Electrical Room		1st Floor Hallway	Door	Jamb	Wood	А		Deteriorated	Positive
11227	10/15/2020	14:33:51	Lead Paint	9730 Outer Dr	Common A		Front Stairwell	Room	Baseboard	Wood	D		Intact	Positive
11229	10/15/2020	14:35:17	Lead Paint	9730 Outer Dr	Common A		Front Stairwell	Trim		Wood	С		Intact	Positive
11238	10/15/2020	14:40:06	Lead Paint	9730 Outer Dr	Common A		Front Stairwell	Closet	Casing	Wood	D		Deteriorated	Positive
11239	10/15/2020	14:40:35	Lead Paint	9730 Outer Dr	Common A		Front Stairwell	Closet	Jamb	Wood	D		Deteriorated	Positive
11241	10/15/2020	14:42:06	Lead Paint	9730 Outer Dr	Common A		Front Stairwell	Door		Metal	С		Deteriorated	Positive
11242	10/15/2020	14:42:26	Lead Paint	9730 Outer Dr	Common A		Front Stairwell	Door	Jamb	Metal	С		Deteriorated	Positive
11243	10/15/2020	14:42:57	Lead Paint	9730 Outer Dr	Common A		Front Stairwell	Door	Casing	Wood	С		Deteriorated	Positive

11253 1015/2020 14.49.44 Laad Paint 9730 Outer Dr Common A Rear Stairwell Room Baseboard Wood 11255 1015/2020 14.50.51 Lead Paint 9730 Outer Dr Common A Rear Stairwell Stair Stairs Stringer Wood 11255 1015/2020 14.52.06 Lead Paint 9730 Outer Dr Common A Rear Stairwell Door Jamb Metal 11258 1015/2020 14.52.47 Lead Paint 9730 Outer Dr Common A Rear Stairwell Door Gaing Wood 11261 1015/2020 14.53.38 Lead Paint 9730 Outer Dr Common A Rear Stairwell Door Gaing Wood 11262 1015/2020 14.54.47 Lead Paint 9730 Outer Dr Common A Rear Stairwell Door Gaing Wood 11267 1015/2020 14.54.47 Lead Paint 9730 Outer Dr Common A Rear Stairwell Non Na Metal 1127 1015/2020 15.00.51 Lead Paint 9730 Outer Dr Common A Rear Stairwell <	D D C A A A C C C C C C D A A A A B C D C D A B C D A C C	D C A A A C C C C C C D A A A A B C D C D A B C D	5	Intact Intact Deteriorated	Positive Positive Positive Positive Positive Positive Positive Positive Positive Positive Positive Positive
11255 10/15/2020 14:50:51 Lead Paint 9730 Outer Dr Common A Rear Stairwell Door Casing Wood 11258 10/15/2020 14:52:64 Lead Paint 9730 Outer Dr Common A Rear Stairwell Door Jamb Metal 11258 10/15/2020 14:52:47 Lead Paint 9730 Outer Dr Common A Rear Stairwell Door Casing Wood 11262 10/15/2020 14:53:43 Lead Paint 9730 Outer Dr Common A Rear Stairwell Door Casing Wood 11262 10/15/2020 14:54:54 Lead Paint 9730 Outer Dr Exterior A Building Door Casing Wood 11267 10/15/2020 15:00:31 Lead Paint 9730 Outer Dr Exterior A Building Window Lintel Metal 11271 10/15/2020 15:02:31 Lead Paint 9730 Outer Dr Exterior A Building Window Casing Wood 11271 10/15/2020 15:02:34 Lead Paint 9730 Outer Dr Exterior A Building Window <t< td=""><td>C A A A C C C C C C D A A A A B C D C D A B C D A C</td><td>C A A A C C C C C C C D A A A A B C D C D A B C D</td><td>5</td><td>Deteriorated Deteriorated Deteriorated Deteriorated Deteriorated Deteriorated Deteriorated Deteriorated Deteriorated Deteriorated Deteriorated Deteriorated Deteriorated Deteriorated Deteriorated Deteriorated Deteriorated Deteriorated</td><td>Positive Positive Positive Positive Positive Positive Positive Positive Positive Positive Positive Positive Positive Positive</td></t<>	C A A A C C C C C C D A A A A B C D C D A B C D A C	C A A A C C C C C C C D A A A A B C D C D A B C D	5	Deteriorated Deteriorated Deteriorated Deteriorated Deteriorated Deteriorated Deteriorated Deteriorated Deteriorated Deteriorated Deteriorated Deteriorated Deteriorated Deteriorated Deteriorated Deteriorated Deteriorated Deteriorated	Positive Positive Positive Positive Positive Positive Positive Positive Positive Positive Positive Positive Positive Positive
11257 10/15/2020 14:52:08 Lead Paint 9730 Outer Dr Common A Rear Stainvell Door Casing Wood 11258 10/15/2020 14:52:24 Lead Paint 9730 Outer Dr Common A Rear Stainvell Door Metal 11261 10/15/2020 14:52:33 Lead Paint 9730 Outer Dr Common A Rear Stainvell Door Jamb Wood 11263 10/15/2020 14:54:47 Lead Paint 9730 Outer Dr Common A Rear Stainvell Door Casing Wood 11269 10/15/2020 15:00:31 Lead Paint 9730 Outer Dr Exterior A Building Door Casing Metal 11272 10/15/2020 15:03:31 Lead Paint 9730 Outer Dr Exterior A Building Window Lintel Metal 11274 10/15/2020 15:04:44 Lead Paint 9730 Outer Dr Exterior A Building Window Lintel Metal 11274 10/15/2020 16:34:14	A A A C C C C C C D A A A A B C D C D A B C D A C	A A A C C C C C C C D A A A A B C D C D A B C D	5	Deteriorated Deteriorated Deteriorated Deteriorated Deteriorated Deteriorated Deteriorated Deteriorated Deteriorated Deteriorated Deteriorated Deteriorated Deteriorated Deteriorated Deteriorated Deteriorated Deteriorated	Positive Positive Positive Positive Positive Positive Positive Positive Positive Positive Positive Positive
11258 10/15/2020 14:52:8 Lead Paint 9730 Outer Dr Common A Rear Stainvell Door Jamb Metal 11259 10/15/2020 14:52:33 Lead Paint 9730 Outer Dr Common A Rear Stainvell Door Casing Wood 11262 10/15/2020 14:54:10 Lead Paint 9730 Outer Dr Common A Rear Stainvell Door Casing Wood 11267 10/15/2020 14:54:54 Lead Paint 9730 Outer Dr Exterior A Building Door Casing Wood 11270 10/15/2020 15:00:03 Lead Paint 9730 Outer Dr Exterior A Building Window Lintel Metal 11271 10/15/2020 15:02:31 Lead Paint 9730 Outer Dr Exterior A Building Window Lintel Metal 11271 10/15/2020 15:03:31 Lead Paint 9730 Outer Dr Exterior A Building Window Lintel Metal 11272 10/15/2020 16:03:32	A A C C C C C C D A A A A B C D C D A B C D A C	A A C C C C C C D A A A A B C D C D A B C D	5	Deteriorated Deteriorated Deteriorated Deteriorated Deteriorated Deteriorated Deteriorated Deteriorated Deteriorated Deteriorated Deteriorated Deteriorated Deteriorated Deteriorated	Positive Positive Positive Positive Positive Positive Positive Positive Positive Positive Positive Positive
11258 10/15/2020 14:52:47 Lead Paint 9730 Outer Dr Common A Rear Stainvell Door Casing Wood 11261 10/15/2020 14:54:10 Lead Paint 9730 Outer Dr Common A Rear Stainvell Door Jamb Wood 11263 10/15/2020 14:54:47 Lead Paint 9730 Outer Dr Exterior A Building Door Casing Wood 11269 10/15/2020 15:00:31 Lead Paint 9730 Outer Dr Exterior A Building Window Casing Metal 11272 10/15/2020 15:03:31 Lead Paint 9730 Outer Dr Exterior A Building Window Lintel Metal 11274 10/15/2020 15:04:46 Lead Paint 9730 Outer Dr Exterior A Building Window Lintel Metal 11274 10/15/2020 16:04:42 Lead Paint 9710 Outer Dr Unit 103 1st Floor Lining Room Room Waal 11456 10/15/2020 18:13:10	A C C C C C C D A A A A B C D C D A B C D A C	A C C C C C C C D A A A A B C D C D A B C D	5	Deteriorated Deteriorated Deteriorated Deteriorated Deteriorated Deteriorated Deteriorated Deteriorated Deteriorated Deteriorated Deteriorated Deteriorated	Positive Positive Positive Positive Positive Positive Positive Positive Positive Positive
11261 10/15/2020 14-53:38 Lead Paint 9730 Outer Dr Common A Rear Stairwell Door Jamb Wood 11262 10/15/2020 14-54:47 Lead Paint 9730 Outer Dr Common A Rear Stairwell Door Jamb Wood 11267 10/15/2020 15:00:01 Lead Paint 9730 Outer Dr Exterior A Building Downspout NA Metal 11270 10/15/2020 15:00:33 Lead Paint 9730 Outer Dr Exterior A Building Window Casing Metal 11273 10/15/2020 15:03:34 Lead Paint 9730 Outer Dr Exterior A Building Window Lintel Metal 11274 10/15/2020 15:03:37 Lead Paint 9730 Outer Dr Exterior A Building Door Casing Wead 11475 10/15/2020 15:03:37 Lead Paint 9710 Outer Dr Unit 103 1st Floor Living Room Roon Wall Plaster 11472 10/15/2020 18:12:43 Lead Paint 9710 Outer Dr Unit 103 1st Floor Li	C C C C C C D A A A A B C D C D A B C D A C	C C C C C D A A A A B C D C D A B C D	5	Deteriorated Deteriorated Deteriorated Deteriorated Deteriorated Deteriorated Deteriorated Deteriorated Deteriorated Deteriorated Intact	Positive Positive Positive Positive Positive Positive Positive Positive Positive
11262 10/15/2020 14:54:10 Lead Paint 9730 Outer Dr Common A Rear Stainwell Door Jamb Wood 11283 10/15/2020 14:56:48 Lead Paint 9730 Outer Dr Exterior A Building Door Casing Wood 11289 10/15/2020 15:00:01 Lead Paint 9730 Outer Dr Exterior A Building Door Casing Metal 11272 10/15/2020 15:03:31 Lead Paint 9730 Outer Dr Exterior A Building Window Linel Metal 11272 10/15/2020 15:03:37 Lead Paint 9730 Outer Dr Exterior A Building Window Casing Metal 11274 10/15/2020 15:04:46 Lead Paint 9730 Outer Dr Exterior A Building Door Casing Wood 11476 10/15/2020 18:12:06 Lead Paint 9710 Outer Dr Unit 103 11 Floor Living Room Room Wall Plaster 11445 10/15/2020 18:13:10 Lead Paint 9710 Outer Dr Unit 103 11 Floor Living R	C C C C C D A A A A B C D C D A B C D A C	C C C C C D A A A A B C D C D A B C D	5	Deteriorated Deteriorated Deteriorated Deteriorated Deteriorated Deteriorated Deteriorated Deteriorated Deteriorated Intact	Positive Positive Positive Positive Positive Positive Positive Positive
11263 10/15/2020 14:54:47 Lead Paint 9730 Outer Dr Exterior A Building Door Casing Wood 11269 10/15/2020 15:00:01 Lead Paint 9730 Outer Dr Exterior A Building Downspout N/A Metal 11270 10/15/2020 15:00:32 Lead Paint 9730 Outer Dr Exterior A Building Window Linkel Metal 11273 10/15/2020 15:03:34 Lead Paint 9730 Outer Dr Exterior A Building Window Linkel Metal 11274 10/15/2020 15:03:37 Lead Paint 9730 Outer Dr Exterior A Building Window Casing Wood 11456 10/15/2020 18:1243 Lead Paint 9710 Outer Dr Unit 103 1st Ficor Living Room Room Wall Plaster 11458 10/15/2020 18:1347 Lead Paint 9710 Outer Dr Unit 103 1st Ficor Living Room Room Wall Plaster 11454 10/15/2020 18:1347 Lead Paint 9710 Outer Dr Unit 103 1st	C C C C D A A A A B C D C D A B C D A C	C C C C D A A A A B C D C D A B C D	5	Deteriorated Deteriorated Deteriorated Deteriorated Deteriorated Deteriorated Deteriorated Deteriorated Intact	Positive Positive Positive Positive Positive Positive Positive
11267 10/15/2020 14:858.8 Lead Paint 9730 Outer Dr Exterior A Building Door Casing Wood 11270 10/15/2020 15:00:31 Lead Paint 9730 Outer Dr Exterior A Building Durnowut NA Metal 11272 10/15/2020 15:00:31 Lead Paint 9730 Outer Dr Exterior A Building Window Lintel Metal 11274 10/15/2020 15:03:37 Lead Paint 9730 Outer Dr Exterior A Building Window Lintel Metal 11274 10/15/2020 15:04:46 Lead Paint 9730 Outer Dr Exterior A Building Window Casing Wetal 11456 10/15/2020 18:12:06 Lead Paint 9710 Outer Dr Unit 103 1at Ficor Living Room Room Weal Plaster 11459 10/15/2020 18:13:10 Lead Paint 9710 Outer Dr Unit 103 1at Ficor Living Room Room Weal Plaster 11458	C C C D A A A A B C D C D A B C D A C	C C C D A A A A B C D C D A B C D	5	Deteriorated Deteriorated Deteriorated Deteriorated Deteriorated Deteriorated Deteriorated Intact	Positive Positive Positive Positive Positive Positive
11289 101/5/2020 15:00:01 Lead Paint 9730 Outer Dr Exterior A Building Window Casing Metal 11272 101/5/2020 15:00:23 Lead Paint 9730 Outer Dr Exterior A Building Window Linkel Metal 11273 101/5/2020 15:03:34 Lead Paint 9730 Outer Dr Exterior A Building Window Linkel Metal 11274 101/5/2020 15:03:44 Lead Paint 9730 Outer Dr Exterior A Building Window Casing Metal 11456 101/5/2020 18:12:06 Lead Paint 9710 Outer Dr Unit 103 1st Floor Living Room Room Wall Plaster 11457 101/5/2020 18:12:04 Lead Paint 9710 Outer Dr Unit 103 1st Floor Living Room Room Wall Plaster 11458 101/5/2020 18:12:04 Lead Paint 9710 Outer Dr Unit 103 1st Floor Living Room Room Wall Plaster 11454 101/5/2020 18:3:159 Lead Paint 9710 Outer Dr <	C C D A A A A B C D C D A B C D A C	C C D A A A A B C D C D A B C D	5	Deteriorated Deteriorated Deteriorated Deteriorated Deteriorated Deteriorated Intact	Positive Positive Positive Positive Positive Positive
11270 101/5/2020 15:00:33 Lead Paint 9730 Outer Dr Exterior A Building Window Linkel Metal 11272 101/5/2020 15:00:37 Lead Paint 9730 Outer Dr Exterior A Building Window Linkel Metal 11274 101/5/2020 15:00:37 Lead Paint 9730 Outer Dr Exterior A Building Window Casing Metal 11476 101/5/2020 16:12:43 Lead Paint 9710 Outer Dr Exterior A Building Noncow Window Casing Wood 11457 101/5/2020 18:12:47 Lead Paint 9710 Outer Dr Unit 103 1st Floor Living Room Room Wail Plaster 11458 101/5/2020 18:13:47 Lead Paint 9710 Outer Dr Unit 103 1st Floor Living Room Room Wail Plaster 11442 101/5/2020 18:20:15 Lead Paint 9710 Outer Dr Unit 103 1st Floor Hallway Room Wail Plaster 11442 101/5/2020 18:32:19 Lead Paint 9710 Oute	C D A A A A B C D C D A B C D A C	C D A A A A B C D C D A B C D	5	Deteriorated Deteriorated Deteriorated Deteriorated Deteriorated Intact	Positive Positive Positive Positive Positive
11272 10/15/2020 15:03:14 Lead Paint 9730 Outer Dr Exterior A Building Window Linter Metal 11274 10/15/2020 15:03:37 Lead Paint 9730 Outer Dr Exterior A Building Window Lintel Metal 11276 10/15/2020 15:04:34 Lead Paint 9710 Outer Dr Exterior A Building Window Casing Metal 11456 10/15/2020 18:12:06 Lead Paint 9710 Outer Dr Unit 103 1st Floor Living Room Room Wall Plaster 11458 10/15/2020 18:13:10 Lead Paint 9710 Outer Dr Unit 103 1st Floor Living Room Room Wall Plaster 11459 10/15/2020 18:16:01 Lead Paint 9710 Outer Dr Unit 103 1st Floor Living Room Room Wall Plaster 11444 10/15/2020 18:32:19 Lead Paint 9710 Outer Dr Unit 103 1st Floor Halway Room Wall Plaster<	D A A A A B C D C D A B C D A C	D A A A A B C D C D A B C D C D A B C D	5	Deteriorated Deteriorated Deteriorated Deteriorated Intact	Positive Positive Positive Positive
111273 10/15/2020 15.03.31:4 Lead Paint 9730 Outer Dr Exterior A Building Window Lintel Metal 11276 10/15/2020 15.04.46 Lead Paint 9730 Outer Dr Exterior A Building Door Casing Modd 11456 10/15/2020 18.12.43 Lead Paint 9710 Outer Dr Unit 103 1st Floor Living Room Room Wall Plaster 11458 10/15/2020 18.12.43 Lead Paint 9710 Outer Dr Unit 103 1st Floor Living Room Room Wall Plaster 11458 10/15/2020 18.13.10 Lead Paint 9710 Outer Dr Unit 103 1st Floor Living Room Room Wall Plaster 11444 10/15/2020 18.30.15 Lead Paint 9710 Outer Dr Unit 103 1st Floor Halway Room Wall Plaster 11443 10/15/2020 18.32.51 Lead Paint 9710 Outer Dr Unit 103 1st Floor Halway Room Wall Plaster 11445 10/15/2020 18.32.51 Lead Paint <td>A A A B C D C D A B C D A C</td> <td>A A A B C D C D A B C D C D</td> <td>5</td> <td>Deteriorated Deteriorated Deteriorated Intact</td> <td>Positive Positive Positive</td>	A A A B C D C D A B C D A C	A A A B C D C D A B C D C D	5	Deteriorated Deteriorated Deteriorated Intact	Positive Positive Positive
11274 10/15/2020 15:03:37 Lead Paint 9730 Outer Dr Exterior A Building Window Casing Mod 11456 10/15/2020 18:12:06 Lead Paint 9710 Outer Dr Unit 103 1st Floor Living Room Room Wall Plaster 11457 10/15/2020 18:12:43 Lead Paint 9710 Outer Dr Unit 103 1st Floor Living Room Room Wall Plaster 11458 10/15/2020 18:13:47 Lead Paint 9710 Outer Dr Unit 103 1st Floor Living Room Room Wall Plaster 11459 10/15/2020 18:13:47 Lead Paint 9710 Outer Dr Unit 103 1st Floor Living Room Room Wall Plaster 11442 10/15/2020 18:32:19 Lead Paint 9710 Outer Dr Unit 103 1st Floor Hallway Room Wall Plaster 11444 10/15/2020 18:32:19 Lead Paint 9710 Outer Dr Unit 103 1st Floor Hallway Room Wall Plaster 11496 10/15/2020 18:32:30	A A A B C D C D A B C D A C	A A B C D C D A B C D		Deteriorated Deteriorated Intact	Positive Positive
11276 10/15/2020 15/04:46 Lead Paint 9730 Outer Dr Exterior A Building Door Casing Wood 11456 10/15/2020 18:12:06 Lead Paint 9710 Outer Dr Unit 103 1st Floor Living Room Room Wall Plaster 11458 10/15/2020 18:13:10 Lead Paint 9710 Outer Dr Unit 103 1st Floor Living Room Room Wall Plaster 11458 10/15/2020 18:13:10 Lead Paint 9710 Outer Dr Unit 103 1st Floor Living Room Room Wall Plaster 11444 10/15/2020 18:31:50 Lead Paint 9710 Outer Dr Unit 103 1st Floor Living Room Room Wall Plaster 11442 10/15/2020 18:31:50 Lead Paint 9710 Outer Dr Unit 103 1st Floor Halway Room Wall Plaster 11445 10/15/2020 18:33:30 Lead Paint 9710 Outer Dr Unit 103 1st Floor Halway Room Wall Plaster 11445 10/15/2020 18:37:48	A A B C D C D A B C D A C	A A B C D C D A B C D		Deteriorated Intact	Positive
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11457 10/15/2020 18:12.43 Lead Paint 9710 Outer Dr Unit 103 1st Floor Living Room Room Wall Plaster 11458 10/15/2020 18:13:10 Lead Paint 9710 Outer Dr Unit 103 1st Floor Living Room Room Wall Plaster 11464 10/15/2020 18:13:17 Lead Paint 9710 Outer Dr Unit 103 1st Floor Living Room Radiator Cover Melal 11472 10/15/2020 18:20:15 Lead Paint 9710 Outer Dr Unit 103 1st Floor Living Room Room Wall Plaster 11494 10/15/2020 18:32:51 Lead Paint 9710 Outer Dr Unit 103 1st Floor Halway Room Wall Plaster 11495 10/15/2020 18:32:51 Lead Paint 9710 Outer Dr Unit 103 1st Floor Halway Room Wall Plaster 11504 10/15/2020 18:37.4 Lead Paint 9710 Outer Dr Unit 103 1st Floor Halway	B C D C D A B C D A C	B C D C D A B C D			Positive
11458 10/15/2020 18:13:07 Lead Paint 9710 Outer Dr Unit 103 1st Floor Living Room Room Wall Plaster 11459 10/15/2020 18:13:47 Lead Paint 9710 Outer Dr Unit 103 1st Floor Living Room Room Wall Plaster 11472 10/15/2020 18:16:09 Lead Paint 9710 Outer Dr Unit 103 1st Floor Living Room Room Wall Plaster 11493 10/15/2020 18:32:19 Lead Paint 9710 Outer Dr Unit 103 1st Floor Hallway Room Wall Plaster 11495 10/15/2020 18:32:51 Lead Paint 9710 Outer Dr Unit 103 1st Floor Hallway Room Wall Plaster 11496 10/15/2020 18:37.48 Lead Paint 9710 Outer Dr Unit 103 1st Floor Hallway Room Ceiling Plaster 11507 10/15/2020 18:37.48 Lead Paint 9710 Outer Dr Unit 103 1st Floor Batroom Room Ceiling Plaster 11507 10/15/2020	C D C D A B C D A C	C D C D A B C D			
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11472 10/15/2020 18:20:15 Lead Paint 9710 Outer Dr Unit 103 1st Floor Halway Room Wall Plaster 11493 10/15/2020 18:32:91 Lead Paint 9710 Outer Dr Unit 103 1st Floor Halway Room Wall Plaster 11494 10/15/2020 18:32:91 Lead Paint 9710 Outer Dr Unit 103 1st Floor Halway Room Wall Plaster 11496 10/15/2020 18:33:30 Lead Paint 9710 Outer Dr Unit 103 1st Floor Halway Room Wall Plaster 11504 10/15/2020 18:37:48 Lead Paint 9710 Outer Dr Unit 103 1st Floor Bedroom Room Ceiling Plaster 11521 10/15/2020 18:36:46 Lead Paint 9710 Outer Dr Unit 103 1st Floor Bedroom Room Ceiling Plaster 11521 10/16/2020 11:26:42 Lead Paint 9710 Outer Dr Unit 201 2nd Floor Batroom Door Casing Plaster 118161 10/16/2020 13:	D A B C D A C	D A B C D		Intact	Positive
11493 10/15/2020 18:31:59 Lead Paint 9710 Outer Dr Unit 103 1st Floor Halway Room Wall Plaster 11494 10/15/2020 18:32:19 Lead Paint 9710 Outer Dr Unit 103 1st Floor Halway Room Wall Plaster 11496 10/15/2020 18:32:30 Lead Paint 9710 Outer Dr Unit 103 1st Floor Halway Room Wall Plaster 11496 10/15/2020 18:33:30 Lead Paint 9710 Outer Dr Unit 103 1st Floor Halway Room Ceiling Plaster 11507 10/15/2020 18:37:48 Lead Paint 9710 Outer Dr Unit 103 1st Floor Bedroom Room Ceiling Plaster 11521 10/16/2020 18:46:06 Lead Paint 9710 Outer Dr Unit 201 2nd Floor Bedroom Room Ceiling Plaster 11693 10/16/2020 11:26:42 Lead Paint 9710 Outer Dr Unit 201 2nd Floor Bedroom Room Ceiling Plaster 11816 10/16/2020	A B C D A C	A B C D		Intact	Positive
1149410/15/202018:32:19Lead Paint9710 Outer DrUnit 1031st FloorHallwayRoomWallPlaster1149510/15/202018:32:51Lead Paint9710 Outer DrUnit 1031st FloorHallwayRoomWallPlaster1149610/15/202018:33:00Lead Paint9710 Outer DrUnit 1031st FloorHallwayRoomWallPlaster1150410/15/202018:37:48Lead Paint9710 Outer DrUnit 1031st FloorHallwayRoomCeilingPlaster1150710/15/202018:39:44Lead Paint9710 Outer DrUnit 1031st FloorBedroomRoomCeilingPlaster1152110/16/202018:46:66Lead Paint9710 Outer DrUnit 2012nd FloorKitchenRoomCeilingPlaster1165310/16/202011:26:42Lead Paint9710 Outer DrUnit 2012nd FloorKitchenRoomCeilingPlaster1181610/16/202013:12:04Lead Paint9710 Outer DrUnit 2012nd FloorKitchenRoomCeilingWood1188510/16/202013:15:39Lead Paint9710 Outer DrCommonRear StairwellStairRisersWood1188610/16/202013:16:07Lead Paint9710 Outer DrCommonRear StairwellRoomWallWood1188610/16/202013:47:01Lead Paint9710 Outer DrCommonLaundry Roo	B C D A C	B C D		Intact	Positive
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1188510/16/202013:15:39Lead Paint9710 Outer DrCommonRear StairwellRoomCeilingWood1188610/16/202013:16:07Lead Paint9710 Outer DrCommonRear StairwellRoomWallWood1194510/16/202013:46:30Lead Paint9710 Outer DrCommonLaundry RoomRoomBaseboardWood1194610/16/202013:46:30Lead Paint9710 Outer DrCommonLaundry RoomRoditorCoverMetal1194910/16/202013:48:59Lead Paint9710 Outer DrCommonLaundry RoomDoorCasingWood1195010/16/202013:49:52Lead Paint9710 Outer DrCommonLaundry RoomDoorCasingWood1195110/16/202013:49:52Lead Paint9710 Outer DrCommonLaundry RoomClosetShelf SupportWood1195210/16/202013:50:23Lead Paint9710 Outer DrCommonLaundry RoomClosetShelf SupportWood1196210/16/202013:55:50Lead Paint9710 Outer DrDrying RoomLaundry RoomShelf SupportWood1196610/16/202013:57:51Lead Paint9710 Outer DrDrying RoomLaundry RoomRoomBaseboardWood1196210/16/202013:55:50Lead Paint9710 Outer DrDrying RoomLaundry RoomRoomBaseboardWood1196410/16/202014:05:01	A			Deteriorated	
1188610/16/202013:16:07Lead Paint9710 Outer DrCommonRear StairwellRoomWallWood1194510/16/202013:46:30Lead Paint9710 Outer DrCommonLaundry RoomRoomBaseboardWood1194610/16/202013:47:01Lead Paint9710 Outer DrCommonLaundry RoomRoomBaseboardWood1194910/16/202013:48:59Lead Paint9710 Outer DrCommonLaundry RoomDoorCasingWood1195010/16/202013:49:52Lead Paint9710 Outer DrCommonLaundry RoomDoorJambWood1195110/16/202013:50:23Lead Paint9710 Outer DrCommonLaundry RoomClosetShelf SupportWood1195210/16/202013:55:50Lead Paint9710 Outer DrCommonLaundry RoomClosetShelf SupportWood1196210/16/202013:55:50Lead Paint9710 Outer DrDrying RoomLaundry RoomShelf SupportWood1196610/16/202013:57:51Lead Paint9710 Outer DrDrying RoomLaundry RoomRoomBaseboardWood1198210/16/202014:05:51Lead Paint9710 Outer DrDrying RoomLaundry RoomRoomBaseboardWood1198210/16/202014:05:51Lead Paint9710 Outer DrBathroomLaundry RoomRoomBaseboardWood1198210/16/202014:05:54	С			Deteriorated	
1194510/16/202013:46:30Lead Paint9710 Outer DrCommonLaundry RoomRoomBaseboardWood1194610/16/202013:47:01Lead Paint9710 Outer DrCommonLaundry RoomRadiatorCoverMetal1194910/16/202013:48:59Lead Paint9710 Outer DrCommonLaundry RoomDoorCasingWood1195010/16/202013:49:52Lead Paint9710 Outer DrCommonLaundry RoomDoorJambWood1195110/16/202013:49:55Lead Paint9710 Outer DrCommonLaundry RoomClosetCasingWood1195210/16/202013:50:23Lead Paint9710 Outer DrCommonLaundry RoomClosetShelf SupportWood1196210/16/202013:55:50Lead Paint9710 Outer DrDrying RoomLaundry RoomShelf SupportWood1196610/16/202013:57:51Lead Paint9710 Outer DrDrying RoomLaundry RoomRoomBaseboardWood1198010/16/202014:05:54Lead Paint9710 Outer DrBathroomLaundry RoomRoomBaseboardWood1198210/16/202014:05:54Lead Paint9710 Outer DrBathroomLaundry RoomRoomBaseboardWood1198210/16/202014:05:54Lead Paint9710 Outer DrBathroomLaundry RoomRoomBaseboardWood1198210/16/202014:05:54 <td>A</td> <td></td> <td></td> <td>Deteriorated</td> <td></td>	A			Deteriorated	
1194610/16/202013:47:01Lead Paint9710 Outer DrCommonLaundry RoomRadiatorCoverMetal1194910/16/202013:48:59Lead Paint9710 Outer DrCommonLaundry RoomDoorCasingWood1195010/16/202013:49:52Lead Paint9710 Outer DrCommonLaundry RoomDoorJambWood1195110/16/202013:49:52Lead Paint9710 Outer DrCommonLaundry RoomClosetCasingWood1195210/16/202013:50:23Lead Paint9710 Outer DrCommonLaundry RoomClosetShelf SupportWood1196210/16/202013:55:50Lead Paint9710 Outer DrDrying RoomLaundry RoomShelf SupportWood1196610/16/202013:57:51Lead Paint9710 Outer DrDrying RoomLaundry RoomRoomBaseboardWood1198610/16/202014:05:01Lead Paint9710 Outer DrBathroomLaundry RoomRoomBaseboardWood1198210/16/202014:05:54Lead Paint9710 Outer DrBathroomLaundry RoomRoomBaseboardWood1198210/16/202014:05:54Lead Paint9710 Outer DrBathroomLaundry RoomDoorCasingWood1198210/16/202014:05:54Lead Paint9710 Outer DrBathroomLaundry RoomDoorCasingWood1198210/16/202014:05:54 <td< td=""><td>D</td><td></td><td></td><td>Deteriorated</td><td></td></td<>	D			Deteriorated	
1194910/16/202013:48:59Lead Paint9710 Outer DrCommonLaundry RoomDoorCasingWood1195010/16/202013:49:22Lead Paint9710 Outer DrCommonLaundry RoomDoorJambWood1195110/16/202013:49:55Lead Paint9710 Outer DrCommonLaundry RoomClosetCasingWood1195210/16/202013:50:23Lead Paint9710 Outer DrCommonLaundry RoomClosetShelf SupportWood1196210/16/202013:55:50Lead Paint9710 Outer DrDrying RoomLaundry RoomShelf SupportWood1196610/16/202013:57:51Lead Paint9710 Outer DrDrying RoomLaundry RoomRoomBaseboardWood1198210/16/202014:05:01Lead Paint9710 Outer DrBathroomLaundry RoomRoomBaseboardWood1198210/16/202014:05:54Lead Paint9710 Outer DrBathroomLaundry RoomDoorCasingWood	A			Deteriorated	
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1195210/16/202013:50:23Lead Paint9710 Outer DrCommonLaundry RoomClosetShelf SupportWood1196210/16/202013:55:50Lead Paint9710 Outer DrDrying RoomLaundry RoomShelf SupportWood1196610/16/202013:57:51Lead Paint9710 Outer DrDrying RoomLaundry RoomRoomBaseboardWood1198010/16/202014:05:01Lead Paint9710 Outer DrBathroomLaundry RoomRoomBaseboardWood1198210/16/202014:05:54Lead Paint9710 Outer DrBathroomLaundry RoomDoorCasingWood	С			Deteriorated	
11962 10/16/2020 13:55:50 Lead Paint 9710 Outer Dr Drying Room Laundry Room Shelf Support Wood 11966 10/16/2020 13:57:51 Lead Paint 9710 Outer Dr Drying Room Laundry Room Room Baseboard Wood 11980 10/16/2020 14:05:01 Lead Paint 9710 Outer Dr Bathroom Laundry Room Room Baseboard Wood 11982 10/16/2020 14:05:54 Lead Paint 9710 Outer Dr Bathroom Laundry Room Door Casing Wood	С			Intact	Positive
11966 10/16/2020 13:57:51 Lead Paint 9710 Outer Dr Drying Room Laundry Room Room Baseboard Wood 11980 10/16/2020 14:05:01 Lead Paint 9710 Outer Dr Bathroom Laundry Room Room Baseboard Wood 11982 10/16/2020 14:05:54 Lead Paint 9710 Outer Dr Bathroom Laundry Room Door Casing Wood	С			Deteriorated	
11980 10/16/2020 14:05:01 Lead Paint 9710 Outer Dr Bathroom Laundry Room Room Baseboard Wood 11982 10/16/2020 14:05:54 Lead Paint 9710 Outer Dr Bathroom Laundry Room Door Casing Wood	D			Intact	Positive
1982 10/16/2020 14:05:54 Lead Paint 9710 Outer Dr Bathroom Laundry Room Door Casing Wood	D			Deteriorated	
	С			Deteriorated	
11989 10/16/2020 14:11:12 Lead Paint 9710 Outer Dr Electrical Room 1st Floor Hallway Room Baseboard Wood	A			Intact	Positive
	A			Deteriorated	
11992 10/16/2020 14:12:22 Lead Paint 9710 Outer Dr Electrical Room 1st Floor Hallway Closet Shelf Support Wood	A			Deteriorated	
11994 10/16/2020 14:13:27 Lead Paint 9710 Outer Dr Electrical Room 1st Floor Hallway Door Casing Wood	A			Deteriorated	
12010 10/16/2020 14:37:36 Lead Paint 9710 Outer Dr Boiler Room Calibration Room Floor Concrete	D			Deteriorated	
12011 10/16/2020 14:38:04 Lead Paint 9710 Outer Dr Boiler Room Calibration Room Floor Concrete	D			Deteriorated	
12012 10/16/2020 14:38:32 Lead Paint 9710 Outer Dr Boiler Room Calibration Room Floor Concrete	D			Deteriorated	
12024 10/16/2020 14:45:59 Lead Paint 9710 Outer Dr Exterior Building Door Jamb Wood	A			Deteriorated	
12025 10/16/2020 14:46:19 Lead Paint 9710 Outer Dr Exterior Building Door Casing Wood	A			Deteriorated	
12026 10/16/2020 14:47:37 Lead Paint 9710 Outer Dr Exterior Building Window Lintel Metal	A		1	Deteriorated	
12027 10/16/2020 14:48:15 Lead Paint 9710 Outer Dr Exterior Building Window Casing Wood	А		1	Deteriorated	
12028 10/16/2020 14:48:59 Lead Paint 9710 Outer Dr Exterior Building Downspout Metal	A			Deteriorated	
12029 10/16/2020 14:49:24 Lead Paint 9710 Outer Dr Exterior Building Pipe Metal	A			Deteriorated	
12030 10/16/2020 14:50:19 Lead Paint 9710 Outer Dr Exterior Building Window Lintel Metal		В		Deteriorated	
12031 10/16/2020 14:50:58 Lead Paint 9710 Outer Dr Exterior Building Window Casing Wood				Deteriorated	
12032 10/16/2020 14:51:26 Lead Paint 9710 Outer Dr Exterior Building Window Sill Wood	В			Deteriorated	
12033 10/16/2020 14:51:48 Lead Paint 9710 Outer Dr Exterior Building Window Sash Wood	B B			Deteriorated	
12038 10/16/2020 14:55:16 Lead Paint 9710 Outer Dr Exterior Building Window Casing Wood	B B B		2	Deteriorated	
12039 10/16/2020 14:55:52 Lead Paint 9710 Outer Dr Exterior Building Door Wood	B B C		2	Deteriorated	
12040 10/16/2020 14:56:16 Lead Paint 9710 Outer Dr Exterior Building Door Casing Wood	B B C C	-	2	Deteriorated	
	B B C C C	c			Positive
12041 10/16/2020 14:57:00 Lead Paint 9710 Outer Dr Exterior Building Porch Ceiling Metal 12042 10/16/2020 14:58:00 Lead Paint 9710 Outer Dr Exterior Building Window Casing Wood	B B C C	C C	1	Deteriorated Deteriorated	

Table 1.1	
All Positive XRF Readings	

No.	Date	Time	Type	Floor	Room	Structure	Member	Substrate	Wall	Condition	Result
10279	10/14/2020	12:22:34	Lead Paint	Basement	Basement Stairwell	Stair	Stringer	Wood	D	Deteriorated	Positive
10283	10/14/2020	12:25:21	Lead Paint	Basement	Basement Stairwell	Door	Jamb	Wood	В	Deteriorated	Positive
10328	10/14/2020	12:50:37	Lead Paint	1st Floor	Dining Room	Window	Jamb	Wood	D	Deteriorated	Positive
10329	10/14/2020	12:51:10	Lead Paint	1st Floor	Dining Room	Window	Frame	Wood	D	Deteriorated	Positive
10381	10/14/2020	13:17:02	Lead Paint	2nd Floor	Hallway	Closet	Shelf	Wood	D	Intact	Positive
10382	10/14/2020	13:17:34	Lead Paint	2nd Floor	Hallway	Closet	Wall	Plaster	D	Intact	Positive
10404	10/14/2020	13:28:55	Lead Paint	2nd Floor	Bedroom 1	Window	Casing	Wood	D	Deteriorated	Positive
10456	10/14/2020	13:53:38	Lead Paint	Exterior	House	Door	Casing	Wood	А	Deteriorated	Positive
10457	10/14/2020	13:54:26	Lead Paint	Exterior	House	Soffit	-	Wood	А	Deteriorated	Positive
10458	10/14/2020	13:54:46	Lead Paint	Exterior	House	Fascia		Wood	А	Deteriorated	Positive
10459	10/14/2020	13:55:09	Lead Paint	Exterior	House	Trim		Wood	А	Deteriorated	Positive
10460	10/14/2020	13:55:37	Lead Paint	Exterior	House	Window	Casing	Wood	A	Deteriorated	Positive
10461	10/14/2020	13:56:13	Lead Paint	Exterior	House	Railing	N/A	Metal	А	Deteriorated	Positive
10464	10/14/2020	13:58:17	Lead Paint	Exterior	House	Downspout		Metal	В	Deteriorated	Positive
10465	10/14/2020	13:58:53	Lead Paint	Exterior	House	Window	Casing	Wood	В	Deteriorated	Positive
10466	10/14/2020	13:59:15	Lead Paint	Exterior	House	Window	Sill	Wood	В	Deteriorated	Positive
10468	10/14/2020	14:00:46	Lead Paint	Exterior	House	Access Panel	Casing	Wood	В	Deteriorated	Positive
10470	10/14/2020	14:01:48	Lead Paint	Exterior	House	Door		Wood	В	Deteriorated	Positive
10471	10/14/2020	14:02:08	Lead Paint	Exterior	House	Door	Casing	Wood	В	Deteriorated	Positive
10472	10/14/2020	14:02:33	Lead Paint	Exterior	House	Door	Lintel	Metal	В	Deteriorated	Positive
10473	10/14/2020	14:04:21	Lead Paint	Exterior	House	Foundation		Metal	В	Deteriorated	Positive
10475	10/14/2020	14:06:11	Lead Paint	Exterior	House	Room	Wall	Wood	С	Deteriorated	Positive
10477	10/14/2020	14:07:29	Lead Paint	Exterior	House	Window	Sill	Wood	С	Deteriorated	Positive
10478	10/14/2020	14:08:05	Lead Paint	Exterior	House	Window	Casing	Metal	С	Deteriorated	Positive
10479	10/14/2020	14:08:49	Lead Paint	Exterior	House	Room	Wall	Wood	D	Deteriorated	Positive
10480	10/14/2020	14:09:18	Lead Paint	Exterior	House	Window	Casing	Wood	D	Deteriorated	Positive
10481	10/14/2020	14:10:05	Lead Paint	Exterior	House	Window	Sill	Wood	D	Deteriorated	Positive
10482	10/14/2020	14:10:45	Lead Paint	Exterior	House	Downspout	N/A	Metal	D	Deteriorated	Positive

Table 2 Lead Dust Wipe Samples

Lead Dust wipe Samples 9710 & 9730 W. Outer Dr, Detro						
Sample Number	Building	Room	Surface	Lead Dust (µg/ft ²)	Standard* (µg/ft ²)	Below Standard?
FL-01	9710 Outer Dr	Front Stair Landing	Floor	19	10	No
FL-02	9710 Outer Dr	Front Stair Tread	Floor	<rl< td=""><td>10</td><td>Yes</td></rl<>	10	Yes
FL-03	9710 Outer Dr	Back Stair Landing	Floor	110	10	No
FL-04	9710 Outer Dr	Back Stair Tread	Floor	270	10	No
FL-05	9710 Outer Dr	Laundry Room	Floor	75	10	No
FL-06	9710 Outer Dr	1st Floor Hall	Floor	110	10	No
FL-07	9710 Outer Dr	2nd Floor Hall	Floor	<rl< td=""><td>10</td><td>Yes</td></rl<>	10	Yes
FL-08	9710 Outer Dr	3rd Floor Hall	Floor	<rl< td=""><td>10</td><td>Yes</td></rl<>	10	Yes
FL-01	9710 Outer Dr	101, Living Room	Floor	27	10	No
WS-01	9710 Outer Dr	101, Living Room	Sill	2,100	100	No
FL-02	9710 Outer Dr	101, Dining Room	Floor	22	10	No
WT-02	9710 Outer Dr	101, Dining Room	Trough	5,100	100	No
FL-03	9710 Outer Dr	101, Kitchen	Floor	16	10	No
WS-03	9710 Outer Dr	101, Kitchen	Sill	450	10	No
FL-04	9710 Outer Dr	101, Bedroom	Floor	5.4	10	Yes
WT-04	9710 Outer Dr	101, Bedroom, C2	Trough	8,600	100	No
FL-05	9710 Outer Dr	101, Bathroom	Floor	67	10	No
WS-05	9710 Outer Dr	101, Bathroom	Sill	870	100	No
FL-06	9710 Outer Dr	101, Entry	Floor	5.5	10	Yes
FL-07	9710 Outer Dr	101, Under Sink (Field Blank)	NA	<rl< td=""><td>NA</td><td>NA</td></rl<>	NA	NA
FL-01	9710 Outer Dr	102, Living Room	Floor	16	10	No
WT-01	9710 Outer Dr	102, Living Room	Trough	550	100	No
FL-02	9710 Outer Dr	102, Dining Room	Floor	10	10	No
WT-02	9710 Outer Dr	102, Dining Room	Trough	2,500	100	No
FL-03	9710 Outer Dr	102, Kitchen	Floor	6.7	10	Yes
WS-03	9710 Outer Dr	102, Kitchen	Sill	52	100	Yes
FL-04	9710 Outer Dr	102, Bedroom	Floor	11	10	No
WT-04	9710 Outer Dr	102, Bedroom, D2	Trough	23,000	100	No
FL-05	9710 Outer Dr	102, Bathoom	Floor	42	10	No
WS-05	9710 Outer Dr	102, Bathoom	Sill	130	100	No
FL-06	9710 Outer Dr	102, Entry	Floor	11	10	No
FL-01	9710 Outer Dr	103, Living Room	Floor	14	10	No
WS-01	9710 Outer Dr	103, Living Room	Sill	510	100	No
FL-02	9710 Outer Dr	103, Kitchen	Floor	25	10	No
WT-02	9710 Outer Dr	103, Kitchen, C	Trough	8,500	100	No

Table 2 Lead Dust Wipe Samples

Lead Dust W	pe oumpies		571043	730 W. Outer Dr, Detroit , Wi					
Sample Number	Building	Room	Surface	Lead Dust (µg/ft ²)	Standard* (µg/ft ²)	Below Standard?			
FL-03	9710 Outer Dr	103, Bedroom	Floor	38	10	No			
WS-03	9710 Outer Dr	103, Bedroom	Sill	390	100	No			
FL-04	9710 Outer Dr	103, Bathroom	Floor	20	10	No			
WS-04	9710 Outer Dr	103, Bathroom	Sill	2,000	100	No			
FL-05	9710 Outer Dr	103, Entry	Floor	14	10	No			
FL-06	9710 Outer Dr	103, Under Sink (Field Blank)	NA	5.6	NA	NA			
FL-01	9710 Outer Dr	104, Living Room	Floor	16	10	No			
WS-01	9710 Outer Dr	104, Living Room	Sill	980	100	No			
FL-02	9710 Outer Dr	104, Kitchen	Floor	38	10	No			
WT-02	9710 Outer Dr	104, Kitchen, C	Trough	2,700	100	No			
FL-03	9710 Outer Dr	104, Bedroom	Floor	13	10	No			
WS-03	9710 Outer Dr	104, Bedroom	Sill	27	100	Yes			
FL-04	9710 Outer Dr	104, Bathroom	Floor	290	10	No			
WS-04	9710 Outer Dr	104, Bathroom	Sill	110	100	No			
FL-05	9710 Outer Dr	104, Entry	Floor	11	10	No			
FL-01	9710 Outer Dr	201, Living Room	Floor	<rl< td=""><td>10</td><td>Yes</td></rl<>	10	Yes			
WS-01	9710 Outer Dr	201, Living Room	Sill	48	100	Yes			
FL-02	9710 Outer Dr	201, Dining Room	Floor	<rl< td=""><td>10</td><td>Yes</td></rl<>	10	Yes			
WT-02	9710 Outer Dr	201, Dining Room	Trough	2,400	100	No			
FL-03	9710 Outer Dr	201, Kitchen	Floor	<rl< td=""><td>10</td><td>Yes</td></rl<>	10	Yes			
WS-03	9710 Outer Dr	201, Kitchen	Sill	210	100	No			
FL-04	9710 Outer Dr	201, Bedroom	Floor	<rl< td=""><td>10</td><td>Yes</td></rl<>	10	Yes			
WT-04	9710 Outer Dr	201, Bedroom, B2	Trough	790	100	No			
FL-05	9710 Outer Dr	201, Bathroom	Floor	<rl< td=""><td>10</td><td>Yes</td></rl<>	10	Yes			
WS-05	9710 Outer Dr	201, Bathroom	Sill	16	100	Yes			
FL-06	9710 Outer Dr	201, Entry	Floor	<rl< td=""><td>10</td><td>Yes</td></rl<>	10	Yes			
FL-07	9710 Outer Dr	201, Under Sink (Field Blank)	NA	<rl< td=""><td>NA</td><td>NA</td></rl<>	NA	NA			
FL-01	9710 Outer Dr	202, Living Room	Floor	23	10	No			
WT-01	9710 Outer Dr	202, Living Room	Trough	47,000	100	No			
FL-02	9710 Outer Dr	202, Dining Room	Floor	<rl< td=""><td>10</td><td>Yes</td></rl<>	10	Yes			
WS-02	9710 Outer Dr	202, Dining Room	Sill	2,000	100	No			
FL-03	9710 Outer Dr	202, Kitchen	Floor	<rl< td=""><td>10</td><td>Yes</td></rl<>	10	Yes			
WT-03	9710 Outer Dr	202, Kitchen	Trough	8,700	100	No			
FL-04	9710 Outer Dr	202, Bedroom	Floor	<rl< td=""><td>10</td><td>Yes</td></rl<>	10	Yes			
WT-04	9710 Outer Dr	202, Bedroom, D2	Trough	84,000	100	No			

Table 2 Lead Dust Wipe Samples

Ecau Bust W	pe Samples		9710 & 9730 W. Outer Dr, Detroit , Mi							
Sample Number	Building	Room	Surface	Lead Dust (µg/ft ²)	Standard* (µg/ft ²)	Below Standard?				
FL-05	9710 Outer Dr	202, Bathroom	Floor	5.1	10	Yes				
WS-05	9710 Outer Dr	202, Bathroom	Sill	580	100	No				
FL-06	9710 Outer Dr	202, Entry	Floor	<rl< td=""><td>10</td><td>Yes</td></rl<>	10	Yes				
FL-01	9710 Outer Dr	203, Living Room	Floor	140	10	No				
WS-01	9710 Outer Dr	203, Living Room	Sill	8,800	100	No				
FL-02	9710 Outer Dr	203, Kitchen	Floor	66	10	No				
WT-02	9710 Outer Dr	203, Kitchen, C	Trough	7,300	100	No				
FL-03	9710 Outer Dr	203, Bedroom	Floor	13	10	No				
WS-03	9710 Outer Dr	203, Bedroom	Sill	480	100	No				
FL-04	9710 Outer Dr	203, Bathroom	Floor	30	10	No				
WS-04	9710 Outer Dr	203, Bathroom	Sill	580	100	No				
FL-05	9710 Outer Dr	203, Entry	Floor	17	10	No				
FL-01	9730 Outer Dr	1st Floor Hall, Side D	Floor	96	10	No				
FL-02	9730 Outer Dr	1st Floor Hall, Side B	Floor	30	10	No				
FL-03	9730 Outer Dr	Tenant Storage	Floor	80	10	No				
FL-04	9730 Outer Dr	Laundry Room	Floor	67	10	No				
FL-05	9730 Outer Dr	Entry Stair Tread	Floor	22	10	No				
FL-06	9730 Outer Dr	Entry Stair Landing	Floor	11	10	No				
FL-07	9730 Outer Dr	Back Stair Tread	Floor	270	10	No				
FL-08	9730 Outer Dr	Back Stair Landing	Floor	140	10	No				
FL-09	9730 Outer Dr	2nd Floor Hall, Side D	Floor	11	10	No				
FL-10	9730 Outer Dr	2nd Floor Hall, Side B	Floor	<rl< td=""><td>10</td><td>Yes</td></rl<>	10	Yes				
FL-11	9730 Outer Dr	3rd Floor Hall, Side B	Floor	<rl< td=""><td>10</td><td>Yes</td></rl<>	10	Yes				
WS-11	9730 Outer Dr	A Stairs	Sill	99	100	Yes				
FL-12	9730 Outer Dr	3rd Floor Hall, Side D	Floor	11	10	No				
WS-12	9730 Outer Dr	C Stairs	Sill	460	100	No				
FL-01	9730 Outer Dr	G2, Living Room	Floor	230	10	No				
WS-01	9730 Outer Dr	G2, Living Room	Sill	230	100	No				
FL-02	9730 Outer Dr	G2, Kitchen	Floor	91	10	No				
WT-02	9730 Outer Dr	G2, Kitchen	Trough	1,700	100	No				
FL-03	9730 Outer Dr	G2, Bathroom	Floor	94	10	No				
WS-03	9730 Outer Dr	G2, Bathroom	Sill	110	100	No				
FL-04	9730 Outer Dr	G2, Bathroom	Floor	<rl< td=""><td>10</td><td>Yes</td></rl<>	10	Yes				
WT-04	9730 Outer Dr	G2, Bathroom	Trough	4,300	100	No				
FL-05	9730 Outer Dr	G2, Entry	Floor	230	10	No				

Table 2 Lead Dust Wipe Samples

Lead Dust w	pe oumpies		9/10 & 9/30 W. Outer Dr, Detroit , WI				
Sample Number	Building	Room	Surface	Lead Dust (µg/ft ²)	Standard* (µg/ft ²)	Below Standard?	
FL-06	9730 Outer Dr	G2, Dining Room	Floor	200	10	No	
WS-06	9730 Outer Dr	G2, Dining Room	Sill	270	100	No	
FL-01	9730 Outer Dr	G3, Living Room	Floor	200	10	No	
WS-01	9730 Outer Dr	G3, Living Room	Sill	260	100	No	
FL-02	9730 Outer Dr	G3, Dining Room	Floor	160	10	No	
WT-02	9730 Outer Dr	G3, Dining Room, D	Trough	12,000	100	No	
FL-03	9730 Outer Dr	G3, Kitchen	Floor	530	10	No	
WT-03	9730 Outer Dr	G3, Kitchen	Trough	190	100	No	
FL-04	9730 Outer Dr	G3, Bedroom 1	Floor	340	10	No	
WS-04	9730 Outer Dr	G3, Bedroom 1	Sill	120	100	No	
FL-05	9730 Outer Dr	G3, Bedroom 2	Floor	60	10	No	
WT-05	9730 Outer Dr	G3, Bedroom 2, D2	Trough	8,600	100	No	
FL-06	9730 Outer Dr	G3, Entry	Floor	420	10	No	
FL-07	9730 Outer Dr	G3, Under Sink (Field Blank)	NA	<rl< td=""><td>NA</td><td>NA</td></rl<>	NA	NA	
FL-01	9730 Outer Dr	G4, Living Room	Floor	280	10	No	
WS-01	9730 Outer Dr	G4, Living Room	Sill	190	100	No	
FL-02	9730 Outer Dr	G4, Dining Room	Floor	350	10	No	
WT-02	9730 Outer Dr	G4, Dining Room, B	Trough	2,700	100	No	
FL-03	9730 Outer Dr	G4, Kitchen	Floor	290	10	No	
WS-03	9730 Outer Dr	G4, Kitchen	Sill	170	100	No	
FL-04	9730 Outer Dr	G4, Bedroom 1	Floor	110	10	No	
WT-04	9730 Outer Dr	G4, Bedroom 1	Trough	2,300	100	No	
FL-05	9730 Outer Dr	G4, Bedroom 2	Floor	100	10	No	
WS-05	9730 Outer Dr	G4, Bedroom 2	Sill	57	100	Yes	
FL-06	9730 Outer Dr	G4, Entry	Floor	190	10	No	
FL-01	9730 Outer Dr	G5, Living Room	Floor	98	10	No	
WS-01	9730 Outer Dr	G5, Living Room	Sill	150	100	No	
FL-02	9730 Outer Dr	G5, Dining Room	Floor	210	10	No	
WT-02	9730 Outer Dr	G5, Dining Room	Trough	11,000	100	No	
FL-03	9730 Outer Dr	G5, Kitchen	Floor	29	10	No	
WS-03	9730 Outer Dr	G5, Kitchen	Sill	240	100	No	
FL-04	9730 Outer Dr	G5, Bedroom	Floor	<rl< td=""><td>10</td><td>Yes</td></rl<>	10	Yes	
WT-04	9730 Outer Dr	G5, Bedroom	Trough	3,000	100	No	
FL-05	9730 Outer Dr	G5, Bathroom	Floor	23	10	No	
WS-05	9730 Outer Dr	G5, Bathroom	Sill	36	100	Yes	

Table 2 Lead Dust Wipe Samples

Ecua Dust M	ipe Samples		9/10 & 9/30 W. Oute					
Sample Number	Building	Room	Surface	Lead Dust (µg/ft ²)	Standard* (µg/ft ²)	Below Standard?		
FL-06	9730 Outer Dr	G5, Entry	Floor	140	10	No		
FL-07	9730 Outer Dr	G5, Under Sink (Field Blank)	NA	<rl< td=""><td>NA</td><td>NA</td></rl<>	NA	NA		
FL-01	9730 Outer Dr	102, Living Room	Floor	7.0	10	Yes		
WS-01	9730 Outer Dr	102, Living Room	Sill	270	100	No		
FL-02	9730 Outer Dr	102, Dining Room	Floor	20	10	No		
WT-02	9730 Outer Dr	102, Dining Room, A	Trough	19,000	100	No		
FL-03	9730 Outer Dr	102, Kitchen	Floor	51	10	No		
WS-03	9730 Outer Dr	102, Kitchen	Sill	320	100	No		
FL-04	9730 Outer Dr	102, Bedroom	Floor	22	10	No		
WT-04	9730 Outer Dr	102, Bedroom	Trough	6,200	100	No		
FL-05	9730 Outer Dr	102, Bathroom	Floor	13	10	No		
WS-05	9730 Outer Dr	102, Bathroom	Sill	120	100	No		
FL-06	9730 Outer Dr	102, Entry	Floor	5.5	10	Yes		
FL-01	9730 Outer Dr	103, Living Room	Floor	34	10	No		
WS-01	9730 Outer Dr	103, Living Room	Sill	3,100	100	No		
FL-02	9730 Outer Dr	103, Dining Room	Floor	56	10	No		
WT-02	9730 Outer Dr	103, Dining Room, A	Trough	7,000	100	No		
FL-03	9730 Outer Dr	103, Kitchen	Floor	350	10	No		
WS-03	9730 Outer Dr	103, Kitchen	Sill	480	100	No		
FL-04	9730 Outer Dr	103, Bedroom 1	Floor	22	10	No		
WT-04	9730 Outer Dr	103, Bedroom 1, D2	Trough	1,600	100	No		
FL-05	9730 Outer Dr	103, Bedroom 2	Floor	9.4	10	Yes		
WS-05	9730 Outer Dr	103, Bedroom 2	Sill	260	100	No		
FL-06	9730 Outer Dr	103, Entry	Floor	19	10	No		
FL-07	9730 Outer Dr	103, Under Sink (Field Blank)	NA	<rl< td=""><td>NA</td><td>NA</td></rl<>	NA	NA		
FL-01	9730 Outer Dr	104, Living Room	Floor	30	10	No		
WS-01	9730 Outer Dr	104, Living Room	Sill	4,000	100	No		
FL-02	9730 Outer Dr	104, Dining Room	Floor	54	10	No		
WT-02	9730 Outer Dr	104, Dining Room	Trough	69,000	100	No		
FL-03	9730 Outer Dr	104, Kitchen	Floor	110	10	No		
FL-04	9730 Outer Dr	104, Bedroom	Floor	23	10	No		
FL-05	9730 Outer Dr	104, Bathroom	Floor	63	10	No		
WS-05	9730 Outer Dr	104, Bathroom	Sill	1,100	100	No		
FL-06	9730 Outer Dr	104, Entry	Floor	39	10	No		
WS-04	9730 Outer Dr	104, Bedroom	Sill	64	100	Yes		

Table 2 Lead Dust Wipe Samples

Lead Dust wipe Samples			9710 & 9730 W. Outer Dr, Detroit, Wi				
Sample Number	Building	Room	Surface	Lead Dust (µg/ft ²)	Standard* (µg/ft ²)	Below Standard?	
FL-01	9730 Outer Dr	106, Living Room	Floor	160	10	No	
WS-01	9730 Outer Dr	106, Living Room	Sill	220	100	No	
FL-02	9730 Outer Dr	106, Kitchen	Floor	700	10	No	
FL-03	9730 Outer Dr	106, Bedroom	Floor	230	10	No	
WT-03	9730 Outer Dr	106, Bedroom	Trough	1,200	100	No	
FL-04	9730 Outer Dr	106, Bathroom	Floor	1,100	10	No	
WS-04	9730 Outer Dr	106, Bathroom	Sill	560	100	No	
FL-05	9730 Outer Dr	106, Entry	Floor	120	10	No	
FL-01	9730 Outer Dr	108, Living Room	Floor	5.9	10	Yes	
WS-01	9730 Outer Dr	108, Living Room	Sill	85	100	Yes	
FL-02	9730 Outer Dr	108, Dining Room	Floor	19	10	No	
WT-02	9730 Outer Dr	108, Dining Room, A	Trough	470	100	No	
FL-03	9730 Outer Dr	108, Kitchen	Floor	79	10	No	
WS-03	9730 Outer Dr	108, Kitchen	Sill	760	100	No	
FL-04	9730 Outer Dr	108, Bedroom 1	Floor	76	10	No	
WT-04	9730 Outer Dr	108, Bedroom 1	Trough	7,500	100	No	
FL-05	9730 Outer Dr	108, Bedroom 2	Floor	5.8	10	Yes	
WS-05	9730 Outer Dr	108, Bedroom 2	Sill	16	100	Yes	
FL-06	9730 Outer Dr	108, Entry	Floor	<rl< td=""><td>10</td><td>Yes</td></rl<>	10	Yes	
FL-01	9730 Outer Dr	209, Living Room	Floor	<rl< td=""><td>10</td><td>Yes</td></rl<>	10	Yes	
WS-01	9730 Outer Dr	209, Living Room	Sill	240	100	No	
FL-02	9730 Outer Dr	209, Dining Room	Floor	<rl< td=""><td>10</td><td>Yes</td></rl<>	10	Yes	
WT-02	9730 Outer Dr	209, Dining Room, D	Trough	2,900	100	No	
FL-03	9730 Outer Dr	209, Kitchen	Floor	7.9	10	Yes	
WS-03	9730 Outer Dr	209, Kitchen	Sill	13	100	Yes	
FL-04	9730 Outer Dr	209, Bedroom	Floor	<rl< td=""><td>10</td><td>Yes</td></rl<>	10	Yes	
WT-04	9730 Outer Dr	209, Bedroom	Trough	2,900	100	No	
FL-05	9730 Outer Dr	209, Bathroom	Floor	<rl< td=""><td>10</td><td>Yes</td></rl<>	10	Yes	
WS-05	9730 Outer Dr	209, Bathroom	Sill	61	100	Yes	
FL-06	9730 Outer Dr	209, Entry	Floor	<rl< td=""><td>10</td><td>Yes</td></rl<>	10	Yes	
FL-01	9730 Outer Dr	203, Living Room	Floor	6.5	10	Yes	
WS-01	9730 Outer Dr	203, Living Room	Sill	190	100	No	
FL-02	9730 Outer Dr	203, Dining Room	Floor	14	10	No	
WT-02	9730 Outer Dr	203, Dining Room, D	Trough	310	100	No	
FL-03	9730 Outer Dr	203, Kitchen	Floor	<rl< td=""><td>10</td><td>Yes</td></rl<>	10	Yes	

Table 2 Lead Dust Wipe Samples

Lead Dust wipe Samples			0110 0	9/10 & 9/30 W. Outer Dr, Detroit , Wi				
Sample Number	Building	Room	Surface		Standard* (µg/ft ²)	Below Standard?		
WS-03	9730 Outer Dr	203, Kitchen	Sill	<rl< td=""><td>100</td><td>Yes</td></rl<>	100	Yes		
FL-04	9730 Outer Dr	203, Bedroom 1	Floor	6.9	10	Yes		
WT-04	9730 Outer Dr	203, Bedroom 1, D2	Trough	330	100	No		
FL-05	9730 Outer Dr	203, Bedroom 2	Floor	<rl< td=""><td>10</td><td>Yes</td></rl<>	10	Yes		
WS-05	9730 Outer Dr	203, Bedroom 2	Sill	50	100	Yes		
FL-06	9730 Outer Dr	203, Entry	Floor	<rl< td=""><td>10</td><td>Yes</td></rl<>	10	Yes		
FL-07	9730 Outer Dr	203, Under Sink (Field Blank)	NA	<rl< td=""><td>NA</td><td>NA</td></rl<>	NA	NA		
FL-01	9730 Outer Dr	204, Living Room	Floor	10	10	No		
WS-01	9730 Outer Dr	204, Living Room	Sill	150	100	No		
FL-02	9730 Outer Dr	204, Dining Room	Floor	13	10	No		
WT-02	9730 Outer Dr	204, Dining Room	Trough	83,000	100	No		
FL-03	9730 Outer Dr	204, Kitchen	Floor	89	10	No		
FL-04	9730 Outer Dr	204, Bedroom 1	Floor	49	10	No		
WS-04	9730 Outer Dr	204, Bedroom 1, C	Sill	170	100	No		
FL-05	9730 Outer Dr	204, Bathroom	Floor	14	10	No		
WS-05	9730 Outer Dr	204, Bathroom	Sill	94	100	Yes		
FL-06	9730 Outer Dr	204, Entry	Floor	5.9	10	Yes		
FL-07	9730 Outer Dr	204, Under Sink (Field Blank)	Floor	<rl< td=""><td>10</td><td>Yes</td></rl<>	10	Yes		
FL-01	9730 Outer Dr	206, Living Room	Floor	5.4	10	Yes		
WS-01	9730 Outer Dr	206, Living Room	Sill	100	100	No		
FL-02	9730 Outer Dr	206, Kitchen	Floor	18	10	No		
FL-03	9730 Outer Dr	206, Bedroom	Floor	21	10	No		
WT-03	9730 Outer Dr	206, Bedroom	Trough	7,400	100	No		
FL-04	9730 Outer Dr	206, Bathroom	Floor	56	10	No		
WS-04	9730 Outer Dr	206, Bathroom	Sill	1,300	100	No		
FL-05	9730 Outer Dr	206, Entry	Floor	11	10	No		
FL-06	9730 Outer Dr	206, Under Sink (Field Blank)	NA	<rl< td=""><td>NA</td><td>NA</td></rl<>	NA	NA		
FL-01	9730 Outer Dr	208, Living Room	Floor	14	10	No		
WS-01	9730 Outer Dr	208, Living Room	Sill	670	100	No		
FL-02	9730 Outer Dr	208, Dining Room	Floor	26	10	No		
WT-02	9730 Outer Dr	208, Dining Room, A	Trough	930	100	No		
FL-03	9730 Outer Dr	208, Kitchen	Floor	18	10	No		
WS-03	9730 Outer Dr	208, Kitchen	Sill	120	100	No		
FL-04	9730 Outer Dr	208, Bedroom 1	Floor	710	10	No		
WT-04	9730 Outer Dr	208, Bedroom 1	Trough	130	100	No		

Table 2 Lead Dust Wipe Samples

9710 & 9730 W. Outer Dr, Detroit , MI

Sample Number	Building	Room	Surface	Lead Dust (µg/ft ²)	Standard* (µg/ft ²)	Below Standard?	
FL-05	9730 Outer Dr	208, Bedroom 2	Floor	74	10	No	
WS-05	9730 Outer Dr	208, Bedroom 2	Sill	350	100	No	
FL-06	9730 Outer Dr	208, Entry	Floor	7.3	10	Yes	

Bold results indicate exceedance of standards

* - State of Michigan Lead-Based Paint Hazard Level

Table 2.1 Lead Dust Wipe Samples

15770 Minnock, Detroit, MI

Sample Number	Room	Surface	Lead Dust (µg/ft ²)	Standard* (µg/ft ²)	Below Standard?
FL-01	Kitchen	Floor	41	10	No
WS-01	Kitchen	Sill	660	100	No
FL-02	Living Room	Floor	17	10	No
WT-02	Living Room, A1	Trough	2,800	100	No
FL-03	Bedroom 1	Floor	44	10	No
WS-03	Bedroom 1	Sill	1,900	100	No
FL-04	Bedroom 2	Floor	16	10	No
WT-04	Bedroom 2, A	Trough	1,400	100	No
FL-05	Bedroom 3	Floor	14	10	No
FL-05	Bedroom 3, A2	Floor	850	10	No
FL-06	Basement	Floor	33	10	No
FL-07	Front Porch	Floor	5.5	40	Yes

Bold results indicate exceedance of standards

* - State of Michigan Lead-Based Paint Hazard Level

Table 3 Lead Soil Samples

9710 & 9730 W. Outer Dr, Detroit, MI

Sample Number	Building	Location	Lead (mg/kg)	Standard* (mg/kg)	Below Standard?
SL-01	9710 Outer Dr	Side A, Dripline	5,400	1,200	No
SL-02	9730 Outer Dr	Side A, Dripline	420	1,200	Yes

Bold results indicate exceedance of standards

* - Applicable EPA Soil Lead Hazard Level

Table 3.1 Lead Soil Samples

15770 Minnock, Detroit, MI

Sample Number	Location	Lead (mg/kg)	Standard* (mg/kg)	Below Standard?			
SL-01	Side D, Dripline	610	1,200	Yes			
SL-02	Side B/C, Dripline	1,200	1,200	No			

Bold results indicate exceedance of standards

* - Applicable EPA Soil Lead Hazard Level

Table 4 - Summary of Lead HazardsIncluding Abatement and Interim Control Options

r				
Client:	Grandmont Ros	sedale Development	Corporation	
Inspection Location:	9710 - 9730 W.	Outer Drive, Detroit	, MI	
Survey Date:	10/13-16/2020			Project No.: 11641
Inspector:	Lucas Wright &	John Schuitema		Certification No. P-06369 & P-07409
The items listed below represent lead	l-based paint haz	ards found at the afor	rementioned address. For each identified hazard, there	e are corresponding
options for performing abatement (lo	ng term) fixes an	d/or interim controls	(shorter term) fixes. The client and or their general col	ntractor need to select
the appropriate solution to address e	ach of the hazard	ls identified.		
Identified Hazard	Priority ¹	Severity ²	Abatement Options	Interim Control Measures
Hazards within Structure				
Dust identified in 248 locations including window sills, window troughs, and floor were found to have elevated lead levels. Therefore, all unsampled window sills, window troughs, and floors in unsampled units within the structure should be considered lead contaminated. See Table 2 Lead Dust Wipe Samples.	Moderate	Moderate	Clean all window sills, window troughs, and floors present within the structure, 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 window sills, window troughs, and floors present within the structure, 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.
Deteriorated paint was identified on 86 painted components with 10 component types that are found to have LBP property wide throughout the Property.	Moderate	Moderate	1) Remove and replace with new component; 2) Strip painted surfaces bare to substrate, stabilize surfaces and repaint.	Wet scrape/sand all surfaces, make necessary repairs, stabilize all surfaces and repaint.

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

Table 4.1 - Summary of Lead Hazards Including Abatement and Interim Control Options

Client:	Grandmont Ros	sedale Development	Corporation			
Inspection Location:	15570 Minnock	Street, Detroit, MI				
Survey Date:	10/14/2020			Project No.: 11641		
Inspector:	Lucas Wright &	John Schuitema	Certification No. P-06369 & P-07409			
The items listed below represent lead	l-based paint haz	ards found at the afo	rementioned address. For each identified hazard, ther	re are corresponding		
options for performing abatement (lo	ng term) fixes an	d/or interim controls	(shorter term) fixes. The client and or their general co	ntractor need to select		
the appropriate solution to address e	ach of the hazard	ds identified.				
Identified Hazard	Priority ¹	Severity ²	Abatement Options	Interim Control Measures		
Hazards within Structure						
Dust identified in 11 locations including window sills, window troughs, and floor were found to have elevated lead levels. Therefore, all unsampled window sills, window troughs, and floors in unsampled units within the structure should be considered lead contaminated. See Table 2 Lead Dust Wipe Samples.	Moderate	Moderate	Clean all window sills, window troughs, and floors present within the structure, 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 window sills, window troughs, and floors present within the structure, 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.		
Deteriorated paint was identified on 27 painted components are found to have LBP property wide throughout the Property.	Moderate	Moderate	1) Remove and replace with new component; 2) Strip painted surfaces bare to substrate, stabilize surfaces and repaint.	Wet scrape/sand all surfaces, make necessary repairs, stabilize all surfaces and repaint.		

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

Table 5 Summary of XRF Measurements by Component 9710-9730 W. Outer Dr

Со	mponent	Number	Number	Number	Percent	Classified as LBP
Main	Sub	Tested	Positive	Negative	Positive	Property-wide?
Closet	Door Casing	81	19	62	23%	Yes
Closet	Shelf	80	2	78	3%	Yes
Closet	Shelf Support	68	14	54	21%	Yes
Door	Casing	134	35	99	26%	Yes
Door	Jamb	49	18	31	37%	Yes
Radiator	Cover	84	2	82	2%	Yes
Baseboard		129	35	94	27%	Yes
Ceiling		161	10	151	6%	Yes
Wall		643	22	621	3%	Yes
Window	Casing	117	6	111	5%	Yes

APPENDICES







LUCAS A. WRIGHT Environmental Associate

PROFILE

<u>Certifications</u> Michigan Asbestos Inspector (A44493) Michigan Asbestos Management Planner (A44493) NRSB Radon Measurement Specialist (NRSB 13SS030) Indiana Primary Radon Tester (RTP00680) Ohio Radon Tester (RT911) Michigan Lead Inspector/Risk Assessor/EBL Investigator (P-06369) Indiana Lead Risk Assessor (IND001342) Illinois Lead Risk Assessor (1001809) Ohio Lear Risk Assessor (LA9333R) 40-Hour OSHA HAZWOPER Training

Education and Training 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:

6 --- 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 AND LEAD INSPECTIONS AND RISK ASSESSMENTS

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

Lead Based Paint Inspection and Asbestos Inspection, Grand Marquette

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

Lead Based Paint Inspections and Risk Assessments, Flint Housing Commission

Mr. Wright completed a large scale lead inspection and risk assessment of three Flint public housing 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 several reports for the Flint Housing Commission.

Lead Based Paint Inspection & Risk Assessment & Asbestos Inspection, Roosevelt Apartments

Mr. Wright completed a lead inspection and risk assessment and an asbestos inspection at the former Roosevelt Elementary School in Muskegon, Ml. In addition, he completed pre-construction & preoccupancy lead dust clearance sampling, Operation & Maintenance Plans for Lead-Based Paint and Asbestos Materials, and Lead and Asbestos Closeout Reporting issued to MDEQ.

RADON TESTING

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

Mount Vernon Plaza II, Columbus, OH

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

Radon Testing, EDEN Inc., Cleveland, OH

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









JOHN F. SCHUITEMA Environmental Field Technician

PROFILE

<u>Certifications</u> Asbestos Inspector (A51781) Michigan Lead Inspector/Risk Assessor (P-07409) ICC Property Maintenance Inspector ICC Zoning Inspector 40-Hour OSHA HAZWOPER Training 8-Hour OSHA HAZWOPER Refresher

Education Lead Inspector/Risk Assessor Training Asbestos Awareness Training Lead Awareness Training Asbestos Inspector Training

Experience History Field Technician, ASTI ENVIRONMENTAL Government

Professional Background

Mr. Schuitema has experience in the field with soil sampling, lead dust sampling, asbestos surveys, air monitoring, hazardous materials surveys, and lead inspections. Mr. Schuitema has assisted with Phase II investigations, property condition assessments, mold sampling, indoor air quality assessments, moisture operation and maintenance plans, and performed health and safety related building inspections.

Years' Experience:

3 --- ASTI ENVIRONMENTAL 3 --- Government

ENVIRONMENTAL DUE DILIGENCE AND SITE INVESTIGATION PROJECTS

Environmental Site Assessments

Completed numerous 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 involved both surface and subsurface evaluations of sites for a variety of hazardous substances.

ASBESTOS AND LEAD INSPECTION AND RISK ASSESSMENTS

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

Lead Based Paint Inspections and Risk Assessments, Flint Housing Commission

Inspection of lead hazards throughout Flint's public housing complexes, dust wipe sample collection for laboratory analysis, XRF sampling, and writing the report to the Flint Housing Commission with findings and compliance requirements.

Large Apartment Complex in Flint, Michigan

Conducted asbestos inspections of over 100 residential units. Collected samples of suspect ACM for laboratory analysis. Provided report to the City of Flint with findings and compliance requirements.

INDOOR AIR QUALITY AND MOLD

Conducted mold assessments and verification sampling on municipal buildings, schools, and private facilities in the State of Michigan. Assessment scopes included mold identification and moisture infiltration, abatement scope design, and post abatement visual inspection and clearance sampling.

Conducted visual and indoor air quality clearance samples for multiple residential homes following ACM removal, prior to demolition, throughout the State of Michigan.

Highrise Apartment Building Detroit, Michigan

Monitored indoor air quality during removal of asbestos containing materials. Provided clearance air sampling upon completion.

Multiple School Buildings Detroit, Michigan

Performed visual inspection, tape lift samples, air sampling, and moisture readings to evaluate potential mold growth. Completed clearance inspection and sampling after remediation and provided the client with a report of methods and findings.

PROPERTY CONDTION ASSESSMENTS

Completed inspections of commercial, industrial, and residential properties in the State of Michigan. Identified physical deficiencies, material defects, and deferred maintenance. Reported findings, including cost estimates for repairs and replacements deemed necessary.

STORM WATER INSPECTIONS

Performed inspections of construction sites to determine compliance with state storm water regulations. Reported deficiencies and recommend remedies.

Large Apartment Complex Howell, Michigan

Conducted weekly inspections during construction to ensure compliance with construction storm water regulations. Provided weekly report with findings, deficiencies, and remedy options to the client and County.

WASTEWATER OPERATIONS

Super Fund Site, St. Joseph, Michigan

Performed monthly maintenance and sampling to insure proper operation and compliance with applicable regulations. Maintained air striper and CatOx system for removal of VOCs from contaminated groundwater.

AIR MONITORING

Former McLouth Steel Site, Trenton, Michigan

Operated outdoor air monitoring and sampling stations to ensure chemicals of concern and fugitive dust did not leave the property. Performed real time air monitoring during demolition activities.



Michigan Department of Health and Human Services

Healthy Hames Section

John Schuitema

Lead Inspector/Risk Assessor

Cert. number P-07409

Annual fee due by March 31, 2021

Appropriate refresher training and exam must be taken to renew this certification before March 31, 2023

Appendix A

Resume & Credentials



Appendix B

Photo Log



<image/>	Photo 1. Dr.	Side A of 9730 W. Outer
	Photo 2. Dr.	Side B of 9730 W. Outer
<image/>	Photo 3. Dr.	Side C. of 9730 W. Outer

ASTI Project No. 11641 October 16, 2020 Photographed By Lucas Wright



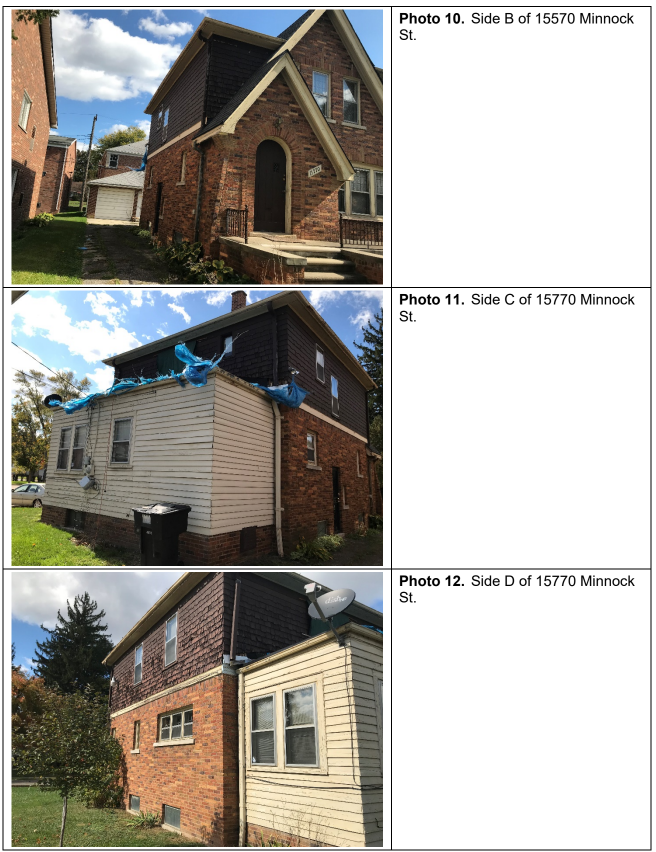
<image/>	Photo 4. Dr.	Side D of 9730 W. Outer
	Photo 5. Dr.	Side A of 9710 W. Outer
<image/>	Photo 6. Dr.	Side B of 9710 W. Outer

ASTI Project No. 11641 October 16, 2020 Photographed By Lucas Wright



<image/>	Photo 7. Dr.	Side C of 9710 W. Outer
	Photo 8. Dr.	Side D of 9710 W. Outer
	Photo 9. St.	Side A of 15770 Minnock







<image/>	Photo 13. Multi-family portion of garage.
<image/>	Photo 14. Single-family portion of garage.



Appendix C

All XRF Readings



No.	Date	Time	Type	Building	Unit	Floor	Room	Structure	Member	Substrate	Wall	Location	Conditon	Result
9713	10/13/2020	12:50:19	Lead Paint	9730 Outer Dr	Unit G2	Basement	Calibration							Positive
9714	10/13/2020	12:50:47	Lead Paint	9730 Outer Dr	Unit G2	Basement	Calibration							Positive
9715	10/13/2020	12:51:15	Lead Paint	9730 Outer Dr	Unit G2	Basement	Calibration							Positive
9716	10/13/2020	12:52:40	Lead Paint	9730 Outer Dr	Unit G2	Basement	Kitchen	Room	Wall	Plaster	А		Intact	Negativ
9717	10/13/2020	12:52:40	Lead Paint	9730 Outer Dr	Unit G2	Basement	Kitchen	Room	Wall	Concrete	В		Intact	Negativ
9718	10/13/2020	12:53:42	Lead Paint	9730 Outer Dr	Unit G2	Basement	Kitchen		Wall	Plaster	C			•
								Room			D		Intact	Negativ
9719	10/13/2020	12:54:06	Lead Paint	9730 Outer Dr	Unit G2	Basement	Kitchen	Room	Wall	Plaster	-		Intact	Negativ
9720	10/13/2020	12:54:32	Lead Paint	9730 Outer Dr	Unit G2	Basement	Kitchen	Room	Baseboard	Wood	D		Intact	Positiv
9721	10/13/2020	12:54:59	Lead Paint	9730 Outer Dr	Unit G2	Basement	Kitchen	Cabinets	Door	Wood	D		Intact	Positiv
9722	10/13/2020	12:55:24	Lead Paint	9730 Outer Dr	Unit G2	Basement	Kitchen	Cabinets	Shelf	Wood	D		Intact	Negativ
9723	10/13/2020	12:55:57	Lead Paint	9730 Outer Dr	Unit G2	Basement	Kitchen	Pipe	Vertical	Metal	В		Intact	Negati
9724	10/13/2020	12:56:21	Lead Paint	9730 Outer Dr	Unit G2	Basement	Kitchen	Window		Metal	В		Intact	Negativ
9725	10/13/2020	12:56:48	Lead Paint	9730 Outer Dr	Unit G2	Basement	Kitchen	Room	Ceiling	Plaster	А		Intact	Negativ
9726	10/13/2020	12:57:26	Lead Paint	9730 Outer Dr	Unit G2	Basement	Dining Room	Room	Wall	Concrete	А		Deteriorated	Negativ
9727	10/13/2020	12:58:00	Lead Paint	9730 Outer Dr	Unit G2	Basement	Dining Room	Room	Wall	Concrete	В		Deteriorated	Negativ
9728	10/13/2020	12:58:29	Lead Paint	9730 Outer Dr	Unit G2	Basement	Dining Room	Room	Wall	Plaster	С		Deteriorated	Negativ
9729	10/13/2020	12:59:04	Lead Paint	9730 Outer Dr	Unit G2	Basement	Dining Room	Room	Wall	Plaster	D		Deteriorated	Positiv
9730	10/13/2020	12:59:41	Lead Paint	9730 Outer Dr	Unit G2	Basement	Dining Room	Room	Baseboard	Wood	D		Deteriorated	Negati
9731	10/13/2020	13:00:12	Lead Paint	9730 Outer Dr	Unit G2	Basement	Dining Room	Radiator	Cover	Metal	D		Deteriorated	Negati
9732	10/13/2020	13:01:12	Lead Paint	9730 Outer Dr	Unit G2	Basement	Dining Room	Window	Casing	Metal	B		Deteriorated	Negati
9733	10/13/2020	13:02:01	Lead Paint	9730 Outer Dr	Unit G2	Basement	Dining Room		Horizontal	Metal	D		Intact	
							0	Pipe						Negati
9734	10/13/2020	13:02:30	Lead Paint	9730 Outer Dr	Unit G2	Basement	Dining Room	Room	Ceiling	Plaster	D		Intact	Negati
9735	10/13/2020	13:02:59	Lead Paint	9730 Outer Dr	Unit G2	Basement	Dining Room	Room	Ceiling	Plaster	D		Intact	Negati
9736	10/13/2020	13:03:59	Lead Paint	9730 Outer Dr	Unit G2	Basement	Living Room	Room	Wall	Concrete	A		Intact	Negati
9737	10/13/2020	13:04:32	Lead Paint	9730 Outer Dr	Unit G2	Basement	Living Room	Room	Wall	Plaster	В		Intact	Negati
9738	10/13/2020	13:05:08	Lead Paint	9730 Outer Dr	Unit G2	Basement	Living Room	Room	Wall	Plaster	С		Intact	Negati
9739	10/13/2020	13:05:50	Lead Paint	9730 Outer Dr	Unit G2	Basement	Living Room	Room	Wall	Plaster	D		Intact	Negati
9740	10/13/2020	13:06:28	Lead Paint	9730 Outer Dr	Unit G2	Basement	Living Room	Room	Baseboard	Wood	D		Intact	Negati
9741	10/13/2020	13:07:10	Lead Paint	9730 Outer Dr	Unit G2	Basement	Living Room	Window	Casing	Metal	Α		Intact	Negati
9742	10/13/2020	13:07:41	Lead Paint	9730 Outer Dr	Unit G2	Basement	Living Room	Closet	Door	Wood	С		Intact	Negati
9743	10/13/2020	13:08:07	Lead Paint	9730 Outer Dr	Unit G2	Basement	Living Room	Closet	Casing	Wood	С		Intact	Negati
9744	10/13/2020	13:08:56	Lead Paint	9730 Outer Dr	Unit G2	Basement	Living Room	Room	Ceiling	Plaster	В		Intact	Negati
9745	10/13/2020	13:09:39	Lead Paint	9730 Outer Dr	Unit G2	Basement	Living Room	Radiator	Cover	Metal	B		Intact	Negati
9746	10/13/2020	13:10:11	Lead Paint	9730 Outer Dr	Unit G2	Basement	Living Room	Pipe	Vertical	Metal	B		Intact	Negati
9740 9747	10/13/2020	13:11:40	Lead Paint	9730 Outer Dr	Unit G2	Basement	Hallway	Room	Wall	Plaster	A		Intact	
							,							Negati
9748	10/13/2020	13:12:14	Lead Paint	9730 Outer Dr	Unit G2	Basement	Hallway	Room	Wall	Plaster	В		Intact	Negati
9749	10/13/2020	13:12:40	Lead Paint	9730 Outer Dr	Unit G2	Basement	Hallway	Room	Wall	Plaster	С		Intact	Negati
9750	10/13/2020	13:13:02	Lead Paint	9730 Outer Dr	Unit G2	Basement	Hallway	Room	Wall	Plaster	D		Intact	Negati
9751	10/13/2020	13:13:42	Lead Paint	9730 Outer Dr	Unit G2	Basement	Hallway	Room	Baseboard	Wood	D		Intact	Negati
9752	10/13/2020	13:14:14	Lead Paint	9730 Outer Dr	Unit G2	Basement	Hallway	Closet	Casing	Wood	D		Intact	Negati
9753	10/13/2020	13:14:54	Lead Paint	9730 Outer Dr	Unit G2	Basement	Hallway	Closet	Shelf	Wood	D		Intact	Negati
9754	10/13/2020	13:15:18	Lead Paint	9730 Outer Dr	Unit G2	Basement	Hallway	Closet	Shelf Support	Wood	D		Intact	Negati
9755	10/13/2020	13:15:41	Lead Paint	9730 Outer Dr	Unit G2	Basement	Hallway	Closet	Wall	Plaster	D		Intact	Negati
9756	10/13/2020	13:16:51	Lead Paint	9730 Outer Dr	Unit G2	Basement	Hallway	Trim	N/A	Wood	D		Intact	Negati
9757	10/13/2020	13:17:20	Lead Paint	9730 Outer Dr	Unit G2	Basement	Hallway	Room	Ceiling	Plaster	D		Intact	Negati
9758	10/13/2020	13:18:14	Lead Paint	9730 Outer Dr	Unit G2	Basement	Foyer	Room	Wall	Plaster	Ā		Intact	Negati
9759	10/13/2020	13:18:43	Lead Paint	9730 Outer Dr	Unit G2	Basement	Foyer	Room	Wall	Plaster	В		Intact	Negati
9760	10/13/2020	13:10:45	Lead Paint	9730 Outer Dr	Unit G2	Basement	Foyer	Room	Wall	Plaster	C		Intact	Negati
9760 9761	10/13/2020	13:19:15	Lead Paint	9730 Outer Dr	Unit G2 Unit G2	Basement	•		Wall	Plaster	D			•
							Foyer	Room					Intact	Negat
9762	10/13/2020	13:20:24	Lead Paint	9730 Outer Dr	Unit G2	Basement	Foyer	Room	Baseboard	Wood	С		Intact	Negati
9763	10/13/2020	13:20:49	Lead Paint	9730 Outer Dr	Unit G2	Basement	Foyer	Door	. .	Wood	С		Intact	Negati
9764	10/13/2020	13:21:18	Lead Paint	9730 Outer Dr	Unit G2	Basement	Foyer	Door	Casing	Wood	С		Intact	Negati
9765	10/13/2020	13:21:43	Lead Paint	9730 Outer Dr	Unit G2	Basement	Foyer	Closet	Casing	Wood	С		Intact	Negati

No.	Date	Time	Type	Building	Unit	Floor	Room	Structure	Member	Substrate	Wall	Location	Conditon	Result
9766	10/13/2020	13:22:29	Lead Paint	9730 Outer Dr	Unit G2	Basement	Foyer	Closet	Shelf	Wood	C	Looution	Intact	Negative
9767	10/13/2020	13:22:53	Lead Paint	9730 Outer Dr	Unit G2	Basement	Foyer	Closet	Shelf Support	Wood	c		Intact	Negative
9768	10/13/2020	13:23:34	Lead Paint	9730 Outer Dr	Unit G2	Basement	Foyer	Closet	Wall	Wood	c		Intact	Negative
9769	10/13/2020	13:23:56	Lead Paint	9730 Outer Dr	Unit G2	Basement	Foyer	Closet	Wall	Plaster	c		Intact	Negative
9709 9770	10/13/2020	13:23:50	Lead Paint	9730 Outer Dr	Unit G2	Basement		Pipe	Vertical	Metal	c		Intact	Negative
		13:24.25					Foyer				В			0
9771	10/13/2020		Lead Paint	9730 Outer Dr	Unit G2	Basement	Foyer	Trim	N/A	Wood			Intact	Negative
9772	10/13/2020	13:25:59	Lead Paint	9730 Outer Dr	Unit G2	Basement	Foyer	Closet	Casing	Wood	В		Intact	Positive
9773	10/13/2020	13:26:36	Lead Paint	9730 Outer Dr	Unit G2	Basement	Foyer	Closet	Shelf	Wood	В		Intact	Negative
9774	10/13/2020	13:27:01	Lead Paint	9730 Outer Dr	Unit G2	Basement	Foyer	Closet	Wall	Plaster	В		Intact	Negative
9775	10/13/2020	13:27:31	Lead Paint	9730 Outer Dr	Unit G2	Basement	Foyer	Room	Ceiling	Plaster	В		Intact	Negative
9776	10/13/2020	13:28:14	Lead Paint	9730 Outer Dr	Unit G2	Basement	Bathroom	Room	Wall	Plaster	A		Intact	Negative
9777	10/13/2020	13:28:50	Lead Paint	9730 Outer Dr	Unit G2	Basement	Bathroom	Room	Wall	Concrete	В		Deteriorated	Negative
9778	10/13/2020	13:29:14	Lead Paint	9730 Outer Dr	Unit G2	Basement	Bathroom	Room	Wall	Plaster	С		Deteriorated	Negative
9779	10/13/2020	13:29:47	Lead Paint	9730 Outer Dr	Unit G2	Basement	Bathroom	Door	Casing	Wood	С		Intact	Positive
9780	10/13/2020	13:30:15	Lead Paint	9730 Outer Dr	Unit G2	Basement	Bathroom	Room	Wall	Plaster	D		Intact	Negative
9781	10/13/2020	13:30:47	Lead Paint	9730 Outer Dr	Unit G2	Basement	Bathroom	Radiator	Cover	Plaster	С		Intact	Negative
9782	10/13/2020	13:31:17	Lead Paint	9730 Outer Dr	Unit G2	Basement	Bathroom	Window	Casing	Metal	В		Intact	Negative
9783	10/13/2020	13:31:45	Lead Paint	9730 Outer Dr	Unit G2	Basement	Bathroom	Room	Ceiling	Plaster	В		Intact	Negative
9784	10/13/2020	13:32:44	Lead Paint	9730 Outer Dr	Unit G2	Basement	Bedroom	Room	Wall	Plaster	А		Intact	Negative
9785	10/13/2020	13:33:32	Lead Paint	9730 Outer Dr	Unit G2	Basement	Bedroom	Room	Wall	Concrete	В		Intact	Negative
9786	10/13/2020	13:33:56	Lead Paint	9730 Outer Dr	Unit G2	Basement	Bedroom	Room	Wall	Plaster	С		Intact	Negative
9787	10/13/2020	13:34:20	Lead Paint	9730 Outer Dr	Unit G2	Basement	Bedroom	Room	Wall	Plaster	D		Intact	Negative
9788	10/13/2020	13:34:58	Lead Paint	9730 Outer Dr	Unit G2	Basement	Bedroom	Room	Baseboard	Wood	D		Intact	Positive
9789	10/13/2020	13:37:18	Lead Paint	9730 Outer Dr	Unit G2	Basement	Bedroom	Door	Casing	Wood	D		Intact	Negative
9790	10/13/2020	13:38:00	Lead Paint	9730 Outer Dr	Unit G2	Basement	Bedroom	Closet	Door	Wood	D		Intact	Negative
9791	10/13/2020	13:38:28	Lead Paint	9730 Outer Dr	Unit G2	Basement	Bedroom	Closet	Casing	Wood	D		Intact	Negative
9792	10/13/2020	13:38:51	Lead Paint	9730 Outer Dr	Unit G2	Basement	Bedroom	Closet	Shelf Support	Wood	D		Intact	Negative
9792	10/13/2020	13:39:13	Lead Paint	9730 Outer Dr	Unit G2	Basement	Bedroom	Closet	Wall	Plaster	D		Intact	Negative
9793 9794	10/13/2020	13:40:10	Lead Paint	9730 Outer Dr		Basement	Bedroom			Metal			Deteriorated	
					Unit G2			Window	Casing		A			Negative
9795	10/13/2020	13:40:40	Lead Paint	9730 Outer Dr	Unit G2	Basement	Bedroom	Pipe	Horizontal	Metal	A		Deteriorated	Negative
9796	10/13/2020	13:41:19	Lead Paint	9730 Outer Dr	Unit G2	Basement	Bedroom	Room	Ceiling	Plaster	A		Deteriorated	Negative
9797	10/13/2020	14:06:59	Lead Paint	9730 Outer Dr	Unit G3	Basement	Foyer	Room	Wall	Plaster	A		Intact	Negative
9798	10/13/2020	14:07:37	Lead Paint	9730 Outer Dr	Unit G3	Basement	Foyer	Room	Wall	Plaster	В		Intact	Negative
9799	10/13/2020	14:07:58	Lead Paint	9730 Outer Dr	Unit G3	Basement	Foyer	Room	Wall	Plaster	С		Intact	Negative
9800	10/13/2020	14:08:18	Lead Paint	9730 Outer Dr	Unit G3	Basement	Foyer	Room	Wall	Plaster	D		Intact	Negative
9801	10/13/2020	14:08:40	Lead Paint	9730 Outer Dr	Unit G3	Basement	Foyer	Room	Baseboard	Wood	D		Intact	Negative
9802	10/13/2020	14:09:08	Lead Paint	9730 Outer Dr	Unit G3	Basement	Foyer	Closet	Door	Wood	D		Intact	Negative
9803	10/13/2020	14:09:33	Lead Paint	9730 Outer Dr	Unit G3	Basement	Foyer	Closet	Casing	Wood	D		Intact	Negative
9804	10/13/2020	14:09:53	Lead Paint	9730 Outer Dr	Unit G3	Basement	Foyer	Closet	Shelf	Wood	D		Intact	Negative
9805	10/13/2020	14:10:15	Lead Paint	9730 Outer Dr	Unit G3	Basement	Foyer	Closet	Shelf Support	Wood	D		Intact	Negative
9806	10/13/2020	14:11:07	Lead Paint	9730 Outer Dr	Unit G3	Basement	Foyer	Room	Wall	Wood	С		Intact	Negative
9807	10/13/2020	14:11:30	Lead Paint	9730 Outer Dr	Unit G3	Basement	Foyer	Door		Wood	С		Intact	Negative
9808	10/13/2020	14:11:50	Lead Paint	9730 Outer Dr	Unit G3	Basement	Foyer	Door	Casing	Wood	С		Intact	Negative
9809	10/13/2020	14:12:21	Lead Paint	9730 Outer Dr	Unit G3	Basement	Foyer	Door	Jamb	Wood	С		Deteriorated	Negative
9810	10/13/2020	14:12:55	Lead Paint	9730 Outer Dr	Unit G3	Basement	Foyer	Room	Ceiling	Plaster	С		Deteriorated	Negative
9811	10/13/2020	14:13:32	Lead Paint	9730 Outer Dr	Unit G3	Basement	Hallway	Room	Wall	Plaster	Ă		Intact	Negative
9812	10/13/2020	14:13:52	Lead Paint	9730 Outer Dr	Unit G3	Basement	Hallway	Room	Wall	Plaster	C		Intact	Negative
9813	10/13/2020	14:14:14	Lead Paint	9730 Outer Dr	Unit G3	Basement	Hallway	Room	Wall	Plaster	D		Intact	Negative
9814	10/13/2020	14:14:39	Lead Paint	9730 Outer Dr	Unit G3	Basement	Hallway	Door	Casing	Wood	D		Intact	Negative
9814 9815	10/13/2020	14:14:39	Lead Paint	9730 Outer Dr	Unit G3	Basement	Hallway	Closet	Door	Wood	A		Intact	Negative
9816	10/13/2020	14:15:30	Lead Paint	9730 Outer Dr	Unit G3	Basement	Hallway	Closet	Casing	Wood	A		Intact	Negative
9810	10/13/2020	14:15:30	Lead Paint	9730 Outer Dr 9730 Outer Dr	Unit G3	Basement	Hallway	Closet	Shelf	Wood	A		Intact	Negative
							,							0
9818	10/13/2020	14:19:25	Lead Paint	9730 Outer Dr	Unit G3	Basement	Calibration	Closet	Shelf Support	Wood	A		Intact	Positive

No.	Date	Time	Type	Building	Unit	Floor	Room	Structure	Member	Substrate	Wall	Location	Conditon	Result
9819	10/13/2020	14:19:53	Lead Paint	9730 Outer Dr	Unit G3	Basement	Calibration	Closet	Shelf Support	Wood	A	Location	Intact	Positive
9820	10/13/2020	14:20:21	Lead Paint	9730 Outer Dr	Unit G3	Basement	Calibration	Closet	Shelf Support	Wood	A		Intact	Positive
9821	10/13/2020	14:20:21	Lead Paint	9730 Outer Dr	Unit G3	Basement	Hallway	Closet	Shelf Support	Wood	A		Intact	Negative
9822	10/13/2020	14:21:13	Lead Paint	9730 Outer Dr	Unit G3	Basement	Hallway	Closet	Wall	Plaster	A		Intact	Negative
		14:22:25					,							•
9823	10/13/2020		Lead Paint	9730 Outer Dr	Unit G3	Basement	Hallway	Electric Panel	Door	Metal	A		Intact	Negative
9824	10/13/2020	14:22:58	Lead Paint	9730 Outer Dr	Unit G3	Basement	Hallway	Room	Ceiling	Plaster	A		Intact	Negative
9825	10/13/2020	14:23:51	Lead Paint	9730 Outer Dr	Unit G3	Basement	Bedroom 1	Room	Wall	Plaster	A		Intact	Negative
9826	10/13/2020	14:24:17	Lead Paint	9730 Outer Dr	Unit G3	Basement	Bedroom 1	Room	Wall	Plaster	В		Intact	Negative
9827	10/13/2020	14:24:37	Lead Paint	9730 Outer Dr	Unit G3	Basement	Bedroom 1	Room	Wall	Plaster	С		Intact	Negative
9828	10/13/2020	14:24:58	Lead Paint	9730 Outer Dr	Unit G3	Basement	Bedroom 1	Room	Wall	Plaster	D		Intact	Negative
9829	10/13/2020	14:25:22	Lead Paint	9730 Outer Dr	Unit G3	Basement	Bedroom 1	Room	Baseboard	Wood	D		Intact	Negative
9830	10/13/2020	14:25:50	Lead Paint	9730 Outer Dr	Unit G3	Basement	Bedroom 1	Window	Casing	Metal	D		Intact	Negative
9831	10/13/2020	14:26:15	Lead Paint	9730 Outer Dr	Unit G3	Basement	Bedroom 1	Radiator	Cover	Metal	С		Intact	Negative
9832	10/13/2020	14:26:52	Lead Paint	9730 Outer Dr	Unit G3	Basement	Bedroom 1	Closet	Door	Wood	В		Intact	Negative
9833	10/13/2020	14:27:19	Lead Paint	9730 Outer Dr	Unit G3	Basement	Bedroom 1	Closet	Shelf Support	Wood	В		Intact	Negative
9834	10/13/2020	14:27:44	Lead Paint	9730 Outer Dr	Unit G3	Basement	Bedroom 1	Closet	Shelf	Wood	В		Intact	Negative
9835	10/13/2020	14:28:10	Lead Paint	9730 Outer Dr	Unit G3	Basement	Bedroom 1	Closet	Floor	Wood	В		Intact	Negative
9836	10/13/2020	14:28:32	Lead Paint	9730 Outer Dr	Unit G3	Basement	Bedroom 1	Closet	Wall	Wood	В		Intact	Negative
9837	10/13/2020	14:28:53	Lead Paint	9730 Outer Dr	Unit G3	Basement	Bedroom 1	Closet	Wall	Plaster	В		Intact	Negative
9838	10/13/2020	14:29:25	Lead Paint	9730 Outer Dr	Unit G3	Basement	Bedroom 1	Door		Wood	А		Intact	Negative
9839	10/13/2020	14:29:46	Lead Paint	9730 Outer Dr	Unit G3	Basement	Bedroom 1	Door	Casing	Wood	A		Intact	Negative
9840	10/13/2020	14:30:22	Lead Paint	9730 Outer Dr	Unit G3	Basement	Bedroom 1	Pipe	Horizontal	Metal	D		Intact	Negative
9841	10/13/2020	14:30:55	Lead Paint	9730 Outer Dr	Unit G3	Basement	Bedroom 1	Room	Ceiling	Plaster	D		Intact	Negative
9842	10/13/2020	14:31:58	Lead Paint	9730 Outer Dr	Unit G3	Basement	Bathroom	Room	Wall	Plaster	A		Deteriorated	Negative
9843	10/13/2020	14:32:18	Lead Paint	9730 Outer Dr	Unit G3	Basement	Bathroom	Room	Wall	Plaster	В		Deteriorated	Negative
9844	10/13/2020	14:32:38	Lead Paint	9730 Outer Dr	Unit G3	Basement	Bathroom	Room	Wall	Plaster	C		Deteriorated	Negative
9845	10/13/2020	14:32:30	Lead Paint	9730 Outer Dr	Unit G3	Basement		Room	Wall	Concrete	D			•
9845 9846	10/13/2020	14:33:32	Lead Paint	9730 Outer Dr	Unit G3		Bathroom	Window	Casing	Metal	D		Deteriorated Deteriorated	Negative Negative
						Basement	Bathroom		0		C			0
9847	10/13/2020	14:33:58	Lead Paint	9730 Outer Dr	Unit G3	Basement	Bathroom	Radiator	Cover	Metal			Deteriorated	Negative
9848	10/13/2020	14:34:25	Lead Paint	9730 Outer Dr	Unit G3	Basement	Bathroom	Door	Casing	Wood	В		Deteriorated	Negative
9849	10/13/2020	14:35:03	Lead Paint	9730 Outer Dr	Unit G3	Basement	Bathroom	Cabinets	Frame	Metal	A		Deteriorated	Negative
9850	10/13/2020	14:35:30	Lead Paint	9730 Outer Dr	Unit G3	Basement	Bathroom	Room	Ceiling	Plaster	A		Deteriorated	Negative
9851	10/13/2020	14:36:15	Lead Paint	9730 Outer Dr	Unit G3	Basement	Bedroom 2	Room	Wall	Plaster	A		Deteriorated	Negative
9852	10/13/2020	14:36:36	Lead Paint	9730 Outer Dr	Unit G3	Basement	Bedroom 2	Room	Wall	Plaster	В		Deteriorated	Negative
9853	10/13/2020	14:36:57	Lead Paint	9730 Outer Dr	Unit G3	Basement	Bedroom 2	Room	Wall	Plaster	С		Deteriorated	Negative
9854	10/13/2020	14:37:25	Lead Paint	9730 Outer Dr	Unit G3	Basement	Bedroom 2	Room	Wall	Concrete	D		Deteriorated	Negative
9855	10/13/2020	14:38:17	Lead Paint	9730 Outer Dr	Unit G3	Basement	Bedroom 2	Room	Baseboard	Wood	D		Deteriorated	Negative
9856	10/13/2020	14:38:51	Lead Paint	9730 Outer Dr	Unit G3	Basement	Bedroom 2	Window	Casing	Metal	D		Deteriorated	Negative
9857	10/13/2020	14:39:15	Lead Paint	9730 Outer Dr	Unit G3	Basement	Bedroom 2	Pipe	Vertical	Metal	D		Deteriorated	Negative
9858	10/13/2020	14:39:40	Lead Paint	9730 Outer Dr	Unit G3	Basement	Bedroom 2	Radiator	Cover	Metal	D		Deteriorated	Negative
9859	10/13/2020	14:40:10	Lead Paint	9730 Outer Dr	Unit G3	Basement	Bedroom 2	Room	Wall	Wood	С		Intact	Negative
9860	10/13/2020	14:40:36	Lead Paint	9730 Outer Dr	Unit G3	Basement	Bedroom 2	Closet	Casing	Wood	В		Intact	Negative
9861	10/13/2020	14:40:58	Lead Paint	9730 Outer Dr	Unit G3	Basement	Bedroom 2	Closet	Shelf Support	Wood	В		Intact	Negative
9862	10/13/2020	14:41:21	Lead Paint	9730 Outer Dr	Unit G3	Basement	Bedroom 2	Closet	Shelf	Wood	В		Intact	Negative
9863	10/13/2020	14:41:44	Lead Paint	9730 Outer Dr	Unit G3	Basement	Bedroom 2	Closet	Wall	Plaster	В		Intact	Negative
9864	10/13/2020	14:42:59	Lead Paint	9730 Outer Dr	Unit G3	Basement	Bedroom 2	Door	Casing	Wood	С		Intact	Negative
9865	10/13/2020	14:43:29	Lead Paint	9730 Outer Dr	Unit G3	Basement	Bedroom 2	Room	Ceiling	Plaster	Ċ		Intact	Negative
9866	10/13/2020	14:44:33	Lead Paint	9730 Outer Dr	Unit G3	Basement	Living Room	Room	Wall	Concrete	Ă		Deteriorated	Negative
9867	10/13/2020	14:45:17	Lead Paint	9730 Outer Dr	Unit G3	Basement	Living Room	Room	Wall	Plaster	В		Deteriorated	Negative
9868	10/13/2020	14:45:45	Lead Paint	9730 Outer Dr	Unit G3	Basement	Living Room	Room	Wall	Plaster	č		Deteriorated	Negative
9869	10/13/2020	14:46:12	Lead Paint	9730 Outer Dr	Unit G3	Basement	Living Room	Room	Wall	Plaster	D		Deteriorated	Negative
9870	10/13/2020	14:46:40	Lead Paint	9730 Outer Dr	Unit G3	Basement	Living Room	Room	Baseboard	Wood	D		Intact	Negative
9871	10/13/2020	14:47:28	Lead Paint	9730 Outer Dr	Unit G3	Basement	Living Room	Radiator	Cover	Metal	D		Intact	Negative
3011	10/13/2020	14.47.20	Leau Faiill	JI JU ULLEI DI	Unit G3	Dasement		nauldlui	COVEI	weta	U		maor	negative

No.	Date	Time	Type	Building	Unit	Floor	Room	Structure	Member	Substrate	Wall	Location	Conditon	Result
9872	10/13/2020	14:48:20	Lead Paint	9730 Outer Dr	Unit G3	Basement	Living Room	Window	Casing	Metal	A		Intact	Negative
9873	10/13/2020	14:48:57	Lead Paint	9730 Outer Dr	Unit G3	Basement	Living Room	Room	Baseboard	Wood	A		Intact	Negative
9874	10/13/2020	14:49:41	Lead Paint	9730 Outer Dr	Unit G3	Basement	Living Room	Radiator	Cover	Metal	D		Intact	Negative
9875	10/13/2020	14:50:21	Lead Paint	9730 Outer Dr	Unit G3	Basement	Living Room	Room	Ceiling	Plaster	D		Intact	Negative
9876	10/13/2020	14:51:10	Lead Paint	9730 Outer Dr	Unit G3	Basement	Dining Room	Room	Wall	Concrete	А		Intact	Negative
9877	10/13/2020	14:51:51	Lead Paint	9730 Outer Dr	Unit G3	Basement	Dining Room	Room	Wall	Plaster	В		Deteriorated	Negative
9878	10/13/2020	14:52:24	Lead Paint	9730 Outer Dr	Unit G3	Basement	Dining Room	Room	Wall	Plaster	Ċ		Deteriorated	Negative
9879	10/13/2020	14:52:49	Lead Paint	9730 Outer Dr	Unit G3	Basement	Dining Room	Room	Wall	Concrete	D		Deteriorated	Negative
9880	10/13/2020	14:53:25	Lead Paint	9730 Outer Dr	Unit G3	Basement	Dining Room	Window	Casing	Metal	D		Deteriorated	Negative
9881	10/13/2020	14:54:12	Lead Paint	9730 Outer Dr	Unit G3	Basement	Dining Room	Room	Baseboard	Wood	D		Deteriorated	Negative
9882	10/13/2020	14:55:03	Lead Paint	9730 Outer Dr	Unit G3	Basement	Dining Room	Room	Ceiling	Plaster	D		Deteriorated	Negative
9883	10/13/2020	14:55:45	Lead Paint	9730 Outer Dr	Unit G3	Basement	Dining Room	Pipe	Horizontal	Metal	D		Deteriorated	Negative
9884	10/13/2020	14:56:20	Lead Paint	9730 Outer Dr	Unit G3	Basement	Dining Room	Radiator	Cover	Metal	В		Deteriorated	Negative
9885	10/13/2020	14:57:06	Lead Paint	9730 Outer Dr	Unit G3	Basement	Kitchen	Room	Wall	Plaster	Ā		Deteriorated	Negative
9886	10/13/2020	14:57:29	Lead Paint	9730 Outer Dr	Unit G3	Basement	Kitchen	Room	Wall	Plaster	В		Deteriorated	Negative
9887	10/13/2020	14:57:51	Lead Paint	9730 Outer Dr	Unit G3	Basement	Kitchen	Room	Wall	Plaster	c		Deteriorated	Negative
9888	10/13/2020	14:58:17	Lead Paint	9730 Outer Dr	Unit G3	Basement	Kitchen	Room	Wall	Plaster	D		Deteriorated	Negative
9889	10/13/2020	14:58:47	Lead Paint	9730 Outer Dr	Unit G3	Basement	Kitchen	Window	Casing	Metal	D		Deteriorated	Negative
9890	10/13/2020	14:59:11	Lead Paint	9730 Outer Dr	Unit G3	Basement	Kitchen	Pipe	Vertical	Metal	D		Deteriorated	Negative
9890 9891	10/13/2020	14:59:43	Lead Paint	9730 Outer Dr	Unit G3	Basement	Kitchen	Room	Baseboard	Wood	A		Deteriorated	Positive
9892	10/13/2020	15:00:14	Lead Paint	9730 Outer Dr	Unit G3	Basement	Kitchen	Cabinets	Door	Wood	В		Intact	Positive
9892 9893	10/13/2020	15:00:14	Lead Paint	9730 Outer Dr	Unit G3	Basement	Kitchen	Cabinets	Shelf	Wood	В		Intact	
9893 9894	10/13/2020	15:00:38	Lead Paint	9730 Outer Dr	Unit G3	Basement	Calibration	Cabinets	Shell	wood	D		maci	Negative Positive
9895	10/13/2020	15:04:28	Lead Paint	9730 Outer Dr	Unit G3	Basement	Calibration							Positive
9896	10/13/2020	15:04:55	Lead Paint	9730 Outer Dr	Unit G3	Basement	Calibration							Positive
9897	10/13/2020	15:46:36	Lead Paint	9730 Outer Dr	Unit G3	Basement	Calibration							Positive
9898	10/13/2020	15:47:03	Lead Paint	9730 Outer Dr	Unit G3	Basement	Calibration							Positive
9899	10/13/2020	15:47:32	Lead Paint	9730 Outer Dr	Unit G3	Basement	Calibration	Deem	14/-11	Disstan	•		lasta at	Positive
9900	10/13/2020	15:52:35	Lead Paint	9730 Outer Dr	Unit G4	Basement	Kitchen	Room	Wall	Plaster	A		Intact	Negative
9901	10/13/2020	15:53:08	Lead Paint	9730 Outer Dr	Unit G4	Basement	Kitchen	Room	Wall	Concrete	В		Intact	Negative
9902	10/13/2020	15:53:36	Lead Paint	9730 Outer Dr	Unit G4	Basement	Kitchen	Room	Wall	Plaster	С		Intact	Negative
9903	10/13/2020	15:53:59	Lead Paint	9730 Outer Dr	Unit G4	Basement	Kitchen	Room	Wall	Plaster	D		Intact	Negative
9904	10/13/2020	15:54:28	Lead Paint	9730 Outer Dr	Unit G4	Basement	Kitchen	Cabinets	Frame	Wood	D		Intact	Positive
9905	10/13/2020	15:54:52	Lead Paint	9730 Outer Dr	Unit G4	Basement	Kitchen	Cabinets	Shelf	Wood	D		Intact	Negative
9906	10/13/2020	15:55:21	Lead Paint	9730 Outer Dr	Unit G4	Basement	Kitchen	Trim		Wood	С		Intact	Negative
9907	10/13/2020	15:55:50	Lead Paint	9730 Outer Dr	Unit G4	Basement	Kitchen	Room	Baseboard	Wood	С		Deteriorated	Positive
9908	10/13/2020	15:56:23	Lead Paint	9730 Outer Dr	Unit G4	Basement	Kitchen	Window	Casing	Metal	В		Deteriorated	Negative
9909	10/13/2020	15:56:52	Lead Paint	9730 Outer Dr	Unit G4	Basement	Kitchen	Pipe	Vertical	Metal	В		Deteriorated	Negative
9910	10/13/2020	15:58:04	Lead Paint	9730 Outer Dr	Unit G4	Basement	Kitchen	Room	Ceiling	Plaster	Α		Intact	Negative
9911	10/13/2020	15:58:36	Lead Paint	9730 Outer Dr	Unit G4	Basement	Kitchen	Room	Wall	Concrete	А		Intact	Negative
9912	10/13/2020	15:59:10	Lead Paint	9730 Outer Dr	Unit G4	Basement	Dining Room	Room	Wall	Concrete	В		Intact	Negative
9913	10/13/2020	15:59:32	Lead Paint	9730 Outer Dr	Unit G4	Basement	Dining Room	Room	Wall	Plaster	С		Intact	Negative
9914	10/13/2020	15:59:53	Lead Paint	9730 Outer Dr	Unit G4	Basement	Dining Room	Room	Wall	Plaster	D		Intact	Negative
9915	10/13/2020	16:00:19	Lead Paint	9730 Outer Dr	Unit G4	Basement	Dining Room	Room	Baseboard	Wood	D		Intact	Negative
9916	10/13/2020	16:00:48	Lead Paint	9730 Outer Dr	Unit G4	Basement	Dining Room	Radiator	Cover	Metal	D		Intact	Negative
9917	10/13/2020	16:01:36	Lead Paint	9730 Outer Dr	Unit G4	Basement	Dining Room	Window	Casing	Metal	В		Deteriorated	Negative
9918	10/13/2020	16:02:41	Lead Paint	9730 Outer Dr	Unit G4	Basement	Dining Room	Pipe	Horizontal	Metal	D		Intact	Negative
9919	10/13/2020	16:03:08	Lead Paint	9730 Outer Dr	Unit G4	Basement	Dining Room	Room	Ceiling	Plaster	D		Intact	Negative
9920	10/13/2020	16:03:40	Lead Paint	9730 Outer Dr	Unit G4	Basement	Living Room	Room	Wall	Concrete	А		Intact	Negative
9921	10/13/2020	16:04:03	Lead Paint	9730 Outer Dr	Unit G4	Basement	Living Room	Room	Wall	Plaster	В		Intact	Negative
9922	10/13/2020	16:04:25	Lead Paint	9730 Outer Dr	Unit G4	Basement	Living Room	Room	Wall	Plaster	С		Intact	Negative
	10/13/2020	16:04:52	Lead Paint	9730 Outer Dr	Unit G4	Basement	Living Room	Room	Wall	Plaster	D		Intact	Negative
9923	10/10/2020													

No.	Date	Time	Туре	Building	Unit	Floor	Room	Structure	Member	Substrate	Wall	Location	Conditon	Resul
9925	10/13/2020	16:06:18	Lead Paint	9730 Outer Dr	Unit G4	Basement	Living Room	Room	Baseboard	Wood	D		Deteriorated	Negativ
9926	10/13/2020	16:06:51	Lead Paint	9730 Outer Dr	Unit G4	Basement	Living Room	Radiator	Cover	Metal	В		Deteriorated	Negativ
9927	10/13/2020	16:07:27	Lead Paint	9730 Outer Dr	Unit G4	Basement	Living Room	Room	Ceiling	Plaster	В		Deteriorated	Negativ
9928	10/13/2020	16:08:17	Lead Paint	9730 Outer Dr	Unit G4	Basement	Foyer	Room	Wall	Plaster	А		Intact	Negativ
9929	10/13/2020	16:08:36	Lead Paint	9730 Outer Dr	Unit G4	Basement	Foyer	Room	Wall	Plaster	В		Intact	Negativ
9930	10/13/2020	16:08:56	Lead Paint	9730 Outer Dr	Unit G4	Basement	Foyer	Room	Wall	Plaster	c		Intact	Negativ
9931	10/13/2020	16:09:18	Lead Paint	9730 Outer Dr	Unit G4	Basement	Foyer	Room	Wall	Plaster	D		Intact	Negativ
9932	10/13/2020	16:09:43	Lead Paint	9730 Outer Dr	Unit G4	Basement	-		Baseboard	Wood	D			-
							Foyer	Room	baseboard				Intact	Negativ
9933	10/13/2020	16:10:10	Lead Paint	9730 Outer Dr	Unit G4	Basement	Foyer	Door	A .	Wood	С		Intact	Negati
9934	10/13/2020	16:10:32	Lead Paint	9730 Outer Dr	Unit G4	Basement	Foyer	Door	Casing	Wood	С		Intact	Negati
9935	10/13/2020	16:11:01	Lead Paint	9730 Outer Dr	Unit G4	Basement	Foyer	Room	Wall	Wood	С		Intact	Negat
9936	10/13/2020	16:11:28	Lead Paint	9730 Outer Dr	Unit G4	Basement	Foyer	Closet	Door	Wood	В		Intact	Negati
9937	10/13/2020	16:11:56	Lead Paint	9730 Outer Dr	Unit G4	Basement	Foyer	Closet	Casing	Wood	В		Intact	Negati
9938	10/13/2020	16:12:17	Lead Paint	9730 Outer Dr	Unit G4	Basement	Foyer	Closet	Shelf Support	Wood	В		Intact	Negati
9939	10/13/2020	16:12:37	Lead Paint	9730 Outer Dr	Unit G4	Basement	Foyer	Closet	Shelf	Wood	В		Intact	Negati
9940	10/13/2020	16:13:01	Lead Paint	9730 Outer Dr	Unit G4	Basement	Foyer	Closet	Wall	Plaster	В		Intact	Negat
9941	10/13/2020	16:13:31	Lead Paint	9730 Outer Dr	Unit G4	Basement	Foyer	Room	Ceiling	Plaster	С		Intact	Negat
9942	10/13/2020	16:14:04	Lead Paint	9730 Outer Dr	Unit G4	Basement	Hallway	Room	Wall	Drywall	A		Intact	Negat
9943	10/13/2020	16:14:25	Lead Paint	9730 Outer Dr	Unit G4	Basement	Hallway	Room	Wall	Drywall	В		Intact	Negat
)944)944	10/13/2020	16:14:45	Lead Paint	9730 Outer Dr	Unit G4	Basement	Hallway	Room	Wall	Drywall	C		Intact	Negat
9945	10/13/2020	16:15:09	Lead Paint	9730 Outer Dr	Unit G4	Basement	Hallway	Room	Baseboard	Wood	c			Nega
9945 9946		16:15:33	Lead Paint		Unit G4 Unit G4				Dasebuaru	Wood	c		Intact	•
	10/13/2020			9730 Outer Dr		Basement	Hallway	Door	o .				Intact	Nega
9947	10/13/2020	16:15:57	Lead Paint	9730 Outer Dr	Unit G4	Basement	Hallway	Door	Casing	Wood	С		Intact	Nega
948	10/13/2020	16:16:31	Lead Paint	9730 Outer Dr	Unit G4	Basement	Hallway	Room	Baseboard	Wood	Α		Intact	Nega
9949	10/13/2020	16:16:55	Lead Paint	9730 Outer Dr	Unit G4	Basement	Hallway	Closet	Door	Wood	А		Intact	Nega
9950	10/13/2020	16:17:18	Lead Paint	9730 Outer Dr	Unit G4	Basement	Hallway	Closet	Casing	Wood	A		Intact	Nega
9951	10/13/2020	16:17:38	Lead Paint	9730 Outer Dr	Unit G4	Basement	Hallway	Closet	Shelf	Wood	A		Intact	Nega
9952	10/13/2020	16:17:58	Lead Paint	9730 Outer Dr	Unit G4	Basement	Hallway	Closet	Shelf Support	Wood	Α		Intact	Negat
9953	10/13/2020	16:18:20	Lead Paint	9730 Outer Dr	Unit G4	Basement	Hallway	Closet	Wall	Plaster	Α		Intact	Negat
9954	10/13/2020	16:18:46	Lead Paint	9730 Outer Dr	Unit G4	Basement	Hallway	Electric Panel	Door	Metal	А		Intact	Nega
9955	10/13/2020	16:19:21	Lead Paint	9730 Outer Dr	Unit G4	Basement	Hallway	Room	Ceiling	Plaster	А		Intact	Nega
956	10/13/2020	16:20:00	Lead Paint	9730 Outer Dr	Unit G4	Basement	Bedroom 1	Room	Wall	Plaster	A		Intact	Nega
9957	10/13/2020	16:20:24	Lead Paint	9730 Outer Dr	Unit G4	Basement	Bedroom 1	Room	Wall	Concrete	В		Intact	Nega
9958	10/13/2020	16:20:24	Lead Paint	9730 Outer Dr	Unit G4	Basement	Bedroom 1	Room	Wall	Plaster	C		Intact	Nega
956											c			•
	10/13/2020	16:21:32	Lead Paint	9730 Outer Dr	Unit G4	Basement	Bedroom 1	Room	Wall	Wood			Intact	Nega
9960	10/13/2020	16:21:55	Lead Paint	9730 Outer Dr	Unit G4	Basement	Bedroom 1	Room	Wall	Plaster	D		Intact	Nega
961	10/13/2020	16:22:20	Lead Paint	9730 Outer Dr	Unit G4	Basement	Bedroom 1	Room	Baseboard	Wood	D		Intact	Nega
962	10/13/2020	16:22:45	Lead Paint	9730 Outer Dr	Unit G4	Basement	Bedroom 1	Closet	Door	Wood	D		Intact	Nega
963	10/13/2020	16:23:07	Lead Paint	9730 Outer Dr	Unit G4	Basement	Bedroom 1	Closet	Casing	Wood	D		Intact	Nega
964	10/13/2020	16:23:28	Lead Paint	9730 Outer Dr	Unit G4	Basement	Bedroom 1	Closet	Shelf Support	Wood	D		Intact	Nega
965	10/13/2020	16:23:51	Lead Paint	9730 Outer Dr	Unit G4	Basement	Bedroom 1	Closet	Shelf	Wood	D		Intact	Nega
966	10/13/2020	16:24:15	Lead Paint	9730 Outer Dr	Unit G4	Basement	Bedroom 1	Closet	Wall	Plaster	D		Intact	Nega
967	10/13/2020	16:24:40	Lead Paint	9730 Outer Dr	Unit G4	Basement	Bedroom 1	Door		Wood	С		Intact	Nega
9968	10/13/2020	16:25:02	Lead Paint	9730 Outer Dr	Unit G4	Basement	Bedroom 1	Door	Casing	Wood	C		Intact	Nega
9969	10/13/2020	16:25:28	Lead Paint	9730 Outer Dr	Unit G4	Basement	Bedroom 1	Radiator	Cover	Metal	B		Intact	Nega
970	10/13/2020	16:25:58	Lead Paint	9730 Outer Dr	Unit G4	Basement	Bedroom 1	Window	Casing	Metal	В		Intact	Nega
970	10/13/2020	16:26:41	Lead Paint	9730 Outer Dr	Unit G4	Basement	Bedroom 1	Pipe	Horizontal	Metal	В		Intact	Nega
											В			
972	10/13/2020	16:27:09	Lead Paint	9730 Outer Dr	Unit G4	Basement	Bedroom 1	Room	Ceiling	Plaster			Intact	Nega
973	10/13/2020	16:28:37	Lead Paint	9730 Outer Dr	Unit G4	Basement	Bathroom	Room	Wall	Plaster	A		Intact	Nega
9974	10/13/2020	16:28:57	Lead Paint	9730 Outer Dr	Unit G4	Basement	Bathroom	Room	Wall	Plaster	В		Intact	Nega
9975	10/13/2020	16:29:19	Lead Paint	9730 Outer Dr	Unit G4	Basement	Bathroom	Room	Wall	Plaster	С		Intact	Nega
9976	10/13/2020	16:29:38	Lead Paint	9730 Outer Dr	Unit G4	Basement	Bathroom	Room	Wall	Plaster	D		Intact	Negat
9977	10/13/2020	16:30:03	Lead Paint	9730 Outer Dr	Unit G4	Basement	Bathroom	Door	Casing	Wood	D		Intact	Nega

No.	Date	Time	Type	Building	Unit	Floor	Room	Structure	Member	Substrate	Wall	Location	Conditon	Result
9978	10/13/2020	16:30:34	Lead Paint	9730 Outer Dr	Unit G4	Basement	Bathroom	Cabinets	Frame	Metal	A		Intact	Negative
9979	10/13/2020	16:31:08	Lead Paint	9730 Outer Dr	Unit G4	Basement	Bathroom	Window	Casing	Metal	В		Intact	Negative
9980	10/13/2020	16:31:42	Lead Paint	9730 Outer Dr	Unit G4	Basement	Bathroom	Room	Ceiling	Plaster	D		Intact	Negative
9981	10/13/2020	16:32:25	Lead Paint	9730 Outer Dr	Unit G4	Basement	Bedroom 2	Room	Wall	Plaster	Ā		Intact	Negative
9982	10/13/2020	16:32:54	Lead Paint	9730 Outer Dr	Unit G4	Basement	Bedroom 2	Room	Wall	Concrete	В		Intact	Negative
9983	10/13/2020	16:33:17	Lead Paint	9730 Outer Dr	Unit G4	Basement	Bedroom 2	Room	Wall	Plaster	Č		Intact	Negative
9984	10/13/2020	16:33:38	Lead Paint	9730 Outer Dr	Unit G4	Basement	Bedroom 2	Room	Wall	Plaster	D		Intact	Negative
9985	10/13/2020	16:34:10	Lead Paint	9730 Outer Dr	Unit G4	Basement	Bedroom 2	Door		Wood	Ā		Intact	Negative
9986	10/13/2020	16:34:28	Lead Paint	9730 Outer Dr	Unit G4	Basement	Bedroom 2	Door	Casing	Wood	A		Intact	Negative
9987	10/13/2020	16:34:58	Lead Paint	9730 Outer Dr	Unit G4	Basement	Bedroom 2	Door	Casing	Wood	D		Intact	Negative
9988	10/13/2020	16:35:17	Lead Paint	9730 Outer Dr	Unit G4	Basement	Bedroom 2	Door		Wood	D		Intact	Negative
9989	10/13/2020	16:35:41	Lead Paint	9730 Outer Dr	Unit G4	Basement	Bedroom 2	Room	Baseboard	Wood	A		Intact	Negative
9990	10/13/2020	16:36:07	Lead Paint	9730 Outer Dr	Unit G4	Basement	Bedroom 2	Closet	Door	Wood	D		Intact	Negative
9991	10/13/2020	16:36:34	Lead Paint	9730 Outer Dr	Unit G4	Basement	Bedroom 2	Closet	Casing	Wood	D		Intact	Negative
9992	10/13/2020	16:36:56	Lead Paint	9730 Outer Dr	Unit G4	Basement	Bedroom 2	Closet	Shelf Support	Wood	D		Intact	Negative
9993	10/13/2020	16:37:17	Lead Paint	9730 Outer Dr	Unit G4	Basement	Bedroom 2	Closet	Shelf	Wood	D		Intact	Negative
9993 9994	10/13/2020	16:37:40	Lead Paint	9730 Outer Dr	Unit G4	Basement	Bedroom 2	Closet	Wall	Plaster	D		Intact	Negative
9994 9995	10/13/2020	16:38:01	Lead Paint	9730 Outer Dr	Unit G4	Basement	Bedroom 2	Closet	Wall	Wood	D		Intact	Negative
9996	10/13/2020	16:38:37	Lead Paint	9730 Outer Dr	Unit G4	Basement	Bedroom 2	Window	Casing	Metal	B		Intact	Negative
9990 9997	10/13/2020	16:39:06	Lead Paint	9730 Outer Dr	Unit G4 Unit G4	Basement	Bedroom 2	Radiator	Cover	Metal	C		Intact	Negative
		16:39:49	Lead Paint							Plaster				
9998 9999	10/13/2020 10/13/2020	16:43:34	Lead Paint	9730 Outer Dr 9730 Outer Dr	Unit G4 Unit G5	Basement Basement	Bedroom 2 Kitchen	Room Room	Ceiling Wall	Plaster	A A		Intact Intact	Negative
	10/13/2020	16:43:54	Lead Paint	9730 Outer Dr 9730 Outer Dr	Unit G5 Unit G5				Wall	Plaster	B			Negative
10000		16:43:54	Lead Paint	9730 Outer Dr 9730 Outer Dr	Unit G5 Unit G5	Basement	Kitchen	Room			Б С		Intact	Negative
10001 10002	10/13/2020 10/13/2020	16:44:14	Lead Paint	9730 Outer Dr 9730 Outer Dr	Unit G5 Unit G5	Basement	Kitchen	Room	Wall Wall	Plaster	D		Intact	Negative
						Basement	Kitchen	Room		Concrete	D		Intact	Negative
10003 10004	10/13/2020	16:45:20	Lead Paint	9730 Outer Dr	Unit G5	Basement	Kitchen	Room	Baseboard	Wood	D		Intact	Positive
	10/13/2020	16:45:47	Lead Paint	9730 Outer Dr	Unit G5	Basement	Kitchen	Pipe	Vertical	Metal	D		Intact	Negative
10005	10/13/2020	16:46:21	Lead Paint	9730 Outer Dr	Unit G5	Basement	Kitchen	Window	Casing	Metal			Intact	Negative
10006	10/13/2020	16:46:47	Lead Paint	9730 Outer Dr	Unit G5	Basement	Kitchen	Cabinets	Door	Wood	В		Intact	Positive
10007	10/13/2020	16:47:10	Lead Paint	9730 Outer Dr	Unit G5	Basement	Kitchen	Cabinets	Shelf	Wood	B		Intact	Negative
10008	10/13/2020	16:47:43	Lead Paint	9730 Outer Dr	Unit G5	Basement	Kitchen	Room	Ceiling	Plaster	A		Intact	Negative
10009	10/13/2020	16:48:34	Lead Paint	9730 Outer Dr	Unit G5	Basement	Dining Room	Room	Wall	Concrete	A		Deteriorated	Negative
10010	10/13/2020	16:48:57	Lead Paint	9730 Outer Dr	Unit G5	Basement	Dining Room	Room	Wall	Plaster	В		Deteriorated	Negative
10011	10/13/2020	16:49:33	Lead Paint	9730 Outer Dr	Unit G5	Basement	Dining Room	Room	Wall	Plaster	С		Deteriorated	Negative
10012	10/13/2020	16:50:05	Lead Paint	9730 Outer Dr	Unit G5	Basement	Dining Room	Room	Wall	Concrete	D		Deteriorated	Negative
10013	10/13/2020	16:50:54	Lead Paint	9730 Outer Dr	Unit G5	Basement	Dining Room	Room	Baseboard	Wood	D		Deteriorated	Negative
10014	10/13/2020	16:52:49	Lead Paint	9730 Outer Dr	Unit G5	Basement	Dining Room	Window	Casing	Metal	D		Deteriorated	Negative
10015	10/13/2020	16:53:20	Lead Paint	9730 Outer Dr	Unit G5	Basement	Dining Room	Radiator	Cover	Metal	В		Intact	Negative
10016	10/13/2020	16:54:27	Lead Paint	9730 Outer Dr	Unit G5	Basement	Dining Room	Pipe	Horizontal	Metal	В		Intact	Negative
10017	10/13/2020	16:54:52	Lead Paint	9730 Outer Dr	Unit G5	Basement	Dining Room	Room	Ceiling	Plaster	В		Intact	Negative
10018	10/13/2020	16:55:40	Lead Paint	9730 Outer Dr	Unit G5	Basement	Living Room	Room	Wall	Concrete	A		Intact	Negative
10019	10/13/2020	16:56:06	Lead Paint	9730 Outer Dr	Unit G5	Basement	Living Room	Room	Wall	Plaster	В		Intact	Negative
10020	10/13/2020	16:56:30	Lead Paint	9730 Outer Dr	Unit G5	Basement	Living Room	Room	Wall	Plaster	С		Intact	Negative
10021	10/13/2020	16:57:05	Lead Paint	9730 Outer Dr	Unit G5	Basement	Living Room	Room	Wall	Plaster	D		Deteriorated	Negative
10022	10/13/2020	16:57:39	Lead Paint	9730 Outer Dr	Unit G5	Basement	Living Room	Room	Baseboard	Wood	D		Intact	Negative
10023	10/13/2020	16:58:20	Lead Paint	9730 Outer Dr	Unit G5	Basement	Living Room	Closet	Casing	Wood	С		Intact	Negative
10024	10/13/2020	16:58:41	Lead Paint	9730 Outer Dr	Unit G5	Basement	Living Room	Closet	Shelf Support	Wood	С		Intact	Negative
10025	10/13/2020	16:59:03	Lead Paint	9730 Outer Dr	Unit G5	Basement	Living Room	Closet	Shelf	Wood	С		Intact	Negative
10026	10/13/2020	16:59:26	Lead Paint	9730 Outer Dr	Unit G5	Basement	Living Room	Closet	Wall	Plaster	С		Intact	Negative
10027	10/13/2020	17:00:38	Lead Paint	9730 Outer Dr	Unit G5	Basement	Living Room	Window	Casing	Metal	Α		Intact	Negative
10028	10/13/2020	17:01:13	Lead Paint	9730 Outer Dr	Unit G5	Basement	Living Room	Room	Ceiling	Plaster	A		Intact	Negative
10029	10/13/2020	17:01:52	Lead Paint	9730 Outer Dr	Unit G5	Basement	Foyer	Room	Wall	Plaster	Α		Intact	Negative
10030	10/13/2020	17:02:13	Lead Paint	9730 Outer Dr	Unit G5	Basement	Foyer	Room	Wall	Plaster	В		Intact	Negative

No.	Date	Time	Туре	Building	Unit	Floor	Room	Structure	Member	Substrate	Wall	Location	Conditon	Result
10031	10/13/2020	17:02:33	Lead Paint	9730 Outer Dr	Unit G5	Basement	Foyer	Room	Wall	Plaster	С		Intact	Negative
10032	10/13/2020	17:02:53	Lead Paint	9730 Outer Dr	Unit G5	Basement	Foyer	Room	Wall	Plaster	D		Intact	Negative
10033	10/13/2020	17:03:17	Lead Paint	9730 Outer Dr	Unit G5	Basement	Foyer	Room	Baseboard	Wood	D		Intact	Negative
10034	10/13/2020	17:03:57	Lead Paint	9730 Outer Dr	Unit G5	Basement	Foyer	Closet	Door	Wood	č		Intact	Negative
10035	10/13/2020	17:04:20	Lead Paint	9730 Outer Dr	Unit G5	Basement	Foyer	Closet	Casing	Wood	c		Intact	Negative
10036	10/13/2020	17:04:20	Lead Paint	9730 Outer Dr	Unit G5	Basement	Foyer	Closet	Shelf Support	Wood	c		Intact	Negative
10030	10/13/2020	17:05:26	Lead Paint	9730 Outer Dr	Unit G5	Basement	Foyer	Closet	Shelf	Wood	c		Intact	Negative
							•				c			•
10038	10/13/2020	17:05:48	Lead Paint	9730 Outer Dr	Unit G5	Basement	Foyer	Closet	Wall	Wood			Intact	Negative
10039	10/13/2020	17:06:25	Lead Paint	9730 Outer Dr	Unit G5	Basement	Foyer	Closet	Wall	Plaster	С		Intact	Negative
10040	10/13/2020	17:06:53	Lead Paint	9730 Outer Dr	Unit G5	Basement	Foyer	Pipe	Vertical	Metal	С	-	Intact	Negative
10041	10/13/2020	17:07:45	Lead Paint	9730 Outer Dr	Unit G5	Basement	Foyer	Closet	Casing	Wood	С	2	Intact	Negative
10042	10/13/2020	17:08:07	Lead Paint	9730 Outer Dr	Unit G5	Basement	Foyer	Closet	Shelf	Wood	С	2	Intact	Negative
10043	10/13/2020	17:08:33	Lead Paint	9730 Outer Dr	Unit G5	Basement	Foyer	Closet	Wall	Plaster	С	2	Intact	Negative
10044	10/13/2020	17:09:06	Lead Paint	9730 Outer Dr	Unit G5	Basement	Foyer	Room	Ceiling	Plaster	A	2	Intact	Negative
10045	10/13/2020	17:10:04	Lead Paint	9730 Outer Dr	Unit G5	Basement	Bedroom	Room	Wall	Concrete	Α		Intact	Negative
10046	10/13/2020	17:10:26	Lead Paint	9730 Outer Dr	Unit G5	Basement	Bedroom	Room	Wall	Plaster	В		Intact	Negative
10047	10/13/2020	17:10:56	Lead Paint	9730 Outer Dr	Unit G5	Basement	Bedroom	Room	Wall	Plaster	С		Intact	Negative
10048	10/13/2020	17:11:20	Lead Paint	9730 Outer Dr	Unit G5	Basement	Bedroom	Room	Wall	Concrete	D		Intact	Negative
10049	10/13/2020	17:11:44	Lead Paint	9730 Outer Dr	Unit G5	Basement	Bedroom	Room	Baseboard	Wood	D		Intact	Positive
10050	10/13/2020	17:12:12	Lead Paint	9730 Outer Dr	Unit G5	Basement	Bedroom	Closet	Casing	Wood	В		Intact	Positive
10051	10/13/2020	17:12:35	Lead Paint	9730 Outer Dr	Unit G5	Basement	Bedroom	Closet	Shelf	Wood	В		Intact	Negative
10052	10/13/2020	17:12:57	Lead Paint	9730 Outer Dr	Unit G5	Basement	Bedroom	Closet	Shelf Support	Wood	В		Intact	Positive
10053	10/13/2020	17:13:20	Lead Paint	9730 Outer Dr	Unit G5	Basement	Bedroom	Closet	Wall	Plaster	В		Intact	Negative
10054	10/13/2020	17:13:50	Lead Paint	9730 Outer Dr	Unit G5	Basement	Bedroom	Door	Casing	Wood	В		Deteriorated	Positive
10055	10/13/2020	17:10:00	Lead Paint	9730 Outer Dr	Unit G5	Basement	Bedroom	Window	Casing	Metal	A		Deteriorated	Negative
10056	10/13/2020	17:14:57	Lead Paint	9730 Outer Dr	Unit G5	Basement	Bedroom	Room	Ceiling	Plaster	A		Intact	Negative
10050	10/13/2020	17:14:37	Lead Paint	9730 Outer Dr	Unit G5	Basement	Bedroom	Room	Ceiling	Wood	A		Intact	Negative
									•					•
10058	10/13/2020	17:16:03	Lead Paint	9730 Outer Dr	Unit G5	Basement	Bathroom	Room	Wall	Plaster	A		Intact	Negative
10059	10/13/2020	17:16:25	Lead Paint	9730 Outer Dr	Unit G5	Basement	Bathroom	Room	Wall	Plaster	В		Intact	Negative
10060	10/13/2020	17:16:45	Lead Paint	9730 Outer Dr	Unit G5	Basement	Bathroom	Room	Wall	Plaster	С		Intact	Negative
10061	10/13/2020	17:17:16	Lead Paint	9730 Outer Dr	Unit G5	Basement	Bathroom	Room	Wall	Concrete	D		Intact	Negative
10062	10/13/2020	17:17:49	Lead Paint	9730 Outer Dr	Unit G5	Basement	Bathroom	Window	Casing	Metal	D		Intact	Negative
10063	10/13/2020	17:18:19	Lead Paint	9730 Outer Dr	Unit G5	Basement	Bathroom	Cabinets	Frame	Metal	A		Intact	Negative
10064	10/13/2020	17:18:48	Lead Paint	9730 Outer Dr	Unit G5	Basement	Bathroom	Door		Wood	С		Intact	Negative
10065	10/13/2020	17:19:07	Lead Paint	9730 Outer Dr	Unit G5	Basement	Bathroom	Door	Casing	Wood	С		Intact	Negative
10066	10/13/2020	17:19:47	Lead Paint	9730 Outer Dr	Unit G5	Basement	Bathroom	Radiator	Cover	Metal	С		Intact	Negative
10067	10/13/2020	17:20:12	Lead Paint	9730 Outer Dr	Unit G5	Basement	Bathroom	Room	Ceiling	Plaster	С		Intact	Negative
10068	10/13/2020	17:26:50	Lead Paint	9730 Outer Dr	Unit 102	1st Floor	Kitchen	Room	Wall	Plaster	А		Intact	Negative
10069	10/13/2020	17:27:10	Lead Paint	9730 Outer Dr	Unit 102	1st Floor	Kitchen	Room	Wall	Plaster	В		Intact	Negative
10070	10/13/2020	17:27:33	Lead Paint	9730 Outer Dr	Unit 102	1st Floor	Kitchen	Room	Wall	Plaster	С		Intact	Negative
10071	10/13/2020	17:27:54	Lead Paint	9730 Outer Dr	Unit 102	1st Floor	Kitchen	Room	Wall	Plaster	D		Intact	Negative
10072	10/13/2020	17:28:46	Lead Paint	9730 Outer Dr	Unit 102	1st Floor	Kitchen	Door	Casing	Wood	Ā		Intact	Negative
10073	10/13/2020	17:29:35	Lead Paint	9730 Outer Dr	Unit 102	1st Floor	Kitchen	Room	Baseboard	Wood	A		Intact	Negative
10074	10/13/2020	17:30:14	Lead Paint	9730 Outer Dr	Unit 102	1st Floor	Kitchen	Trim	N/A	Wood	В		Intact	Negative
10075	10/13/2020	17:30:46	Lead Paint	9730 Outer Dr	Unit 102	1st Floor	Kitchen	Window	Casing	Metal	В		Intact	Negative
10075	10/13/2020	17:30:40	Lead Paint	9730 Outer Dr	Unit 102 Unit 102	1st Floor	Kitchen	Room	Wall	Wood	C		Intact	Negative
	10/13/2020	17:31:29			Unit 102 Unit 102	1st Floor			Door		D			•
10077			Lead Paint	9730 Outer Dr			Kitchen	Cabinets		Wood			Intact	Negative
10078	10/13/2020	17:32:52	Lead Paint	9730 Outer Dr	Unit 102	1st Floor	Kitchen	Cabinets	Shelf	Wood	D		Intact	Negative
10079	10/13/2020	17:33:50	Lead Paint	9730 Outer Dr	Unit 102	1st Floor	Kitchen	Room	Ceiling	Plaster	A		Intact	Negative
10080	10/13/2020	17:34:33	Lead Paint	9730 Outer Dr	Unit 102	1st Floor	Dining Room	Room	Wall	Concrete	A		Deteriorated	Negative
10081	10/13/2020	17:34:52	Lead Paint	9730 Outer Dr	Unit 102	1st Floor	Dining Room	Room	Wall	Concrete	В		Deteriorated	Negative
10082	10/13/2020	17:35:29	Lead Paint	9730 Outer Dr	Unit 102	1st Floor	Dining Room	Room	Wall	Plaster	С		Deteriorated	Negative
10083	10/13/2020	17:35:55	Lead Paint	9730 Outer Dr	Unit 102	1st Floor	Dining Room	Room	Wall	Plaster	D		Deteriorated	Negative

No.	Date	Time	Type	Building	Unit	Floor	Room	Structure	Member	Substrate	Wall	Location	Conditon	Result
10084	10/13/2020	17:36:21	Lead Paint	9730 Outer Dr	Unit 102	1st Floor	Dining Room	Room	Baseboard	Wood	D		Deteriorated	Positive
10085	10/13/2020	17:37:23	Lead Paint	9730 Outer Dr	Unit 102	1st Floor	Dining Room	Window	Casing	Metal	Ā		Deteriorated	Negative
10086	10/13/2020	17:37:59	Lead Paint	9730 Outer Dr	Unit 102	1st Floor	Dining Room	Radiator	Cover	Metal	A		Intact	Negative
10087	10/13/2020	17:38:37	Lead Paint	9730 Outer Dr	Unit 102	1st Floor	Dining Room	Room	Ceiling	Plaster	C		Deteriorated	Negative
10088	10/13/2020	17:39:58	Lead Paint	9730 Outer Dr	Unit 102	1st Floor	Living Room	Room	Wall	Concrete	Ă		Intact	Negative
10089	10/13/2020	17:40:31	Lead Paint	9730 Outer Dr	Unit 102	1st Floor	Living Room	Room	Wall	Concrete	В		Deteriorated	Negative
10090	10/13/2020	17:40:53	Lead Paint	9730 Outer Dr	Unit 102	1st Floor	Living Room	Room	Wall	Plaster	č		Deteriorated	Negative
10091	10/13/2020	17:41:18	Lead Paint	9730 Outer Dr	Unit 102	1st Floor	Living Room	Room	Wall	Plaster	D		Deteriorated	Negative
10091	10/13/2020	17:41:53	Lead Paint	9730 Outer Dr	Unit 102	1st Floor	Living Room	Room	Baseboard	Wood	D		Deteriorated	Negative
10092	10/13/2020	17:42:32	Lead Paint	9730 Outer Dr	Unit 102	1st Floor	Living Room	Closet	Door	Wood	C		Deteriorated	Negative
10093	10/13/2020	17:42:55	Lead Paint	9730 Outer Dr	Unit 102	1st Floor	Living Room	Closet	Casing	Wood	c		Deteriorated	Positive
10095	10/13/2020	17:43:32	Lead Paint	9730 Outer Dr	Unit 102	1st Floor	Living Room	Closet	Shelf Support	Wood	c		Deteriorated	Negative
10095	10/13/2020	17:43:53	Lead Paint	9730 Outer Dr	Unit 102	1st Floor	Living Room	Closet	Shelf	Wood	c		Deteriorated	Negative
10090	10/13/2020	17:44:17	Lead Paint	9730 Outer Dr	Unit 102	1st Floor	Living Room	Closet	Wall	Plaster	c		Deteriorated	•
10097	10/13/2020	17:44:17	Lead Paint	9730 Outer Dr	Unit 102	1st Floor	Living Room	Radiator	Cover	Metal	A		Intact	Negative Negative
10098	10/13/2020	17:44:57	Lead Paint	9730 Outer Dr	Unit 102	1st Floor	Living Room	Radiator	Baseboard	Wood	A		Deteriorated	Negative
10099	10/13/2020	17:45:55	Lead Paint	9730 Outer Dr	Unit 102	1st Floor	•	Window		Metal	A		Intact	•
10100	10/13/2020	17:46:07	Lead Paint	9730 Outer Dr 9730 Outer Dr	Unit 102	1st Floor 1st Floor	Living Room		Casing	Plaster	D			Negative
							Living Room	Room	Ceiling				Intact	Negative
10102	10/13/2020	17:48:58	Lead Paint	9730 Outer Dr	Unit 102	1st Floor	Foyer	Room	Wall	Plaster	A		Intact	Negative
10103	10/13/2020	17:49:19	Lead Paint	9730 Outer Dr	Unit 102	1st Floor	Foyer	Room	Wall	Plaster	В		Intact	Negative
10104	10/13/2020	17:49:40	Lead Paint	9730 Outer Dr	Unit 102	1st Floor	Foyer	Room	Wall	Plaster	С		Intact	Negative
10105	10/13/2020	17:51:04	Lead Paint	9730 Outer Dr	Unit 102	1st Floor	Foyer	Room	Wall	Wood	С		Intact	Negative
10106	10/13/2020	17:51:28	Lead Paint	9730 Outer Dr	Unit 102	1st Floor	Foyer	Room	Wall	Plaster	D		Intact	Negative
10107	10/13/2020	17:51:55	Lead Paint	9730 Outer Dr	Unit 102	1st Floor	Foyer	Room	Baseboard	Wood	D		Intact	Negative
10108	10/13/2020	17:53:02	Lead Paint	9730 Outer Dr	Unit 102	1st Floor	Foyer	Door	. .	Wood	С		Intact	Negative
10109	10/13/2020	17:53:24	Lead Paint	9730 Outer Dr	Unit 102	1st Floor	Foyer	Door	Casing	Wood	С		Intact	Negative
10110	10/13/2020	17:54:29	Lead Paint	9730 Outer Dr	Unit 102	1st Floor	Foyer	Closet	Door	Wood	В		Intact	Negative
10111	10/13/2020	17:55:09	Lead Paint	9730 Outer Dr	Unit 102	1st Floor	Foyer	Closet	Casing	Wood	В		Intact	Negative
10112	10/13/2020	17:55:54	Lead Paint	9730 Outer Dr	Unit 102	1st Floor	Foyer	Closet	Wall	Drywall	В		Intact	Negative
10113	10/13/2020	17:56:18	Lead Paint	9730 Outer Dr	Unit 102	1st Floor	Foyer	Closet	Shelf Support	Wood	В		Intact	Negative
10114	10/13/2020	17:56:41	Lead Paint	9730 Outer Dr	Unit 102	1st Floor	Foyer	Closet	Shelf	Wood	В		Intact	Negative
10115	10/13/2020	17:57:21	Lead Paint	9730 Outer Dr	Unit 102	1st Floor	Foyer	Closet	Door	Wood	С		Intact	Negative
10116	10/13/2020	17:57:45	Lead Paint	9730 Outer Dr	Unit 102	1st Floor	Foyer	Closet	Casing	Wood	С		Intact	Negative
10117	10/13/2020	17:58:07	Lead Paint	9730 Outer Dr	Unit 102	1st Floor	Foyer	Closet	Shelf	Wood	С		Intact	Negative
10118	10/13/2020	17:58:29	Lead Paint	9730 Outer Dr	Unit 102	1st Floor	Foyer	Closet	Wall	Plaster	С		Intact	Negative
10119	10/13/2020	17:59:06	Lead Paint	9730 Outer Dr	Unit 102	1st Floor	Foyer	Closet	Door	Wood	D		Intact	Negative
10120	10/13/2020	17:59:31	Lead Paint	9730 Outer Dr	Unit 102	1st Floor	Foyer	Closet	Shelf	Wood	D		Intact	Negative
10121	10/13/2020	17:59:56	Lead Paint	9730 Outer Dr	Unit 102	1st Floor	Foyer	Closet	Casing	Wood	D		Intact	Negative
10122	10/13/2020	18:01:04	Lead Paint	9730 Outer Dr	Unit 102	1st Floor	Foyer	Trim		Wood	D		Intact	Negative
10123	10/13/2020	18:01:33	Lead Paint	9730 Outer Dr	Unit 102	1st Floor	Foyer	Room	Ceiling	Plaster	С		Intact	Negative
10124	10/13/2020	18:02:26	Lead Paint	9730 Outer Dr	Unit 102	1st Floor	Bathroom	Room	Wall	Plaster	Α		Deteriorated	Negative
10125	10/13/2020	18:02:46	Lead Paint	9730 Outer Dr	Unit 102	1st Floor	Bathroom	Room	Wall	Plaster	В		Deteriorated	Negative
10126	10/13/2020	18:03:08	Lead Paint	9730 Outer Dr	Unit 102	1st Floor	Bathroom	Room	Wall	Plaster	С		Deteriorated	Negative
10127	10/13/2020	18:03:36	Lead Paint	9730 Outer Dr	Unit 102	1st Floor	Bathroom	Room	Wall	Plaster	D		Intact	Negative
10128	10/13/2020	18:04:01	Lead Paint	9730 Outer Dr	Unit 102	1st Floor	Bathroom	Door		Wood	С		Intact	Negative
10129	10/13/2020	18:04:27	Lead Paint	9730 Outer Dr	Unit 102	1st Floor	Bathroom	Door	Casing	Wood	С		Deteriorated	Negative
10130	10/13/2020	18:04:52	Lead Paint	9730 Outer Dr	Unit 102	1st Floor	Bathroom	Radiator	Cover	Metal	С		Deteriorated	Negative
10131	10/13/2020	18:05:21	Lead Paint	9730 Outer Dr	Unit 102	1st Floor	Bathroom	Window	Casing	Metal	В		Deteriorated	Negative
10132	10/13/2020	18:05:50	Lead Paint	9730 Outer Dr	Unit 102	1st Floor	Bathroom	Cabinets	Frame	Metal	А		Deteriorated	Negative
10133	10/13/2020	18:06:26	Lead Paint	9730 Outer Dr	Unit 102	1st Floor	Bathroom	Room	Ceiling	Plaster	D		Deteriorated	Negative
10134	10/13/2020	18:07:28	Lead Paint	9730 Outer Dr	Unit 102	1st Floor	Bedroom	Room	Wall	Plaster	Ā		Intact	Negative
10135	10/13/2020	18:07:49	Lead Paint	9730 Outer Dr	Unit 102	1st Floor	Bedroom	Room	Wall	Plaster	В		Intact	Negative
10133				2. 00 0 a.o. Di	J		200.00							

No.	Date	Time	Туре	Building	Unit	Floor	Room	Structure	Member	Substrate	Wall	Location	Conditon	Result
10137	10/13/2020	18:08:51	Lead Paint	9730 Outer Dr	Unit 102	1st Floor	Bedroom	Room	Baseboard	Wood	D		Intact	Negative
10138	10/13/2020	18:09:15	Lead Paint	9730 Outer Dr	Unit 102	1st Floor	Bedroom	Door		Wood	D		Intact	Negative
10139	10/13/2020	18:09:35	Lead Paint	9730 Outer Dr	Unit 102	1st Floor	Bedroom	Door	Casing	Wood	D		Intact	Positive
10140	10/13/2020	18:10:25	Lead Paint	9730 Outer Dr	Unit 102	1st Floor	Bedroom	Radiator	Cover	Metal	Ā		Intact	Negative
10141	10/13/2020	18:10:55	Lead Paint	9730 Outer Dr	Unit 102	1st Floor	Bedroom	Window	Casing	Metal	A		Intact	Negative
10142	10/13/2020	18:12:12	Lead Paint	9730 Outer Dr	Unit 102	1st Floor	Bedroom	Closet	Slide Door	Wood	c		Intact	Negative
10142	10/13/2020	18:12:50	Lead Paint	9730 Outer Dr	Unit 102	1st Floor	Bedroom	Closet	Frame	Wood	č		Intact	Negative
10144	10/13/2020	18:13:13	Lead Paint	9730 Outer Dr	Unit 102	1st Floor	Bedroom	Closet	Wall	Plaster	c		Intact	Negative
10144	10/13/2020	18:13:45	Lead Paint	9730 Outer Dr	Unit 102	1st Floor		Closet	Wall	Plaster	D		Intact	•
10145	10/13/2020	18:14:17	Lead Paint		Unit 102	1st Floor	Bedroom				D			Negative
10146		18:14:17	Lead Paint	9730 Outer Dr 9730 Outer Dr	Unit 102	1st Floor 1st Floor	Bedroom	Closet	Shelf Support Shelf	Wood Wood	D		Intact	Negative
	10/13/2020						Bedroom	Closet			D		Deteriorated	Negative
10148	10/13/2020	18:15:14	Lead Paint	9730 Outer Dr	Unit 102	1st Floor	Bedroom	Closet	Wall	Wood			Intact	Negative
10149	10/13/2020	18:15:41	Lead Paint	9730 Outer Dr	Unit 102	1st Floor	Bedroom	Closet	Casing	Wood	D		Intact	Negative
10150	10/13/2020	18:16:19	Lead Paint	9730 Outer Dr	Unit 102	1st Floor	Bedroom	Closet	Door	Wood	D		Intact	Negative
10151	10/13/2020	18:17:04	Lead Paint	9730 Outer Dr	Unit 102	1st Floor	Bedroom	Cabinets	Door	Wood	С		Intact	Negative
10152	10/13/2020	18:17:33	Lead Paint	9730 Outer Dr	Unit 102	1st Floor	Bedroom	Trim		Wood	D		Intact	Negative
10153	10/13/2020	18:18:15	Lead Paint	9730 Outer Dr	Unit 102	1st Floor	Bedroom	Room	Ceiling	Plaster	D		Intact	Negative
10154	10/13/2020	18:21:17	Lead Paint	9730 Outer Dr	Unit 103	1st Floor	Kitchen	Room	Wall	Plaster	A		Deteriorated	Negative
10155	10/13/2020	18:21:38	Lead Paint	9730 Outer Dr	Unit 103	1st Floor	Kitchen	Room	Wall	Plaster	В		Deteriorated	Negative
10156	10/13/2020	18:22:15	Lead Paint	9730 Outer Dr	Unit 103	1st Floor	Kitchen	Room	Wall	Plaster	С		Deteriorated	Negative
10157	10/13/2020	18:22:41	Lead Paint	9730 Outer Dr	Unit 103	1st Floor	Kitchen	Room	Wall	Concrete	D		Deteriorated	Negative
10158	10/13/2020	18:23:08	Lead Paint	9730 Outer Dr	Unit 103	1st Floor	Kitchen	Room	Baseboard	Wood	D		Deteriorated	Positive
10159	10/13/2020	18:23:30	Lead Paint	9730 Outer Dr	Unit 103	1st Floor	Kitchen	Trim		Wood	D		Deteriorated	Negative
10160	10/13/2020	18:24:00	Lead Paint	9730 Outer Dr	Unit 103	1st Floor	Kitchen	Cabinets	Door	Wood	В		Deteriorated	Positive
10161	10/13/2020	18:24:22	Lead Paint	9730 Outer Dr	Unit 103	1st Floor	Kitchen	Cabinets	Shelf	Wood	В		Deteriorated	Negative
10162	10/13/2020	18:25:04	Lead Paint	9730 Outer Dr	Unit 103	1st Floor	Kitchen	Cabinets	Door	Metal	D		Deteriorated	Negative
10163	10/13/2020	18:25:28	Lead Paint	9730 Outer Dr	Unit 103	1st Floor	Kitchen	Window	Casing	Metal	D		Deteriorated	Negative
10164	10/13/2020	18:25:57	Lead Paint	9730 Outer Dr	Unit 103	1st Floor	Kitchen	Door	Casing	Wood	А		Deteriorated	Positive
10165	10/13/2020	18:26:19	Lead Paint	9730 Outer Dr	Unit 103	1st Floor	Kitchen	Door	Jamb	Wood	А		Deteriorated	Positive
10166	10/13/2020	18:26:50	Lead Paint	9730 Outer Dr	Unit 103	1st Floor	Kitchen	Room	Floor	Wood	А		Deteriorated	Negative
10167	10/13/2020	18:27:22	Lead Paint	9730 Outer Dr	Unit 103	1st Floor	Kitchen	Room	Ceiling	Wood	А		Deteriorated	Negative
10168	10/13/2020	18:28:02	Lead Paint	9730 Outer Dr	Unit 103	1st Floor	Dining Room	Room	Wall	Concrete	А		Intact	Negative
10169	10/13/2020	18:28:23	Lead Paint	9730 Outer Dr	Unit 103	1st Floor	Dining Room	Room	Wall	Plaster	В		Intact	Negative
10170	10/13/2020	18:28:42	Lead Paint	9730 Outer Dr	Unit 103	1st Floor	Dining Room	Room	Wall	Plaster	č		Intact	Negative
10170	10/13/2020	18:29:03	Lead Paint	9730 Outer Dr	Unit 103	1st Floor	Dining Room	Room	Wall	Plaster	D		Intact	Negative
10172	10/13/2020	18:29:30	Lead Paint	9730 Outer Dr	Unit 103	1st Floor	Dining Room	Room	Baseboard	Wood	D		Deteriorated	Negative
10172	10/13/2020	18:30:16	Lead Paint	9730 Outer Dr	Unit 103	1st Floor	Dining Room	Radiator	Cover	Metal	A		Intact	Negative
10173	10/13/2020	18:30:46	Lead Paint	9730 Outer Dr	Unit 103	1st Floor	Dining Room	Window	Casing	Metal	A		Deteriorated	Negative
10174	10/13/2020	18:30:40	Lead Paint	9730 Outer Dr	Unit 103	1st Floor	Dining Room	Door	Casing	Wood	c		Intact	Positive
10175		18:32:13	Lead Paint	9730 Outer Dr	Unit 103	1st Floor	•			Plaster	В			
10178	10/13/2020 10/13/2020	18:32:49	Lead Paint		Unit 103	1st Floor	Dining Room	Room	Ceiling		A		Intact	Negative
				9730 Outer Dr			Living Room	Room	Wall	Concrete	B		Intact	Negative
10178	10/13/2020	18:33:12	Lead Paint	9730 Outer Dr	Unit 103	1st Floor	Living Room	Room	Wall	Plaster			Intact	Negative
10179	10/13/2020	18:33:34	Lead Paint	9730 Outer Dr	Unit 103	1st Floor	Living Room	Room	Wall	Plaster	C D		Intact	Negative
10180	10/13/2020	18:33:56	Lead Paint	9730 Outer Dr	Unit 103	1st Floor	Living Room	Room	Wall	Plaster	_		Intact	Negative
10181	10/13/2020	18:34:22	Lead Paint	9730 Outer Dr	Unit 103	1st Floor	Living Room	Room	Baseboard	Wood	A		Intact	Positive
10182	10/13/2020	18:35:02	Lead Paint	9730 Outer Dr	Unit 103	1st Floor	Living Room	Radiator	Cover	Metal	A		Intact	Negative
10183	10/13/2020	18:35:32	Lead Paint	9730 Outer Dr	Unit 103	1st Floor	Living Room	Window	Casing	Metal	A		Intact	Negative
10184	10/13/2020	18:36:12	Lead Paint	9730 Outer Dr	Unit 103	1st Floor	Living Room	Room	Ceiling	Plaster	С		Deteriorated	Negative
10185	10/13/2020	18:37:05	Lead Paint	9730 Outer Dr	Unit 103	1st Floor	Foyer	Room	Wall	Plaster	A		Intact	Negative
10186	10/13/2020	18:37:26	Lead Paint	9730 Outer Dr	Unit 103	1st Floor	Foyer	Room	Wall	Plaster	В		Intact	Negative
10187	10/13/2020	18:37:55	Lead Paint	9730 Outer Dr	Unit 103	1st Floor	Foyer	Room	Wall	Plaster	С		Intact	Negative
10188	10/13/2020	18:38:16	Lead Paint	9730 Outer Dr	Unit 103	1st Floor	Foyer	Room	Wall	Plaster	D		Intact	Negative
10189	10/13/2020	18:38:39	Lead Paint	9730 Outer Dr	Unit 103	1st Floor	Foyer	Room	Baseboard	Wood	D		Intact	Positive

No.	Date	Time	Type	Building	Unit	Floor	Room	Structure	Member	Substrate	Wall	Location	Conditon	Result
10190	10/13/2020	18:39:04	Lead Paint	9730 Outer Dr	Unit 103	1st Floor	Foyer	Closet	Door	Wood	D	Looution	Intact	Negative
10191	10/13/2020	18:39:25	Lead Paint	9730 Outer Dr	Unit 103	1st Floor	Foyer	Closet	Casing	Wood	D		Intact	Positive
10192	10/13/2020	18:40:01	Lead Paint	9730 Outer Dr	Unit 103	1st Floor	Foyer	Closet	Shelf Support	Wood	D		Intact	Negative
10192	10/13/2020	18:40:44	Lead Paint	9730 Outer Dr	Unit 103	1st Floor	Foyer	Closet	Shelf	Wood	D		Intact	Negative
	10/13/2020	18:40:44									D			•
10194			Lead Paint	9730 Outer Dr	Unit 103	1st Floor	Foyer	Closet	Wall	Plaster			Intact	Negative
10195	10/13/2020	18:41:49	Lead Paint	9730 Outer Dr	Unit 103	1st Floor	Foyer	Door	o .	Wood	В		Intact	Negative
10196	10/13/2020	18:42:09	Lead Paint	9730 Outer Dr	Unit 103	1st Floor	Foyer	Door	Casing	Wood	В		Intact	Positive
10197	10/13/2020	18:42:47	Lead Paint	9730 Outer Dr	Unit 103	1st Floor	Foyer	Door	Jamb	Wood	В		Deteriorated	Positive
10198	10/13/2020	18:43:23	Lead Paint	9730 Outer Dr	Unit 103	1st Floor	Foyer	Room	Ceiling	Plaster	А		Intact	Negative
10199	10/13/2020	18:43:56	Lead Paint	9730 Outer Dr	Unit 103	1st Floor	Hallway	Room	Wall	Plaster	A		Intact	Negative
10200	10/13/2020	18:44:18	Lead Paint	9730 Outer Dr	Unit 103	1st Floor	Hallway	Room	Wall	Plaster	С		Intact	Negative
10201	10/13/2020	18:44:38	Lead Paint	9730 Outer Dr	Unit 103	1st Floor	Hallway	Room	Wall	Plaster	D		Intact	Negative
10202	10/13/2020	18:45:02	Lead Paint	9730 Outer Dr	Unit 103	1st Floor	Hallway	Door	Casing	Wood	D		Intact	Positive
10203	10/13/2020	18:45:35	Lead Paint	9730 Outer Dr	Unit 103	1st Floor	Hallway	Door		Wood	D		Intact	Negative
10204	10/13/2020	18:45:59	Lead Paint	9730 Outer Dr	Unit 103	1st Floor	Hallway	Room	Baseboard	Wood	С		Intact	Positive
10205	10/13/2020	18:46:38	Lead Paint	9730 Outer Dr	Unit 103	1st Floor	Hallway	Closet	Door	Wood	А		Intact	Negative
10206	10/13/2020	18:46:58	Lead Paint	9730 Outer Dr	Unit 103	1st Floor	Hallway	Closet	Casing	Wood	A		Intact	Positive
10207	10/13/2020	18:47:27	Lead Paint	9730 Outer Dr	Unit 103	1st Floor	Hallway	Closet	Shelf	Wood	A		Deteriorated	Negative
10208	10/13/2020	18:48:02	Lead Paint	9730 Outer Dr	Unit 103	1st Floor	Hallway	Room	Ceiling	Plaster	A		Intact	Negative
10200	10/13/2020	18:48:55	Lead Paint	9730 Outer Dr	Unit 103	1st Floor	Bedroom 1	Room	Wall	Plaster	A		Intact	Negative
10209	10/13/2020	18:49:20	Lead Paint	9730 Outer Dr	Unit 103	1st Floor	Bedroom 1	Room	Wall	Plaster	В		Intact	Negative
											C			•
10211	10/13/2020	18:49:42	Lead Paint	9730 Outer Dr	Unit 103	1st Floor	Bedroom 1	Room	Wall	Plaster			Intact	Negative
10212	10/13/2020	18:50:11	Lead Paint	9730 Outer Dr	Unit 103	1st Floor	Bedroom 1	Room	Wall	Concrete	D		Deteriorated	Negative
10213	10/13/2020	18:50:34	Lead Paint	9730 Outer Dr	Unit 103	1st Floor	Bedroom 1	Room	Baseboard	Wood	D		Deteriorated	Positive
10214	10/13/2020	18:51:12	Lead Paint	9730 Outer Dr	Unit 103	1st Floor	Bedroom 1	Radiator	Cover	Metal	D		Deteriorated	Negative
10215	10/13/2020	18:51:43	Lead Paint	9730 Outer Dr	Unit 103	1st Floor	Bedroom 1	Window	Casing	Metal	D		Deteriorated	Negative
10216	10/13/2020	18:52:17	Lead Paint	9730 Outer Dr	Unit 103	1st Floor	Bedroom 1	Door	Casing	Wood	А		Intact	Positive
10217	10/13/2020	18:52:37	Lead Paint	9730 Outer Dr	Unit 103	1st Floor	Bedroom 1	Door		Wood	A		Intact	Negative
10218	10/13/2020	18:53:00	Lead Paint	9730 Outer Dr	Unit 103	1st Floor	Bedroom 1	Closet	Door	Wood	В		Intact	Negative
10219	10/13/2020	18:53:25	Lead Paint	9730 Outer Dr	Unit 103	1st Floor	Bedroom 1	Closet	Casing	Wood	В		Intact	Positive
10220	10/13/2020	18:53:47	Lead Paint	9730 Outer Dr	Unit 103	1st Floor	Bedroom 1	Closet	Shelf Support	Wood	В		Intact	Negative
10221	10/13/2020	18:54:12	Lead Paint	9730 Outer Dr	Unit 103	1st Floor	Bedroom 1	Closet	Shelf	Wood	В		Intact	Negative
10222	10/13/2020	18:54:35	Lead Paint	9730 Outer Dr	Unit 103	1st Floor	Bedroom 1	Closet	Wall	Plaster	В		Intact	Negative
10223	10/13/2020	18:55:01	Lead Paint	9730 Outer Dr	Unit 103	1st Floor	Bedroom 1	Room	Floor	Wood	В		Intact	Negative
10224	10/13/2020	18:55:28	Lead Paint	9730 Outer Dr	Unit 103	1st Floor	Bedroom 1	Room	Ceiling	Plaster	Ā		Intact	Negative
10225	10/13/2020	18:56:28	Lead Paint	9730 Outer Dr	Unit 103	1st Floor	Bathroom	Room	Wall	Plaster	A		Deteriorated	Negative
10226	10/13/2020	18:56:52	Lead Paint	9730 Outer Dr	Unit 103	1st Floor	Bathroom	Room	Wall	Plaster	В		Intact	Negative
10227	10/13/2020	18:57:12	Lead Paint	9730 Outer Dr	Unit 103	1st Floor	Bathroom	Room	Wall	Plaster	c		Intact	Negative
10227	10/13/2020	18:57:36	Lead Paint	9730 Outer Dr	Unit 103	1st Floor	Bathroom	Room	Wall	Concrete	D		Intact	Negative
10220	10/13/2020	18:58:04	Lead Paint	9730 Outer Dr	Unit 103	1st Floor	Bathroom	Window	Casing	Metal	D		Deteriorated	Negative
									0					•
10230	10/13/2020	18:58:30	Lead Paint	9730 Outer Dr	Unit 103	1st Floor	Bathroom	Radiator	Cover	Metal	С		Intact	Negative
10231	10/13/2020	18:58:58	Lead Paint	9730 Outer Dr	Unit 103	1st Floor	Bathroom	Door	a .	Wood	В		Intact	Negative
10232	10/13/2020	18:59:19	Lead Paint	9730 Outer Dr	Unit 103	1st Floor	Bathroom	Door	Casing	Wood	В		Intact	Positive
10233	10/13/2020	18:59:50	Lead Paint	9730 Outer Dr	Unit 103	1st Floor	Bathroom	Cabinets	Frame	Metal	А		Deteriorated	Negative
10234	10/13/2020	19:00:22	Lead Paint	9730 Outer Dr	Unit 103	1st Floor	Bathroom	Room	Ceiling	Plaster	А		Deteriorated	Negative
10235	10/13/2020	19:00:57	Lead Paint	9730 Outer Dr	Unit 103	1st Floor	Bedroom 2	Room	Wall	Plaster	А		Intact	Negative
10236	10/13/2020	19:01:18	Lead Paint	9730 Outer Dr	Unit 103	1st Floor	Bedroom 2	Room	Wall	Plaster	В		Intact	Negative
10237	10/13/2020	19:01:40	Lead Paint	9730 Outer Dr	Unit 103	1st Floor	Bedroom 2	Room	Wall	Plaster	С		Intact	Negative
10238	10/13/2020	19:02:11	Lead Paint	9730 Outer Dr	Unit 103	1st Floor	Bedroom 2	Room	Wall	Concrete	D		Deteriorated	Negative
10239	10/13/2020	19:02:35	Lead Paint	9730 Outer Dr	Unit 103	1st Floor	Bedroom 2	Room	Baseboard	Wood	D		Deteriorated	Positive
10240	10/13/2020	19:03:17	Lead Paint	9730 Outer Dr	Unit 103	1st Floor	Bedroom 2	Radiator	Cover	Metal	D		Deteriorated	Negative
10240	10/13/2020	19:03:49	Lead Paint	9730 Outer Dr	Unit 103	1st Floor	Bedroom 2	Window	Casing	Metal	D		Deteriorated	Negative
10242	10/13/2020	19:04:16	Lead Paint	9730 Outer Dr	Unit 103	1st Floor	Bedroom 2	Room	Wall	Wood	c		Deteriorated	Negative
10242	10/10/2020	10.04.10		STOU OULEI DI	0111 100	13111001	Dearborn Z	Room	v v ali	**00u	0		Detenorated	negative

No.	Date	Time	Type	Building	Unit	Floor	Room	Structure	Member	Substrate	Wall	Location	Conditon	Result
10243	10/13/2020	19:04:41	Lead Paint	9730 Outer Dr	Unit 103	1st Floor	Bedroom 2	Door	monibol	Wood	C	Looution	Intact	Negative
10244	10/13/2020	19:05:02	Lead Paint	9730 Outer Dr	Unit 103	1st Floor	Bedroom 2	Door	Casing	Wood	č		Intact	Positive
10245	10/13/2020	19:05:29	Lead Paint	9730 Outer Dr	Unit 103	1st Floor	Bedroom 2	Closet	Door	Wood	В		Intact	Negative
10246	10/13/2020	19:05:51	Lead Paint	9730 Outer Dr	Unit 103	1st Floor	Bedroom 2	Closet	Casing	Wood	В		Intact	Positive
10247	10/13/2020	19:06:44	Lead Paint	9730 Outer Dr	Unit 103	1st Floor	Bedroom 2	Closet	Shelf Support	Wood	В		Intact	Negative
10248	10/13/2020	19:07:20	Lead Paint	9730 Outer Dr	Unit 103	1st Floor	Bedroom 2	Closet	Shelf	Wood	В		Intact	Negative
10240	10/13/2020	19:07:44	Lead Paint	9730 Outer Dr	Unit 103	1st Floor	Bedroom 2	Closet	Wall	Plaster	В		Intact	Negative
10240	10/13/2020	19:08:16	Lead Paint	9730 Outer Dr	Unit 103	1st Floor	Bedroom 2	Room	Ceiling	Plaster	В		Intact	Negative
10250	10/13/2020	19:10:07	Lead Paint	9730 Outer Dr	Unit 103	1st Floor	Calibration	Room	Cennig	1 laster	D		intact	Positive
10251	10/13/2020	19:10:07	Lead Paint	9730 Outer Dr	Unit 103	1st Floor	Calibration							Positive
10252	10/13/2020	19:11:03	Lead Paint	9730 Outer Dr	Unit 103	1st Floor	Calibration							Positive
10235	10/14/2020	15:27:27	Lead Paint	9730 Outer Dr	Unit 103	1st Floor	Kitchen	Room	Wall	Plaster	А		Intact	Negative
10487	10/14/2020	15:27:27	Lead Paint	9730 Outer Dr	Unit 104	1st Floor	Kitchen	Room	Wall	Plaster	В		Intact	Negative
10488	10/14/2020	15:28:16	Lead Paint	9730 Outer Dr 9730 Outer Dr	Unit 104	1st Floor	Kitchen	Room	Wall	Plaster	C		Intact	Positive
10489	10/14/2020	15:28:37	Lead Paint	9730 Outer Dr	Unit 104	1st Floor	Kitchen	Room	Wall	Plaster	D		Intact	Negative
10409	10/14/2020	15:29:05	Lead Paint	9730 Outer Dr	Unit 104	1st Floor	Kitchen	Trim	N/A	Wood	D		Intact	Negative
10490	10/14/2020	15:29:05	Lead Paint	9730 Outer Dr 9730 Outer Dr	Unit 104 Unit 104	1st Floor	Kitchen		Baseboard	Wood	D		Intact	Positive
10491	10/14/2020	15:29.38	Lead Paint		Unit 104	1st Floor		Room Cabinets	Door	Wood	A			Positive
				9730 Outer Dr			Kitchen						Intact	
10493	10/14/2020	15:30:28	Lead Paint	9730 Outer Dr	Unit 104	1st Floor	Kitchen	Cabinets	Shelf	Wood	A		Intact	Negative
10494	10/14/2020	15:30:58	Lead Paint	9730 Outer Dr	Unit 104	1st Floor	Kitchen	Room	Wall	Wood	A		Intact	Negative
10495	10/14/2020	15:31:28	Lead Paint	9730 Outer Dr	Unit 104	1st Floor	Kitchen	Cabinets	Door	Metal	В		Intact	Negative
10496	10/14/2020	15:32:50	Lead Paint	9730 Outer Dr	Unit 104	1st Floor	Kitchen	Vent	N/A	Metal	D		Intact	Positive
10497	10/14/2020	15:33:39	Lead Paint	9730 Outer Dr	Unit 104	1st Floor	Kitchen	Room	Ceiling	Plaster	С		Deteriorated	Negative
10498	10/14/2020	15:34:19	Lead Paint	9730 Outer Dr	Unit 104	1st Floor	Dining Room	Room	Wall	Plaster	В		Deteriorated	Negative
10499	10/14/2020	15:34:40	Lead Paint	9730 Outer Dr	Unit 104	1st Floor	Dining Room	Room	Wall	Plaster	С		Deteriorated	Negative
10500	10/14/2020	15:35:01	Lead Paint	9730 Outer Dr	Unit 104	1st Floor	Dining Room	Room	Wall	Plaster	D		Deteriorated	Negative
10501	10/14/2020	15:35:33	Lead Paint	9730 Outer Dr	Unit 104	1st Floor	Dining Room	Room	Baseboard	Wood	D		Deteriorated	Positive
10502	10/14/2020	15:36:14	Lead Paint	9730 Outer Dr	Unit 104	1st Floor	Dining Room	Window	Casing	Metal	С		Deteriorated	Negative
10503	10/14/2020	15:36:47	Lead Paint	9730 Outer Dr	Unit 104	1st Floor	Dining Room	Cabinets	Door	Wood	A		Intact	Positive
10504	10/14/2020	15:37:11	Lead Paint	9730 Outer Dr	Unit 104	1st Floor	Dining Room	Cabinets	Shelf	Wood	A		Intact	Positive
10505	10/14/2020	15:37:34	Lead Paint	9730 Outer Dr	Unit 104	1st Floor	Dining Room	Trim		Wood	Α		Intact	Positive
10506	10/14/2020	15:38:05	Lead Paint	9730 Outer Dr	Unit 104	1st Floor	Dining Room	Room	Ceiling	Plaster	Α		Intact	Negative
10507	10/14/2020	15:38:40	Lead Paint	9730 Outer Dr	Unit 104	1st Floor	Living Room	Room	Wall	Plaster	A		Intact	Negative
10508	10/14/2020	15:39:08	Lead Paint	9730 Outer Dr	Unit 104	1st Floor	Living Room	Room	Wall	Plaster	В		Intact	Negative
10509	10/14/2020	15:39:32	Lead Paint	9730 Outer Dr	Unit 104	1st Floor	Living Room	Room	Wall	Plaster	С		Intact	Negative
10510	10/14/2020	15:39:54	Lead Paint	9730 Outer Dr	Unit 104	1st Floor	Living Room	Room	Wall	Plaster	D		Intact	Negative
10511	10/14/2020	15:40:18	Lead Paint	9730 Outer Dr	Unit 104	1st Floor	Living Room	Room	Baseboard	Wood	D		Intact	Positive
10512	10/14/2020	15:40:51	Lead Paint	9730 Outer Dr	Unit 104	1st Floor	Living Room	Window	Casing	Metal	С	3	Intact	Negative
10513	10/14/2020	15:41:27	Lead Paint	9730 Outer Dr	Unit 104	1st Floor	Living Room	Window	Sill	Metal	С	3	Deteriorated	Positive
10514	10/14/2020	15:41:56	Lead Paint	9730 Outer Dr	Unit 104	1st Floor	Living Room	Radiator	Cover	Metal	С		Intact	Negative
10515	10/14/2020	15:42:55	Lead Paint	9730 Outer Dr	Unit 104	1st Floor	Living Room	Closet	Door	Wood	Α		Intact	Negative
10516	10/14/2020	15:43:18	Lead Paint	9730 Outer Dr	Unit 104	1st Floor	Living Room	Closet	Casing	Wood	Α		Intact	Positive
10517	10/14/2020	15:43:42	Lead Paint	9730 Outer Dr	Unit 104	1st Floor	Living Room	Closet	Shelf Support	Wood	Α		Intact	Positive
10518	10/14/2020	15:44:04	Lead Paint	9730 Outer Dr	Unit 104	1st Floor	Living Room	Closet	Shelf	Wood	Α		Intact	Negative
10519	10/14/2020	15:44:27	Lead Paint	9730 Outer Dr	Unit 104	1st Floor	Living Room	Closet	Wall	Plaster	Α		Intact	Negative
10520	10/14/2020	15:45:15	Lead Paint	9730 Outer Dr	Unit 104	1st Floor	Living Room	Room	Ceiling	Plaster	С		Deteriorated	Negative
10521	10/14/2020	15:45:59	Lead Paint	9730 Outer Dr	Unit 104	1st Floor	Foyer	Room	Wall	Plaster	Α		Intact	Negative
10522	10/14/2020	15:46:19	Lead Paint	9730 Outer Dr	Unit 104	1st Floor	Foyer	Room	Wall	Plaster	В		Intact	Negative
10523	10/14/2020	15:46:41	Lead Paint	9730 Outer Dr	Unit 104	1st Floor	Foyer	Room	Wall	Plaster	С		Intact	Negative
10524	10/14/2020	15:47:01	Lead Paint	9730 Outer Dr	Unit 104	1st Floor	Foyer	Room	Wall	Plaster	D		Intact	Negative
10525	10/14/2020	15:47:29	Lead Paint	9730 Outer Dr	Unit 104	1st Floor	Foyer	Room	Baseboard	Wood	D		Intact	Positive
10526	10/14/2020	15:48:00	Lead Paint	9730 Outer Dr	Unit 104	1st Floor	Foyer	Cabinets	Frame	Wood	Ā		Intact	Positive
10520							,							-

No.	Date	Time	Type	Building	Unit	Floor	Room	Structure	Member	Substrate	Wall	Location	Conditon	Result
10528	10/14/2020	15:48:48	Lead Paint	9730 Outer Dr	Unit 104	1st Floor	Foyer	Door	Casing	Wood	В		Intact	Positive
10529	10/14/2020	15:49:09	Lead Paint	9730 Outer Dr	Unit 104	1st Floor	Foyer	Door	Jamb	Wood	В		Intact	Negative
10530	10/14/2020	15:49:46	Lead Paint	9730 Outer Dr	Unit 104	1st Floor	Foyer	Room	Ceiling	Plaster	c		Intact	Negative
10531	10/14/2020	15:50:23	Lead Paint	9730 Outer Dr	Unit 104	1st Floor	Hallway	Room	Wall	Plaster	Ă		Intact	Negative
10532	10/14/2020	15:50:51	Lead Paint	9730 Outer Dr	Unit 104	1st Floor	Hallway	Room	Wall	Plaster	В		Intact	Negative
10533	10/14/2020	15:51:10	Lead Paint	9730 Outer Dr	Unit 104	1st Floor	Hallway	Room	Wall	Plaster	č		Intact	Negative
10534	10/14/2020	15:51:32	Lead Paint	9730 Outer Dr	Unit 104	1st Floor	Hallway	Room	Wall	Plaster	D		Intact	Negative
10535	10/14/2020	15:52:00	Lead Paint	9730 Outer Dr	Unit 104	1st Floor	Hallway	Door	Wan	Wood	D		Intact	Negative
10536	10/14/2020	15:52:00	Lead Paint	9730 Outer Dr	Unit 104	1st Floor	Hallway	Door	Casing	Wood	D		Intact	Negative
10530	10/14/2020	15:52:48	Lead Paint	9730 Outer Dr	Unit 104	1st Floor	Hallway	Closet	Door	Wood	A		Intact	Negative
10538	10/14/2020	15:53:07	Lead Paint	9730 Outer Dr	Unit 104	1st Floor	Hallway	Closet	Casing	Wood	A		Intact	Negative
10539	10/14/2020	15:53:44	Lead Paint	9730 Outer Dr	Unit 104	1st Floor	Hallway	Closet	Shelf Support	Wood	A		Intact	Positive
10539	10/14/2020	15:53:44	Lead Paint	9730 Outer Dr 9730 Outer Dr	Unit 104 Unit 104	1st Floor		Closet	Shelf	Wood	A			
							Hallway						Intact	Negative
10541	10/14/2020	15:54:28	Lead Paint	9730 Outer Dr	Unit 104	1st Floor	Hallway	Closet	Wall	Wood	A		Intact	Negative
10542	10/14/2020	15:54:53	Lead Paint	9730 Outer Dr	Unit 104	1st Floor	Hallway	Closet	Wall	Plaster	A		Intact	Negative
10543	10/14/2020	15:57:19	Lead Paint	9730 Outer Dr	Unit 104	1st Floor	Hallway	Closet	Baseboard	Wood	A		Intact	Positive
10544	10/14/2020	15:58:09	Lead Paint	9730 Outer Dr	Unit 104	1st Floor	Hallway	Room	Ceiling	Plaster	A		Intact	Negative
10545	10/14/2020	15:59:07	Lead Paint	9730 Outer Dr	Unit 104	1st Floor	Bathroom	Room	Wall	Plaster	A		Intact	Negative
10546	10/14/2020	15:59:30	Lead Paint	9730 Outer Dr	Unit 104	1st Floor	Bathroom	Room	Wall	Plaster	В		Intact	Negative
10547	10/14/2020	15:59:54	Lead Paint	9730 Outer Dr	Unit 104	1st Floor	Bathroom	Room	Wall	Plaster	С		Intact	Negative
10548	10/14/2020	16:00:24	Lead Paint	9730 Outer Dr	Unit 104	1st Floor	Bathroom	Room	Wall	Concrete	D		Intact	Negative
10549	10/14/2020	16:04:58	Lead Paint	9730 Outer Dr	Unit 104	1st Floor	Bathroom	Window	Casing	Metal	D		Intact	Negative
10550	10/14/2020	16:05:41	Lead Paint	9730 Outer Dr	Unit 104	1st Floor	Bathroom	Radiator	Cover	Metal	D		Intact	Negative
10551	10/14/2020	16:06:53	Lead Paint	9730 Outer Dr	Unit 104	1st Floor	Bathroom	Door	Casing	Wood	В		Intact	Negative
10552	10/14/2020	16:07:21	Lead Paint	9730 Outer Dr	Unit 104	1st Floor	Bathroom	Closet	Door	Wood	С		Intact	Negative
10553	10/14/2020	16:07:43	Lead Paint	9730 Outer Dr	Unit 104	1st Floor	Bathroom	Closet	Casing	Wood	С		Intact	Negative
10554	10/14/2020	16:08:03	Lead Paint	9730 Outer Dr	Unit 104	1st Floor	Bathroom	Closet	Shelf	Wood	С		Intact	Negative
10555	10/14/2020	16:08:24	Lead Paint	9730 Outer Dr	Unit 104	1st Floor	Bathroom	Closet	Wall	Plaster	С		Intact	Negative
10556	10/14/2020	16:08:55	Lead Paint	9730 Outer Dr	Unit 104	1st Floor	Bathroom	Cabinets	Frame	Metal	С		Intact	Negative
10557	10/14/2020	16:09:38	Lead Paint	9730 Outer Dr	Unit 104	1st Floor	Bathroom	Room	Ceiling	Plaster	В		Deteriorated	Negative
10558	10/14/2020	16:10:18	Lead Paint	9730 Outer Dr	Unit 104	1st Floor	Bedroom	Room	Wall	Plaster	Α		Intact	Negative
10559	10/14/2020	16:10:38	Lead Paint	9730 Outer Dr	Unit 104	1st Floor	Bedroom	Room	Wall	Plaster	В		Intact	Negative
10560	10/14/2020	16:11:03	Lead Paint	9730 Outer Dr	Unit 104	1st Floor	Bedroom	Room	Wall	Plaster	С		Intact	Negative
10561	10/14/2020	16:11:22	Lead Paint	9730 Outer Dr	Unit 104	1st Floor	Bedroom	Room	Wall	Plaster	D		Intact	Negative
10562	10/14/2020	16:11:50	Lead Paint	9730 Outer Dr	Unit 104	1st Floor	Bedroom	Room	Baseboard	Wood	D		Intact	Negative
10563	10/14/2020	16:12:27	Lead Paint	9730 Outer Dr	Unit 104	1st Floor	Bedroom	Radiator	Cover	Metal	D		Intact	Negative
10564	10/14/2020	16:13:00	Lead Paint	9730 Outer Dr	Unit 104	1st Floor	Bedroom	Window	Casing	Metal	D		Intact	Negative
10565	10/14/2020	16:13:28	Lead Paint	9730 Outer Dr	Unit 104	1st Floor	Bedroom	Door		Wood	А		Intact	Negative
10566	10/14/2020	16:13:48	Lead Paint	9730 Outer Dr	Unit 104	1st Floor	Bedroom	Door	Casing	Wood	А		Intact	Negative
10567	10/14/2020	16:14:34	Lead Paint	9730 Outer Dr	Unit 104	1st Floor	Bedroom	Room	Ceiling	Plaster	В		Intact	Negative
10568	10/14/2020	16:15:57	Lead Paint	9730 Outer Dr	Unit 106	1st Floor	Bedroom	Room	Wall	Plaster	А		Intact	Negative
10569	10/14/2020	16:16:18	Lead Paint	9730 Outer Dr	Unit 106	1st Floor	Bedroom	Room	Wall	Plaster	В		Intact	Negative
10570	10/14/2020	16:16:43	Lead Paint	9730 Outer Dr	Unit 106	1st Floor	Bedroom	Room	Wall	Plaster	c		Intact	Negative
10571	10/14/2020	16:17:10	Lead Paint	9730 Outer Dr	Unit 106	1st Floor	Bedroom	Room	Wall	Plaster	D		Intact	Negative
10572	10/14/2020	16:17:36	Lead Paint	9730 Outer Dr	Unit 106	1st Floor	Bedroom	Room	Baseboard	Wood	D		Intact	Positive
10572	10/14/2020	16:17:00	Lead Paint	9730 Outer Dr	Unit 100	1st Floor	Bedroom	Door	Casing	Wood	D		Intact	Positive
10574	10/14/2020	16:18:22	Lead Paint	9730 Outer Dr	Unit 100	1st Floor	Bedroom	Door	Jamb	Wood	D		Intact	Positive
10575	10/14/2020	16:18:44	Lead Paint	9730 Outer Dr	Unit 100	1st Floor	Bedroom	Door		Wood	D		Intact	Negative
10576	10/14/2020	16:19:06	Lead Paint	9730 Outer Dr	Unit 100	1st Floor	Bedroom	Trim		Wood	D		Intact	Positive
10570	10/14/2020	16:19:45	Lead Paint	9730 Outer Dr	Unit 100	1st Floor	Bedroom	Window	Casing	Metal	C		Deteriorated	Negative
10578	10/14/2020	16:20:10	Lead Paint	9730 Outer Dr 9730 Outer Dr	Unit 106	1st Floor		Radiator	Cover	Metal	c		Deteriorated	Negative
10578	10/14/2020	16:20:10	Lead Paint		Unit 106 Unit 106	1st Floor	Bedroom		Door	Wood	A	1		•
				9730 Outer Dr			Bedroom	Closet			A	1	Intact	Negative
10580	10/14/2020	16:21:25	Lead Paint	9730 Outer Dr	Unit 106	1st Floor	Bedroom	Closet	Casing	Wood	А	Т	Intact	Positive

No.	Date	Time	Type	Building	Unit	Floor	Room	Structure	Member	Substrate	Wall	Location	Conditon	Result
10581	10/14/2020	16:21:47	Lead Paint	9730 Outer Dr	Unit 106	1st Floor	Bedroom	Closet	Shelf Support	Wood	A	1	Intact	Positive
10582	10/14/2020	16:22:11	Lead Paint	9730 Outer Dr	Unit 106	1st Floor	Bedroom	Closet	Wall	Plaster	A	1	Intact	Negative
10583	10/14/2020	16:22:34	Lead Paint	9730 Outer Dr	Unit 106	1st Floor	Bedroom	Closet	Wall	Plaster	A	2	Intact	Negative
10584	10/14/2020	16:22:59	Lead Paint	9730 Outer Dr	Unit 106	1st Floor	Bedroom	Closet	Shelf Support	Wood	A	2	Intact	Positive
10585	10/14/2020	16:23:35	Lead Paint	9730 Outer Dr	Unit 100	1st Floor	Bedroom	Closet	Shelf	Wood	A	2	Intact	Negative
10586	10/14/2020	16:23:33	Lead Paint	9730 Outer Dr	Unit 100	1st Floor	Bedroom	Closet	Casing	Wood	A	2	Intact	Positive
						1st Floor			0		D	2		
10587	10/14/2020	16:25:12	Lead Paint	9730 Outer Dr	Unit 106		Bedroom	Room	Ceiling	Plaster	_		Intact	Negative
10588	10/14/2020	16:25:54	Lead Paint	9730 Outer Dr	Unit 106	1st Floor	Kitchen	Room	Wall	Plaster	A		Intact	Negative
10589	10/14/2020	16:26:16	Lead Paint	9730 Outer Dr	Unit 106	1st Floor	Kitchen	Room	Wall	Plaster	В		Intact	Negative
10590	10/14/2020	16:26:39	Lead Paint	9730 Outer Dr	Unit 106	1st Floor	Kitchen	Room	Wall	Plaster	С		Intact	Negative
10591	10/14/2020	16:26:59	Lead Paint	9730 Outer Dr	Unit 106	1st Floor	Kitchen	Room	Wall	Plaster	D		Intact	Negative
10592	10/14/2020	16:27:36	Lead Paint	9730 Outer Dr	Unit 106	1st Floor	Kitchen	Door	Casing	Wood	С		Intact	Positive
10593	10/14/2020	16:27:59	Lead Paint	9730 Outer Dr	Unit 106	1st Floor	Kitchen	Door	Jamb	Wood	С		Intact	Positive
10594	10/14/2020	16:28:33	Lead Paint	9730 Outer Dr	Unit 106	1st Floor	Kitchen	Door		Wood	С		Intact	Negative
10595	10/14/2020	16:29:00	Lead Paint	9730 Outer Dr	Unit 106	1st Floor	Kitchen	Cabinets	Door	Wood	Α		Intact	Negative
10596	10/14/2020	16:29:32	Lead Paint	9730 Outer Dr	Unit 106	1st Floor	Kitchen	Room	Baseboard	Wood	С		Deteriorated	Positive
10597	10/14/2020	16:30:05	Lead Paint	9730 Outer Dr	Unit 106	1st Floor	Kitchen	Room	Ceiling	Plaster	С		Deteriorated	Negative
10598	10/14/2020	16:30:38	Lead Paint	9730 Outer Dr	Unit 106	1st Floor	Living Room	Room	Wall	Plaster	Α		Intact	Negative
10599	10/14/2020	16:31:02	Lead Paint	9730 Outer Dr	Unit 106	1st Floor	Living Room	Room	Wall	Plaster	В		Intact	Negative
10600	10/14/2020	16:31:26	Lead Paint	9730 Outer Dr	Unit 106	1st Floor	Living Room	Room	Wall	Plaster	С		Intact	Negative
10601	10/14/2020	16:31:47	Lead Paint	9730 Outer Dr	Unit 106	1st Floor	Living Room	Room	Wall	Plaster	D		Intact	Negative
10602	10/14/2020	16:32:27	Lead Paint	9730 Outer Dr	Unit 106	1st Floor	Living Room	Room	Wall	Wood	D		Intact	Positive
10603	10/14/2020	16:32:52	Lead Paint	9730 Outer Dr	Unit 106	1st Floor	Living Room	Room	Baseboard	Wood	D		Intact	Positive
10604	10/14/2020	16:33:30	Lead Paint	9730 Outer Dr	Unit 106	1st Floor	Living Room	Radiator	Cover	Metal	Ċ		Intact	Negative
10605	10/14/2020	16:34:05	Lead Paint	9730 Outer Dr	Unit 106	1st Floor	Living Room	Window	Casing	Metal	Ċ	1	Intact	Negative
10606	10/14/2020	16:34:41	Lead Paint	9730 Outer Dr	Unit 106	1st Floor	Living Room	Closet	Casing	Wood	В	1	Intact	Positive
10607	10/14/2020	16:35:02	Lead Paint	9730 Outer Dr	Unit 106	1st Floor	Living Room	Closet	Shelf Support	Wood	В	1	Intact	Positive
10608	10/14/2020	16:35:23	Lead Paint	9730 Outer Dr	Unit 106	1st Floor	Living Room	Closet	Shelf	Wood	В	1	Intact	Negative
10609	10/14/2020	16:35:49	Lead Paint	9730 Outer Dr	Unit 106	1st Floor	Living Room	Closet	Wall	Plaster	В	1	Intact	Negative
10610	10/14/2020	16:36:17	Lead Paint	9730 Outer Dr	Unit 106	1st Floor	Living Room	Door	wan	Wood	A	1	Intact	Negative
10610	10/14/2020	16:36:40	Lead Paint	9730 Outer Dr	Unit 100	1st Floor	Living Room	Door	Casing	Wood	A	1	Deteriorated	Positive
10612	10/14/2020	16:37:03	Lead Paint	9730 Outer Dr	Unit 100	1st Floor	Living Room	Door	Jamb	Wood	A	1	Deteriorated	Positive
10612	10/14/2020	16:37:46	Lead Paint	9730 Outer Dr	Unit 106	1st Floor	•	Room		Plaster	B	1		
							Living Room		Ceiling				Intact	Negative
10614	10/14/2020	16:43:44	Lead Paint	9730 Outer Dr	Unit 106	1st Floor	Bathroom	Room	Wall	Plaster	A		Intact	Negative
10615	10/14/2020	16:44:10	Lead Paint	9730 Outer Dr	Unit 106	1st Floor	Bathroom	Room	Wall	Plaster	В		Deteriorated	Negative
10616	10/14/2020	16:44:34	Lead Paint	9730 Outer Dr	Unit 106	1st Floor	Bathroom	Room	Wall	Plaster	С		Deteriorated	Negative
10617	10/14/2020	16:44:54	Lead Paint	9730 Outer Dr	Unit 106	1st Floor	Bathroom	Room	Wall	Plaster	D		Deteriorated	Negative
10618	10/14/2020	16:45:19	Lead Paint	9730 Outer Dr	Unit 106	1st Floor	Bathroom	Window	Casing	Metal	С		Deteriorated	Negative
10619	10/14/2020	16:45:48	Lead Paint	9730 Outer Dr	Unit 106	1st Floor	Bathroom	Door	Casing	Wood	Α		Deteriorated	Negative
10620	10/14/2020	16:46:22	Lead Paint	9730 Outer Dr	Unit 106	1st Floor	Bathroom	Cabinets	Door	Wood	В		Intact	Negative
10621	10/14/2020	16:46:44	Lead Paint	9730 Outer Dr	Unit 106	1st Floor	Bathroom	Cabinets	Frame	Metal	В		Intact	Negative
10622	10/14/2020	16:47:16	Lead Paint	9730 Outer Dr	Unit 106	1st Floor	Bathroom	Room	Ceiling	Plaster	С		Deteriorated	Negative
10623	10/14/2020	16:47:45	Lead Paint	9730 Outer Dr	Unit 106	1st Floor	Living Room	Room	Ceiling	Plaster	В		Deteriorated	Negative
10624	10/14/2020	16:52:19	Lead Paint	9730 Outer Dr	Unit 203	2nd Floor	Living Room	Room	Wall	Plaster	Α		Intact	Negative
10625	10/14/2020	16:52:41	Lead Paint	9730 Outer Dr	Unit 203	2nd Floor	Living Room	Room	Wall	Plaster	В		Intact	Negative
10626	10/14/2020	16:53:16	Lead Paint	9730 Outer Dr	Unit 203	2nd Floor	Living Room	Room	Wall	Plaster	С		Intact	Negative
10627	10/14/2020	16:53:51	Lead Paint	9730 Outer Dr	Unit 203	2nd Floor	Living Room	Room	Wall	Plaster	D		Intact	Negative
10628	10/14/2020	16:54:32	Lead Paint	9730 Outer Dr	Unit 203	2nd Floor	Living Room	Room	Baseboard	Wood	D		Intact	Negative
10629	10/14/2020	16:55:09	Lead Paint	9730 Outer Dr	Unit 203	2nd Floor	Living Room	Window	Casing	Metal	А		Intact	Negative
10630	10/14/2020	16:55:44	Lead Paint	9730 Outer Dr	Unit 203	2nd Floor	Living Room	Window	Sill	Metal	А		Intact	Positive
10631	10/14/2020	16:56:14	Lead Paint	9730 Outer Dr	Unit 203	2nd Floor	Living Room	Radiator	Cover	Metal	A		Intact	Negative
10632	10/14/2020	16:56:46	Lead Paint	9730 Outer Dr	Unit 203	2nd Floor	Living Room	Room	Ceiling	Plaster	D		Intact	Negative
10633	10/14/2020	16:57:23	Lead Paint	9730 Outer Dr	Unit 203	2nd Floor	Dining Room	Room	Wall	Plaster	Ā		Deteriorated	Negative
10000	10/17/2020	10.01.20		STOU Outer DI	01111 200	21011001	Drining Room	Room	* * GII	1 103101	~		Detentiated	nogauve

No.	Date	Time	Туре	Building	Unit	Floor	Room	Structure	Member	Substrate	Wall	Location	Conditon	Result
10634	10/14/2020	16:57:47	Lead Paint	9730 Outer Dr	Unit 203	2nd Floor	Dining Room	Room	Wall	Plaster	В		Intact	Negative
10635	10/14/2020	16:58:11	Lead Paint	9730 Outer Dr	Unit 203	2nd Floor	Dining Room	Room	Wall	Plaster	С		Deteriorated	Negative
10636	10/14/2020	16:58:32	Lead Paint	9730 Outer Dr	Unit 203	2nd Floor	Dining Room	Room	Wall	Plaster	D		Deteriorated	Negative
10637	10/14/2020	16:59:01	Lead Paint	9730 Outer Dr	Unit 203	2nd Floor	Dining Room	Window	Casing	Metal	А		Intact	Negative
10638	10/14/2020	16:59:38	Lead Paint	9730 Outer Dr	Unit 203	2nd Floor	Dining Room	Radiator	Cover	Metal	А		Intact	Negative
10639	10/14/2020	17:00:07	Lead Paint	9730 Outer Dr	Unit 203	2nd Floor	Dining Room	Room	Baseboard	Wood	А		Intact	Negative
10640	10/14/2020	17:00:33	Lead Paint	9730 Outer Dr	Unit 203	2nd Floor	Dining Room	Door	Casing	Wood	С		Intact	Negative
10641	10/14/2020	17:00:53	Lead Paint	9730 Outer Dr	Unit 203	2nd Floor	Dining Room	Door	Jamb	Wood	C		Intact	Negative
10642	10/14/2020	17:01:27	Lead Paint	9730 Outer Dr	Unit 203	2nd Floor	Dining Room	Room	Ceiling	Plaster	Ă		Intact	Negative
10643	10/14/2020	17:01:57	Lead Paint	9730 Outer Dr	Unit 203	2nd Floor	Kitchen	Room	Wall	Plaster	A		Intact	Negative
10644	10/14/2020	17:02:16	Lead Paint	9730 Outer Dr	Unit 203	2nd Floor	Kitchen	Room	Wall	Plaster	В		Intact	Negative
10645	10/14/2020	17:02:36	Lead Paint	9730 Outer Dr	Unit 203	2nd Floor	Kitchen	Room	Wall	Plaster	Ċ		Intact	Negative
10646	10/14/2020	17:02:59	Lead Paint	9730 Outer Dr	Unit 203	2nd Floor	Kitchen	Room	Wall	Plaster	D		Deteriorated	Negative
10647	10/14/2020	17:03:23	Lead Paint	9730 Outer Dr	Unit 203	2nd Floor	Kitchen	Trim		Wood	D		Deteriorated	Negative
10648	10/14/2020	17:04:09	Lead Paint	9730 Outer Dr	Unit 203	2nd Floor	Kitchen	Window	Casing	Metal	D		Intact	Negative
10649	10/14/2020	17:04:34	Lead Paint	9730 Outer Dr	Unit 203	2nd Floor	Kitchen	Cabinets	Door	Metal	D		Intact	Negative
10650	10/14/2020	17:04:57	Lead Paint	9730 Outer Dr	Unit 203	2nd Floor	Kitchen	Cabinets	Door	Wood	В		Intact	Negative
10651	10/14/2020	17:05:19	Lead Paint	9730 Outer Dr	Unit 203	2nd Floor	Kitchen	Cabinets	Shelf	Wood	В		Intact	Negative
10652	10/14/2020	17:05:43	Lead Paint	9730 Outer Dr	Unit 203	2nd Floor	Kitchen	Door	Casing	Wood	A		Intact	Negative
10653	10/14/2020	17:06:18	Lead Paint	9730 Outer Dr	Unit 203	2nd Floor	Kitchen	Room	Ceiling	Plaster	A		Intact	Negative
10654	10/14/2020	17:07:04	Lead Paint	9730 Outer Dr	Unit 203	2nd Floor	Foyer	Room	Wall	Plaster	A		Intact	Negative
10655	10/14/2020	17:07:04	Lead Paint	9730 Outer Dr	Unit 203	2nd Floor	Foyer	Room	Wall	Plaster	В		Intact	Negative
10656	10/14/2020	17:07:24	Lead Paint	9730 Outer Dr	Unit 203	2nd Floor	Foyer	Room	Wall	Plaster	C		Intact	Negative
	10/14/2020	17:07:45	Lead Paint	9730 Outer Dr 9730 Outer Dr	Unit 203	2nd Floor 2nd Floor		Room	Wall	Plaster	D			•
10657 10658	10/14/2020	17:08:22	Lead Paint	9730 Outer Dr 9730 Outer Dr	Unit 203	2nd Floor 2nd Floor	Foyer	Room	Baseboard	Wood	D		Intact Intact	Negative Negative
10658	10/14/2020	17:08:40		9730 Outer Dr 9730 Outer Dr	Unit 203	2nd Floor 2nd Floor	Foyer	Closet	Door	Wood	D			0
10659	10/14/2020	17:09:09	Lead Paint Lead Paint	9730 Outer Dr 9730 Outer Dr	Unit 203	2nd Floor 2nd Floor	Foyer	Closet	Casing	Wood	D		Intact Intact	Negative
10661	10/14/2020	17:09:51			Unit 203		Foyer				D			Negative
			Lead Paint	9730 Outer Dr		2nd Floor	Foyer	Closet	Shelf Support	Wood Wood	D		Intact	Negative
10662	10/14/2020	17:10:12	Lead Paint	9730 Outer Dr	Unit 203	2nd Floor	Foyer	Closet	Shelf				Intact	Negative
10663	10/14/2020	17:10:33	Lead Paint	9730 Outer Dr	Unit 203	2nd Floor	Foyer	Closet	Wall	Plaster	D		Intact	Negative
10664	10/14/2020	17:10:58	Lead Paint	9730 Outer Dr	Unit 203	2nd Floor	Foyer	Door		Wood	В		Intact	Negative
10665	10/14/2020	17:11:20	Lead Paint	9730 Outer Dr	Unit 203	2nd Floor	Foyer	Door	Casing	Wood	В		Deteriorated	Negative
10666	10/14/2020	17:11:41	Lead Paint	9730 Outer Dr	Unit 203	2nd Floor	Foyer	Door	Jamb	Wood	В		Deteriorated	Negative
10667	10/14/2020	17:12:28	Lead Paint	9730 Outer Dr	Unit 203	2nd Floor	Foyer	Trim	.	Wood	В		Intact	Negative
10668	10/14/2020	17:12:54	Lead Paint	9730 Outer Dr	Unit 203	2nd Floor	Foyer	Room	Ceiling	Plaster	В		Intact	Negative
10669	10/14/2020	17:13:23	Lead Paint	9730 Outer Dr	Unit 203	2nd Floor	Hallway	Room	Wall	Plaster	A		Intact	Negative
10670	10/14/2020	17:13:43	Lead Paint	9730 Outer Dr	Unit 203	2nd Floor	Hallway	Room	Wall	Plaster	С		Intact	Negative
10671	10/14/2020	17:14:03	Lead Paint	9730 Outer Dr	Unit 203	2nd Floor	Hallway	Room	Wall	Plaster	В		Intact	Negative
10672	10/14/2020	17:14:24	Lead Paint	9730 Outer Dr	Unit 203	2nd Floor	Hallway	Room	Wall	Plaster	D		Intact	Negative
10673	10/14/2020	17:14:47	Lead Paint	9730 Outer Dr	Unit 203	2nd Floor	Hallway	Door		Wood	D		Intact	Negative
10674	10/14/2020	17:15:05	Lead Paint	9730 Outer Dr	Unit 203	2nd Floor	Hallway	Door	Casing	Wood	D		Intact	Negative
10675	10/14/2020	17:15:30	Lead Paint	9730 Outer Dr	Unit 203	2nd Floor	Hallway	Room	Baseboard	Wood	С		Intact	Negative
10676	10/14/2020	17:15:57	Lead Paint	9730 Outer Dr	Unit 203	2nd Floor	Hallway	Closet	Door	Wood	Α		Intact	Negative
10677	10/14/2020	17:16:19	Lead Paint	9730 Outer Dr	Unit 203	2nd Floor	Hallway	Closet	Casing	Wood	Α		Intact	Negative
10678	10/14/2020	17:16:40	Lead Paint	9730 Outer Dr	Unit 203	2nd Floor	Hallway	Closet	Shelf	Wood	Α		Intact	Negative
10679	10/14/2020	17:17:05	Lead Paint	9730 Outer Dr	Unit 203	2nd Floor	Hallway	Closet	Wall	Plaster	Α		Intact	Negative
10680	10/14/2020	17:17:40	Lead Paint	9730 Outer Dr	Unit 203	2nd Floor	Hallway	Room	Ceiling	Plaster	А		Intact	Negative
10681	10/14/2020	17:18:15	Lead Paint	9730 Outer Dr	Unit 203	2nd Floor	Bedroom 1	Room	Wall	Plaster	Α		Intact	Negative
10682	10/14/2020	17:18:54	Lead Paint	9730 Outer Dr	Unit 203	2nd Floor	Bedroom 1	Room	Wall	Plaster	В		Intact	Negative
10683	10/14/2020	17:19:31	Lead Paint	9730 Outer Dr	Unit 203	2nd Floor	Bedroom 1	Room	Wall	Plaster	С		Intact	Negative
10684	10/14/2020	17:20:31	Lead Paint	9730 Outer Dr	Unit 203	2nd Floor	Bedroom 1	Room	Wall	Plaster	D		Intact	Negative
	10/14/2020	17:29:10	Lead Paint	9730 Outer Dr	Unit 203	2nd Floor	Bedroom 1	Room	Baseboard	Wood	А		Intact	Negative
10685														

No.	Date	Time	Туре	Building	Unit	Floor	Room	Structure	Member	Substrate	Wall	Location	Conditon	Result
10687	10/14/2020	17:29:53	Lead Paint	9730 Outer Dr	Unit 203	2nd Floor	Bedroom 1	Door	Casing	Wood	A		Intact	Negative
10688	10/14/2020	17:30:18	Lead Paint	9730 Outer Dr	Unit 203	2nd Floor	Bedroom 1	Window	Casing	Metal	D		Intact	Negative
10689	10/14/2020	17:30:43	Lead Paint	9730 Outer Dr	Unit 203	2nd Floor	Bedroom 1	Radiator	Cover	Metal	D		Intact	Negative
10690	10/14/2020	17:31:20	Lead Paint	9730 Outer Dr	Unit 203	2nd Floor	Bedroom 1	Closet	Door	Wood	В		Intact	Negative
10691	10/14/2020	17:31:40	Lead Paint	9730 Outer Dr	Unit 203	2nd Floor	Bedroom 1	Closet	Casing	Wood	В		Intact	Negative
10692	10/14/2020	17:32:00	Lead Paint	9730 Outer Dr	Unit 203	2nd Floor	Bedroom 1	Closet	Shelf Support	Wood	В		Intact	Negative
10693	10/14/2020	17:32:20	Lead Paint	9730 Outer Dr	Unit 203	2nd Floor	Bedroom 1	Closet	Shelf	Wood	В		Intact	Negative
10694	10/14/2020	17:32:20	Lead Paint	9730 Outer Dr	Unit 203	2nd Floor	Bedroom 1	Closet	Wall	Plaster	В		Intact	Negative
10695	10/14/2020	17:32:41	Lead Paint	9730 Outer Dr	Unit 203	2nd Floor	Bedroom 1	Room	Ceiling	Plaster	A		Intact	Negative
10695	10/14/2020	17:33:53	Lead Paint	9730 Outer Dr 9730 Outer Dr	Unit 203	2nd Floor 2nd Floor	Bathroom	Room	Wall	Plaster	A		Intact	Negative
	10/14/2020	17:33:55			Unit 203	2nd Floor 2nd Floor					B			0
10697			Lead Paint	9730 Outer Dr			Bathroom	Room	Wall	Plaster	C		Intact	Negative
10698 10699	10/14/2020	17:34:32 17:34:57	Lead Paint	9730 Outer Dr	Unit 203 Unit 203	2nd Floor	Bathroom	Room	Wall	Plaster	D		Intact	Negative
	10/14/2020		Lead Paint	9730 Outer Dr		2nd Floor	Bathroom	Room	Wall	Concrete	D		Intact	Negative
10700	10/14/2020	17:35:24	Lead Paint	9730 Outer Dr	Unit 203	2nd Floor	Bathroom	Window	Casing	Metal			Deteriorated	Negative
10701	10/14/2020	17:35:54	Lead Paint	9730 Outer Dr	Unit 203	2nd Floor	Bathroom	Radiator	Cover	Metal	С		Deteriorated	Negative
10702	10/14/2020	17:36:22	Lead Paint	9730 Outer Dr	Unit 203	2nd Floor	Bathroom	Door	Casing	Wood	В		Intact	Negative
10703	10/14/2020	17:37:02	Lead Paint	9730 Outer Dr	Unit 203	2nd Floor	Bathroom	Cabinets	Frame	Metal	A		Intact	Negative
10704	10/14/2020	17:37:58	Lead Paint	9730 Outer Dr	Unit 203	2nd Floor	Bathroom	Room	Ceiling	Plaster	A		Intact	Negative
10705	10/14/2020	17:38:46	Lead Paint	9730 Outer Dr	Unit 203	2nd Floor	Bedroom 2	Room	Wall	Plaster	A		Deteriorated	Positive
10706	10/14/2020	17:39:24	Lead Paint	9730 Outer Dr	Unit 203	2nd Floor	Bedroom 2	Room	Wall	Plaster	В		Deteriorated	Negative
10707	10/14/2020	17:39:53	Lead Paint	9730 Outer Dr	Unit 203	2nd Floor	Bedroom 2	Room	Wall	Plaster	С		Deteriorated	Negative
10708	10/14/2020	17:40:41	Lead Paint	9730 Outer Dr	Unit 203	2nd Floor	Bedroom 2	Room	Wall	Concrete	D		Deteriorated	Negative
10709	10/14/2020	17:41:18	Lead Paint	9730 Outer Dr	Unit 203	2nd Floor	Bedroom 2	Room	Baseboard	Wood	D		Intact	Negative
10710	10/14/2020	17:42:05	Lead Paint	9730 Outer Dr	Unit 203	2nd Floor	Bedroom 2	Window	Casing	Metal	D		Intact	Negative
10711	10/14/2020	17:42:37	Lead Paint	9730 Outer Dr	Unit 203	2nd Floor	Bedroom 2	Room	Wall	Wood	С		Intact	Negative
10712	10/14/2020	17:43:00	Lead Paint	9730 Outer Dr	Unit 203	2nd Floor	Bedroom 2	Room	Baseboard	Wood	С		Intact	Positive
10713	10/14/2020	17:43:28	Lead Paint	9730 Outer Dr	Unit 203	2nd Floor	Bedroom 2	Door	Casing	Wood	С		Intact	Negative
10714	10/14/2020	17:43:58	Lead Paint	9730 Outer Dr	Unit 203	2nd Floor	Bedroom 2	Closet	Door	Wood	В		Intact	Negative
10715	10/14/2020	17:44:20	Lead Paint	9730 Outer Dr	Unit 203	2nd Floor	Bedroom 2	Closet	Casing	Wood	В		Intact	Negative
10716	10/14/2020	17:45:01	Lead Paint	9730 Outer Dr	Unit 203	2nd Floor	Bedroom 2	Closet	Wall	Plaster	В		Intact	Negative
10717	10/14/2020	17:45:39	Lead Paint	9730 Outer Dr	Unit 203	2nd Floor	Bedroom 2	Closet	Shelf Support	Wood	В		Intact	Negative
10718	10/14/2020	17:46:00	Lead Paint	9730 Outer Dr	Unit 203	2nd Floor	Bedroom 2	Closet	Shelf	Wood	В		Intact	Negative
10719	10/14/2020	17:46:52	Lead Paint	9730 Outer Dr	Unit 203	2nd Floor	Bedroom 2	Room	Ceiling	Plaster	С		Intact	Negative
10720	10/14/2020	17:51:33	Lead Paint	9730 Outer Dr	Unit 108	2nd Floor	Kitchen	Room	Wall	Plaster	A		Intact	Negative
10721	10/14/2020	17:57:29	Lead Paint	9730 Outer Dr	Unit 108	2nd Floor	Calibration	Room	Wall	Plaster	Α		Intact	Positive
10722	10/14/2020	17:57:56	Lead Paint	9730 Outer Dr	Unit 108	2nd Floor	Calibration	Room	Wall	Plaster	А		Intact	Positive
10723	10/14/2020	17:58:25	Lead Paint	9730 Outer Dr	Unit 108	2nd Floor	Calibration	Room	Wall	Plaster	Α		Intact	Positive
10724	10/14/2020	18:00:12	Lead Paint	9730 Outer Dr	Unit 108	2nd Floor	Kitchen	Room	Wall	Concrete	В		Intact	Negative
10725	10/14/2020	18:00:36	Lead Paint	9730 Outer Dr	Unit 108	2nd Floor	Kitchen	Room	Wall	Plaster	С		Intact	Negative
10726	10/14/2020	18:01:00	Lead Paint	9730 Outer Dr	Unit 108	2nd Floor	Kitchen	Room	Wall	Plaster	D		Intact	Negative
10727	10/14/2020	18:01:30	Lead Paint	9730 Outer Dr	Unit 108	2nd Floor	Kitchen	Cabinets	Door	Wood	D		Intact	Negative
10728	10/14/2020	18:01:53	Lead Paint	9730 Outer Dr	Unit 108	2nd Floor	Kitchen	Cabinets	Shelf	Wood	D		Intact	Negative
10729	10/14/2020	18:02:16	Lead Paint	9730 Outer Dr	Unit 108	2nd Floor	Kitchen	Door	Casing	Wood	А		Intact	Positive
10730	10/14/2020	18:02:36	Lead Paint	9730 Outer Dr	Unit 108	2nd Floor	Kitchen	Trim		Wood	А		Intact	Negative
10731	10/14/2020	18:03:08	Lead Paint	9730 Outer Dr	Unit 108	2nd Floor	Kitchen	Window	Casing	Metal	А		Intact	Negative
10732	10/14/2020	18:03:34	Lead Paint	9730 Outer Dr	Unit 108	2nd Floor	Kitchen	Cabinets	Door	Metal	В		Intact	Negative
10733	10/14/2020	18:04:04	Lead Paint	9730 Outer Dr	Unit 108	2nd Floor	Kitchen	Room	Baseboard	Wood	С		Intact	Positive
10734	10/14/2020	18:04:35	Lead Paint	9730 Outer Dr	Unit 108	2nd Floor	Kitchen	Room	Ceiling	Plaster	A		Intact	Negative
10735	10/14/2020	18:05:04	Lead Paint	9730 Outer Dr	Unit 108	2nd Floor	Dining Room	Room	Wall	Plaster	A		Intact	Negative
10736	10/14/2020	18:05:41	Lead Paint	9730 Outer Dr	Unit 108	2nd Floor	Dining Room	Room	Wall	Concrete	В		Intact	Negative
10737	10/14/2020	18:06:18	Lead Paint	9730 Outer Dr	Unit 108	2nd Floor	Dining Room	Room	Wall	Plaster	c		Intact	Negative
10738	10/14/2020	18:06:37	Lead Paint	9730 Outer Dr	Unit 108	2nd Floor	Dining Room	Room	Wall	Plaster	D		Intact	Negative
107.50											_			

No.	Date	Time	Туре	Building	Unit	Floor	Room	Structure	Member	Substrate	Wall	Location	Conditon	Result
10740	10/14/2020	18:07:26	Lead Paint	9730 Outer Dr	Unit 108	2nd Floor	Dining Room	Radiator	Cover	Metal	A		Intact	Negative
10741	10/14/2020	18:07:55	Lead Paint	9730 Outer Dr	Unit 108	2nd Floor	Dining Room	Window	Casing	Metal	A		Intact	Negative
10742	10/14/2020	18:08:31	Lead Paint	9730 Outer Dr	Unit 108	2nd Floor	Dining Room	Room	Ceiling	Plaster	С		Intact	Negative
10743	10/14/2020	18:09:05	Lead Paint	9730 Outer Dr	Unit 108	2nd Floor	Living Room	Room	Wall	Plaster	Ā		Intact	Negative
10744	10/14/2020	18:09:24	Lead Paint	9730 Outer Dr	Unit 108	2nd Floor	Living Room	Room	Wall	Plaster	В		Intact	Negative
10745	10/14/2020	18:09:45	Lead Paint	9730 Outer Dr	Unit 108	2nd Floor	Living Room	Room	Wall	Plaster	c		Intact	Negative
10746	10/14/2020	18:10:04	Lead Paint	9730 Outer Dr	Unit 108	2nd Floor	Living Room	Room	Wall	Plaster	D		Intact	Negative
10747	10/14/2020	18:10:24	Lead Paint	9730 Outer Dr	Unit 108	2nd Floor	Living Room	Room	Baseboard	Wood	D		Intact	Positive
10748	10/14/2020	18:10:56	Lead Paint	9730 Outer Dr	Unit 108	2nd Floor	Living Room	Window	Casing	Metal	A		Intact	Negative
10740	10/14/2020	18:11:29	Lead Paint	9730 Outer Dr	Unit 108	2nd Floor	Living Room	Radiator	Cover	Metal	A		Intact	Negative
10750	10/14/2020	18:12:11	Lead Paint	9730 Outer Dr	Unit 108	2nd Floor	Living Room	Room	Ceiling	Plaster	A		Intact	Negative
10751	10/14/2020	18:12:11	Lead Paint	9730 Outer Dr	Unit 108	2nd Floor	Foyer	Room	Wall	Plaster	A		Intact	Negative
10752	10/14/2020	18:13:07	Lead Paint	9730 Outer Dr	Unit 108	2nd Floor	Foyer	Room	Wall	Plaster	В		Intact	Negative
10753	10/14/2020	18:13:27	Lead Paint	9730 Outer Dr	Unit 108	2nd Floor	Foyer	Room	Wall	Plaster	C		Intact	Negative
10754	10/14/2020	18:13:47	Lead Paint	9730 Outer Dr	Unit 108	2nd Floor	Foyer	Room	Wall	Plaster	D		Intact	Negative
10755	10/14/2020	18:14:13	Lead Paint	9730 Outer Dr 9730 Outer Dr	Unit 108	2nd Floor	Foyer	Room	Baseboard	Wood	A		Intact	Positive
10755	10/14/2020	18:14:15	Lead Paint	9730 Outer Dr 9730 Outer Dr	Unit 108	2nd Floor 2nd Floor		Closet	Door	Wood	B			
10756	10/14/2020	18:14:55	Lead Paint	9730 Outer Dr 9730 Outer Dr	Unit 108	2nd Floor 2nd Floor	Foyer			Wood	В		Intact Intact	Negative
							Foyer	Closet	Casing		-			Positive
10758 10759	10/14/2020	18:15:55	Lead Paint	9730 Outer Dr	Unit 108	2nd Floor	Foyer	Closet	Shelf Support	Wood	B B		Intact	Positive
	10/14/2020	18:16:19	Lead Paint	9730 Outer Dr	Unit 108	2nd Floor	Foyer	Closet	Shelf	Wood			Intact	Positive
10760	10/14/2020	18:16:58	Lead Paint	9730 Outer Dr	Unit 108	2nd Floor	Foyer	Door		Wood	D		Intact	Negative
10761	10/14/2020	18:17:30	Lead Paint	9730 Outer Dr	Unit 108	2nd Floor	Foyer	Door	Casing	Wood	D		Intact	Positive
10762	10/14/2020	18:18:07	Lead Paint	9730 Outer Dr	Unit 108	2nd Floor	Foyer	Door	Jamb	Wood	D		Deteriorated	Positive
10763	10/14/2020	18:18:34	Lead Paint	9730 Outer Dr	Unit 108	2nd Floor	Foyer	Room	Wall	Wood	С		Deteriorated	Positive
10764	10/14/2020	18:19:18	Lead Paint	9730 Outer Dr	Unit 108	2nd Floor	Foyer	Room	Ceiling	Plaster	С		Intact	Negative
10765	10/14/2020	18:19:55	Lead Paint	9730 Outer Dr	Unit 108	2nd Floor	Hallway	Room	Wall	Plaster	A		Intact	Negative
10766	10/14/2020	18:20:15	Lead Paint	9730 Outer Dr	Unit 108	2nd Floor	Hallway	Room	Wall	Plaster	В		Intact	Negative
10767	10/14/2020	18:20:34	Lead Paint	9730 Outer Dr	Unit 108	2nd Floor	Hallway	Room	Wall	Plaster	С		Intact	Negative
10768	10/14/2020	18:20:53	Lead Paint	9730 Outer Dr	Unit 108	2nd Floor	Hallway	Room	Wall	Plaster	D		Intact	Negative
10769	10/14/2020	18:21:18	Lead Paint	9730 Outer Dr	Unit 108	2nd Floor	Hallway	Room	Baseboard	Wood	A		Intact	Positive
10770	10/14/2020	18:21:57	Lead Paint	9730 Outer Dr	Unit 108	2nd Floor	Hallway	Closet	Door	Wood	A		Intact	Negative
10771	10/14/2020	18:22:19	Lead Paint	9730 Outer Dr	Unit 108	2nd Floor	Hallway	Closet	Casing	Wood	A		Intact	Positive
10772	10/14/2020	18:22:55	Lead Paint	9730 Outer Dr	Unit 108	2nd Floor	Hallway	Closet	Shelf	Wood	А		Intact	Negative
10773	10/14/2020	18:23:32	Lead Paint	9730 Outer Dr	Unit 108	2nd Floor	Hallway	Closet	Wall	Plaster	A		Intact	Negative
10774	10/14/2020	18:24:07	Lead Paint	9730 Outer Dr	Unit 108	2nd Floor	Hallway	Door		Wood	A		Intact	Negative
10775	10/14/2020	18:24:26	Lead Paint	9730 Outer Dr	Unit 108	2nd Floor	Hallway	Door	Casing	Wood	А		Intact	Positive
10776	10/14/2020	18:25:04	Lead Paint	9730 Outer Dr	Unit 108	2nd Floor	Hallway	Room	Ceiling	Plaster	А		Intact	Negative
10777	10/14/2020	18:25:32	Lead Paint	9730 Outer Dr	Unit 108	2nd Floor	Bedroom 1	Room	Wall	Plaster	A		Intact	Negative
10778	10/14/2020	18:25:58	Lead Paint	9730 Outer Dr	Unit 108	2nd Floor	Bedroom 1	Room	Wall	Concrete	В		Deteriorated	Negative
10779	10/14/2020	18:26:21	Lead Paint	9730 Outer Dr	Unit 108	2nd Floor	Bedroom 1	Room	Wall	Plaster	С		Deteriorated	Negative
10780	10/14/2020	18:26:41	Lead Paint	9730 Outer Dr	Unit 108	2nd Floor	Bedroom 1	Room	Wall	Wood	С		Deteriorated	Positive
10781	10/14/2020	18:27:18	Lead Paint	9730 Outer Dr	Unit 108	2nd Floor	Bedroom 1	Room	Wall	Plaster	D		Deteriorated	Negative
10782	10/14/2020	18:27:43	Lead Paint	9730 Outer Dr	Unit 108	2nd Floor	Bedroom 1	Room	Baseboard	Wood	D		Intact	Positive
10783	10/14/2020	18:28:10	Lead Paint	9730 Outer Dr	Unit 108	2nd Floor	Bedroom 1	Closet	Door	Wood	D		Intact	Negative
10784	10/14/2020	18:28:41	Lead Paint	9730 Outer Dr	Unit 108	2nd Floor	Bedroom 1	Closet	Casing	Wood	D		Intact	Positive
10785	10/14/2020	18:29:05	Lead Paint	9730 Outer Dr	Unit 108	2nd Floor	Bedroom 1	Closet	Shelf Support	Wood	D		Intact	Positive
10786	10/14/2020	18:29:42	Lead Paint	9730 Outer Dr	Unit 108	2nd Floor	Bedroom 1	Closet	Shelf	Wood	D		Intact	Positive
10787	10/14/2020	18:30:05	Lead Paint	9730 Outer Dr	Unit 108	2nd Floor	Bedroom 1	Closet	Wall	Plaster	D		Intact	Negative
10788	10/14/2020	18:30:37	Lead Paint	9730 Outer Dr	Unit 108	2nd Floor	Bedroom 1	Radiator	Cover	Metal	В		Deteriorated	Negative
10789	10/14/2020	18:31:05	Lead Paint	9730 Outer Dr	Unit 108	2nd Floor	Bedroom 1	Window	Casing	Metal	В		Intact	Negative
10790	10/14/2020	18:31:44	Lead Paint	9730 Outer Dr	Unit 108	2nd Floor	Bedroom 1	Room	Ceiling	Plaster	č		Intact	Negative
10791	10/14/2020	18:32:34	Lead Paint	9730 Outer Dr	Unit 108	2nd Floor	Bathroom	Room	Wall	Plaster	Ă		Deteriorated	Negative
		18:33:03	Lead Paint	9730 Outer Dr	Unit 108	2nd Floor	Bathroom	Room	Wall	Concrete	В		Deteriorated	Negative

No.	Date	Time	Туре	Building	Unit	Floor	Room	Structure	Member	Substrate	Wall	Location	Conditon	Result
10793	10/14/2020	18:33:32	Lead Paint	9730 Outer Dr	Unit 108	2nd Floor	Bathroom	Room	Wall	Plaster	С		Intact	Negative
10794	10/14/2020	18:34:00	Lead Paint	9730 Outer Dr	Unit 108	2nd Floor	Bathroom	Room	Wall	Plaster	D		Intact	Negative
10795	10/14/2020	18:34:54	Lead Paint	9730 Outer Dr	Unit 108	2nd Floor	Bathroom	Door	Casing	Wood	D		Intact	Positive
10796	10/14/2020	18:35:19	Lead Paint	9730 Outer Dr	Unit 108	2nd Floor	Bathroom	Door		Wood	D		Intact	Negative
10797	10/14/2020	18:36:08	Lead Paint	9730 Outer Dr	Unit 108	2nd Floor	Bathroom	Cabinets	Frame	Metal	А		Intact	Negative
10798	10/14/2020	18:37:18	Lead Paint	9730 Outer Dr	Unit 108	2nd Floor	Bathroom	Window	Casing	Metal	В		Deteriorated	Negative
10799	10/14/2020	18:37:50	Lead Paint	9730 Outer Dr	Unit 108	2nd Floor	Bathroom	Room	Ceiling	Plaster	В		Deteriorated	Negative
10800	10/14/2020	18:38:29	Lead Paint	9730 Outer Dr	Unit 108	2nd Floor	Bedroom 2	Room	Wall	Plaster	А		Intact	Negative
10801	10/14/2020	18:39:08	Lead Paint	9730 Outer Dr	Unit 108	2nd Floor	Bedroom 2	Room	Wall	Concrete	В		Intact	Negative
10802	10/14/2020	18:39:30	Lead Paint	9730 Outer Dr	Unit 108	2nd Floor	Bedroom 2	Room	Wall	Plaster	С		Intact	Negative
10803	10/14/2020	18:39:51	Lead Paint	9730 Outer Dr	Unit 108	2nd Floor	Bedroom 2	Room	Wall	Plaster	D		Intact	Negative
10804	10/14/2020	18:40:16	Lead Paint	9730 Outer Dr	Unit 108	2nd Floor	Bedroom 2	Room	Baseboard	Wood	D		Intact	Negative
10805	10/14/2020	18:40:55	Lead Paint	9730 Outer Dr	Unit 108	2nd Floor	Bedroom 2	Closet	Door	Wood	D		Intact	Negative
10806	10/14/2020	18:41:16	Lead Paint	9730 Outer Dr	Unit 108	2nd Floor	Bedroom 2	Closet	Casing	Wood	D		Intact	Positive
10807	10/14/2020	18:41:50	Lead Paint	9730 Outer Dr	Unit 108	2nd Floor	Bedroom 2	Closet	Shelf Support	Wood	D		Intact	Positive
10808	10/14/2020	18:42:10	Lead Paint	9730 Outer Dr	Unit 108	2nd Floor	Bedroom 2	Closet	Shelf	Wood	D		Intact	Negative
10809	10/14/2020	18:42:38	Lead Paint	9730 Outer Dr	Unit 108	2nd Floor	Bedroom 2	Door	011011	Wood	Ā		Intact	Negative
10810	10/14/2020	18:42:59	Lead Paint	9730 Outer Dr	Unit 108	2nd Floor	Bedroom 2	Door	Casing	Wood	A		Intact	Positive
10811	10/14/2020	18:43:42	Lead Paint	9730 Outer Dr	Unit 108	2nd Floor	Bedroom 2	Radiator	Cover	Metal	В		Intact	Negative
10812	10/14/2020	18:44:11	Lead Paint	9730 Outer Dr	Unit 108	2nd Floor	Bedroom 2	Window	Casing	Metal	В		Intact	Negative
10813	10/14/2020	18:44:39	Lead Paint	9730 Outer Dr	Unit 108	2nd Floor	Bedroom 2	Window	Sill	Metal	В		Deteriorated	Positive
10814	10/14/2020	18:45:23	Lead Paint	9730 Outer Dr	Unit 108	2nd Floor	Bedroom 2	Room	Ceiling	Plaster	Ā		Intact	Negative
10815	10/14/2020	18:48:34	Lead Paint	9730 Outer Dr	Unit 108	2nd Floor	Calibration	Room	Ocinity	1 laster	~		intdot	Positive
10816	10/14/2020	18:49:02	Lead Paint	9730 Outer Dr	Unit 108	2nd Floor	Calibration							Positive
10817	10/14/2020	18:49:30	Lead Paint	9730 Outer Dr	Unit 108	2nd Floor	Calibration							Positive
10818	10/15/2020	10:45:35	Lead Paint	9730 Outer Dr	Unit 108	2nd Floor	Calibration							Positive
10819	10/15/2020	10:46:02	Lead Paint	9730 Outer Dr	Unit 108	2nd Floor	Calibration							Positive
10820	10/15/2020	10:46:30	Lead Paint	9730 Outer Dr	Unit 108	2nd Floor	Calibration							Positive
10821	10/15/2020	10:51:38	Lead Paint	9730 Outer Dr	Unit 204	2nd Floor	Kitchen	Room	Wall	Plaster	А		Intact	Negative
10822	10/15/2020	10:51:50	Lead Paint	9730 Outer Dr	Unit 204	2nd Floor	Kitchen	Room	Wall	Plaster	В		Intact	Negative
10823	10/15/2020	10:52:21	Lead Paint	9730 Outer Dr	Unit 204	2nd Floor	Kitchen	Room	Wall	Wood	c		Intact	Negative
10824	10/15/2020	10:53:55	Lead Paint	9730 Outer Dr	Unit 204	2nd Floor	Kitchen	Room	Wall	Plaster	D		Intact	Negative
10825	10/15/2020	10:53:55	Lead Paint	9730 Outer Dr	Unit 204	2nd Floor	Kitchen	Room	Baseboard	Wood	D		Intact	Negative
10825	10/15/2020	10:54:45	Lead Paint	9730 Outer Dr	Unit 204	2nd Floor	Kitchen	Trim	Daseboard	Wood	D			•
10820	10/15/2020	10:54:45	Lead Paint	9730 Outer Dr 9730 Outer Dr	Unit 204	2nd Floor 2nd Floor	Kitchen	Cabinets	Door	Metal	B		Intact Intact	Negative
		10:55:55		9730 Outer Dr	Unit 204	2nd Floor 2nd Floor		Cabinets	Door	Wood				Negative
10828	10/15/2020 10/15/2020	10:55:57	Lead Paint Lead Paint	9730 Outer Dr 9730 Outer Dr	Unit 204 Unit 204		Kitchen		Shelf		A		Intact	Negative
10829 10830	10/15/2020	10:56:21	Lead Paint	9730 Outer Dr 9730 Outer Dr	Unit 204 Unit 204	2nd Floor 2nd Floor	Kitchen Kitchen	Cabinets	Wall	Wood Wood	A A		Intact	Negative Negative
		10:58:01						Room					Intact	0
10831 10832	10/15/2020		Lead Paint Lead Paint	9730 Outer Dr	Unit 204	2nd Floor 2nd Floor	Kitchen	Room	Ceiling	Plaster Plaster	A		Intact	Negative
	10/15/2020	10:58:35		9730 Outer Dr	Unit 204		Dining Room	Room	Wall		A B		Intact	Negative
10833	10/15/2020	10:58:56	Lead Paint Lead Paint	9730 Outer Dr	Unit 204	2nd Floor	Dining Room	Room	Wall Wall	Plaster Plaster	Б С		Intact	Negative
10834	10/15/2020	10:59:16		9730 Outer Dr	Unit 204	2nd Floor	Dining Room	Room					Intact	Negative
10835	10/15/2020	10:59:38	Lead Paint	9730 Outer Dr	Unit 204	2nd Floor	Dining Room	Room	Wall	Plaster	D D		Intact	Negative
10836	10/15/2020	11:00:06	Lead Paint	9730 Outer Dr	Unit 204	2nd Floor	Dining Room	Room	Baseboard	Wood			Intact	Negative
10837	10/15/2020	11:00:31	Lead Paint	9730 Outer Dr	Unit 204	2nd Floor	Dining Room	Cabinets	Door	Wood	A		Intact	Negative
10838	10/15/2020	11:00:54	Lead Paint	9730 Outer Dr	Unit 204	2nd Floor	Dining Room	Cabinets	Shelf	Wood	A		Intact	Negative
10839	10/15/2020	11:01:28	Lead Paint	9730 Outer Dr	Unit 204	2nd Floor	Dining Room	Trim	O a sin n	Wood	A		Intact	Negative
10840	10/15/2020	11:02:20	Lead Paint	9730 Outer Dr	Unit 204	2nd Floor	Dining Room	Window	Casing	Metal	С		Intact	Negative
10841	10/15/2020	11:02:47	Lead Paint	9730 Outer Dr	Unit 204	2nd Floor	Dining Room	Radiator	Cover	Metal	С		Intact	Negative
10842	10/15/2020	11:03:25	Lead Paint	9730 Outer Dr	Unit 204	2nd Floor	Dining Room	Room	Ceiling	Plaster	A		Intact	Negative
10843	10/15/2020	11:04:03	Lead Paint	9730 Outer Dr	Unit 204	2nd Floor	Living Room	Room	Wall	Plaster	A		Intact	Negative
10844	10/15/2020 10/15/2020	11:04:37	Lead Paint	9730 Outer Dr	Unit 204	2nd Floor	Living Room	Room	Wall	Plaster	В		Intact	Negative
10845		11:04:57	Lead Paint	9730 Outer Dr	Unit 204	2nd Floor	Living Room	Room	Wall	Plaster	С		Intact	Negative

No.	Date	Time	Type	Building	Unit	Floor	Room	Structure	Member	Substrate	Wall	Location	Conditon	Result
10846	10/15/2020	11:05:17	Lead Paint	9730 Outer Dr	Unit 204	2nd Floor	Living Room	Room	Wall	Plaster	D		Intact	Negative
10847	10/15/2020	11:05:52	Lead Paint	9730 Outer Dr	Unit 204	2nd Floor	Living Room	Room	Baseboard	Wood	D		Intact	Negative
10848	10/15/2020	11:06:21	Lead Paint	9730 Outer Dr	Unit 204	2nd Floor	Living Room	Window	Casing	Metal	С		Intact	Negative
10849	10/15/2020	11:06:47	Lead Paint	9730 Outer Dr	Unit 204	2nd Floor	Living Room	Radiator	Cover	Metal	C		Intact	Negative
10850	10/15/2020	11:07:29	Lead Paint	9730 Outer Dr	Unit 204	2nd Floor	Living Room	Closet	Door	Wood	А		Intact	Negative
10851	10/15/2020	11:07:53	Lead Paint	9730 Outer Dr	Unit 204	2nd Floor	Living Room	Closet	Casing	Wood	А		Intact	Negative
10852	10/15/2020	11:08:13	Lead Paint	9730 Outer Dr	Unit 204	2nd Floor	Living Room	Closet	Shelf Support	Wood	А		Intact	Negative
10853	10/15/2020	11:08:33	Lead Paint	9730 Outer Dr	Unit 204	2nd Floor	Living Room	Closet	Shelf	Wood	А		Intact	Negative
10854	10/15/2020	11:08:56	Lead Paint	9730 Outer Dr	Unit 204	2nd Floor	Living Room	Closet	Wall	Plaster	A		Intact	Negative
10855	10/15/2020	11:09:27	Lead Paint	9730 Outer Dr	Unit 204	2nd Floor	Living Room	Room	Ceiling	Plaster	С		Intact	Negative
10856	10/15/2020	11:09:56	Lead Paint	9730 Outer Dr	Unit 204	2nd Floor	Foyer	Room	Wall	Plaster	Ā		Intact	Negative
10857	10/15/2020	11:10:17	Lead Paint	9730 Outer Dr	Unit 204	2nd Floor	Foyer	Room	Wall	Plaster	В		Intact	Negative
10858	10/15/2020	11:10:36	Lead Paint	9730 Outer Dr	Unit 204	2nd Floor	Foyer	Room	Wall	Plaster	c		Intact	Negative
10859	10/15/2020	11:10:57	Lead Paint	9730 Outer Dr	Unit 204	2nd Floor	Foyer	Room	Wall	Plaster	D		Intact	Negative
10860	10/15/2020	11:11:21	Lead Paint	9730 Outer Dr	Unit 204	2nd Floor	Foyer	Room	Baseboard	Wood	D		Intact	Negative
10861	10/15/2020	11:11:48	Lead Paint	9730 Outer Dr	Unit 204	2nd Floor	Foyer	Door		Wood	В		Intact	Negative
10862	10/15/2020	11:12:09	Lead Paint	9730 Outer Dr	Unit 204	2nd Floor	Foyer	Door	Casing	Wood	В		Intact	Negative
10863	10/15/2020	11:12:31	Lead Paint	9730 Outer Dr	Unit 204	2nd Floor	Foyer	Door	Jamb	Wood	В		Deteriorated	Negative
10864	10/15/2020	11:12:59	Lead Paint	9730 Outer Dr	Unit 204	2nd Floor	Foyer	Cabinets	Frame	Wood	A		Intact	Negative
10865	10/15/2020	11:12:03	Lead Paint	9730 Outer Dr	Unit 204	2nd Floor	Foyer	Room	Ceiling	Plaster	c		Intact	Negative
10866	10/15/2020	11:14:39	Lead Paint	9730 Outer Dr	Unit 204	2nd Floor	Hallway	Room	Wall	Plaster	A		Intact	Negative
10867	10/15/2020	11:14:39	Lead Paint	9730 Outer Dr	Unit 204	2nd Floor	Hallway	Room	Wall	Plaster	В		Intact	Negative
10868	10/15/2020	11:15:27	Lead Paint	9730 Outer Dr	Unit 204	2nd Floor	Hallway	Room	Wall	Plaster	C		Intact	Negative
10869	10/15/2020	11:16:08	Lead Paint	9730 Outer Dr 9730 Outer Dr	Unit 204	2nd Floor 2nd Floor	,	Room	Wall	Plaster	D		Intact	Negative
10809	10/15/2020	11:16:43	Lead Paint	9730 Outer Dr 9730 Outer Dr	Unit 204	2nd Floor 2nd Floor	Hallway Hallway	Room	Baseboard	Wood	D		Intact	Negative
10870	10/15/2020	11:17:09	Lead Paint	9730 Outer Dr 9730 Outer Dr	Unit 204	2nd Floor 2nd Floor	Hallway	Door	Daseboard	Wood	D			0
10872	10/15/2020	11:17:30	Lead Paint	9730 Outer Dr 9730 Outer Dr	Unit 204	2nd Floor 2nd Floor	Hallway	Door	Casing	Wood	D		Intact Intact	Negative
	10/15/2020	11:17:58			Unit 204		,		0		A			Negative
10873			Lead Paint	9730 Outer Dr		2nd Floor	Hallway	Closet	Door	Wood Wood			Intact	Negative
10874	10/15/2020	11:18:19	Lead Paint	9730 Outer Dr	Unit 204	2nd Floor	Hallway	Closet	Casing		A		Intact	Negative
10875	10/15/2020	11:18:42	Lead Paint	9730 Outer Dr	Unit 204	2nd Floor	Hallway	Closet	Shelf Support	Wood	A		Intact	Negative
10876	10/15/2020	11:19:05	Lead Paint	9730 Outer Dr	Unit 204	2nd Floor	Hallway	Closet	Shelf	Wood	A		Intact	Negative
10877	10/15/2020	11:19:27	Lead Paint	9730 Outer Dr	Unit 204	2nd Floor	Hallway	Closet	Wall	Wood	A		Intact	Negative
10878	10/15/2020	11:19:48	Lead Paint	9730 Outer Dr	Unit 204	2nd Floor	Hallway	Closet	Wall	Plaster	A		Intact	Negative
10879	10/15/2020	11:20:15	Lead Paint	9730 Outer Dr	Unit 204	2nd Floor	Hallway	Room	Baseboard	Wood	A		Intact	Negative
10880	10/15/2020	11:20:47	Lead Paint	9730 Outer Dr	Unit 204	2nd Floor	Hallway	Room	Ceiling	Plaster	A		Intact	Negative
10881	10/15/2020	11:21:21	Lead Paint	9730 Outer Dr	Unit 204	2nd Floor	Bedroom	Room	Wall	Plaster	A		Intact	Negative
10882	10/15/2020	11:21:48	Lead Paint	9730 Outer Dr	Unit 204	2nd Floor	Bedroom	Room	Wall	Plaster	В		Intact	Negative
10883	10/15/2020	11:22:14	Lead Paint	9730 Outer Dr	Unit 204	2nd Floor	Bedroom	Room	Wall	Plaster	С		Intact	Negative
10884	10/15/2020	11:22:33	Lead Paint	9730 Outer Dr	Unit 204	2nd Floor	Bedroom	Room	Wall	Plaster	D		Intact	Negative
10885	10/15/2020	11:23:13	Lead Paint	9730 Outer Dr	Unit 204	2nd Floor	Bedroom	Room	Baseboard	Wood	D		Intact	Negative
10886	10/15/2020	11:23:45	Lead Paint	9730 Outer Dr	Unit 204	2nd Floor	Bedroom	Radiator	Cover	Metal	D		Intact	Negative
10887	10/15/2020	11:24:13	Lead Paint	9730 Outer Dr	Unit 204	2nd Floor	Bedroom	Window	Casing	Metal	D		Intact	Negative
10888	10/15/2020	11:24:47	Lead Paint	9730 Outer Dr	Unit 204	2nd Floor	Bedroom	Door		Wood	Α		Intact	Negative
10889	10/15/2020	11:25:09	Lead Paint	9730 Outer Dr	Unit 204	2nd Floor	Bedroom	Door	Casing	Wood	A		Intact	Negative
10890	10/15/2020	11:25:45	Lead Paint	9730 Outer Dr	Unit 204	2nd Floor	Bedroom	Room	Ceiling	Plaster	Α		Intact	Negative
10891	10/15/2020	11:26:25	Lead Paint	9730 Outer Dr	Unit 204	2nd Floor	Bathroom	Room	Wall	Plaster	Α		Intact	Negative
10892	10/15/2020	11:26:47	Lead Paint	9730 Outer Dr	Unit 204	2nd Floor	Bathroom	Room	Wall	Plaster	В		Intact	Negative
10893	10/15/2020	11:27:10	Lead Paint	9730 Outer Dr	Unit 204	2nd Floor	Bathroom	Room	Wall	Plaster	С		Intact	Negative
10894	10/15/2020	11:27:33	Lead Paint	9730 Outer Dr	Unit 204	2nd Floor	Bathroom	Room	Wall	Concrete	D		Intact	Negative
10895	10/15/2020	11:27:57	Lead Paint	9730 Outer Dr	Unit 204	2nd Floor	Bathroom	Window	Casing	Metal	D		Intact	Negative
10896	10/15/2020	11:28:22	Lead Paint	9730 Outer Dr	Unit 204	2nd Floor	Bathroom	Radiator	Cover	Metal	D		Intact	Negative
10007	10/15/2020	11:28:50	Lead Paint	9730 Outer Dr	Unit 204	2nd Floor	Bathroom	Cabinets	Frame	Metal	С		Intact	Negative
10897	10/10/2020													

No.	Date	Time	Type	Building	Unit	Floor	Room	Structure	Member	Substrate	Wall	Location	Conditon	Result
10899	10/15/2020	11:29:42	Lead Paint	9730 Outer Dr	Unit 204	2nd Floor	Bathroom	Closet	Casing	Wood	С		Intact	Negative
10900	10/15/2020	11:30:03	Lead Paint	9730 Outer Dr	Unit 204	2nd Floor	Bathroom	Closet	Shelf	Wood	C		Intact	Negative
10901	10/15/2020	11:30:30	Lead Paint	9730 Outer Dr	Unit 204	2nd Floor	Bathroom	Door	Casing	Wood	В		Intact	Negative
10902	10/15/2020	11:31:02	Lead Paint	9730 Outer Dr	Unit 204	2nd Floor	Bathroom	Room	Ceiling	Plaster	В		Intact	Negative
10903	10/15/2020	11:34:50	Lead Paint	9730 Outer Dr	Unit 206	2nd Floor	Living Room	Room	Wall	Plaster	Ā		Deteriorated	Negative
10904	10/15/2020	11:35:26	Lead Paint	9730 Outer Dr	Unit 206	2nd Floor	Living Room	Room	Wall	Plaster	В		Intact	Negative
10905	10/15/2020	11:35:51	Lead Paint	9730 Outer Dr	Unit 206	2nd Floor	Living Room	Room	Wall	Concrete	č		Intact	Negative
10906	10/15/2020	11:36:15	Lead Paint	9730 Outer Dr	Unit 200	2nd Floor	Living Room	Room	Wall	Plaster	D		Intact	Negative
10907	10/15/2020	11:36:37	Lead Paint	9730 Outer Dr	Unit 200	2nd Floor	Living Room	Room	Baseboard	Wood	D		Intact	Negative
10908	10/15/2020	11:37:06	Lead Paint	9730 Outer Dr	Unit 200	2nd Floor	Living Room	Window	Casing	Metal	C		Intact	Negative
10909	10/15/2020	11:37:31	Lead Paint	9730 Outer Dr	Unit 200	2nd Floor	Living Room	Radiator	Cover	Metal	č		Intact	Negative
10909	10/15/2020	11:38:17	Lead Paint	9730 Outer Dr 9730 Outer Dr	Unit 200	2nd Floor	Living Room	Closet	Door	Wood	В		Intact	Negative
10910	10/15/2020	11:38:39	Lead Paint	9730 Outer Dr	Unit 200	2nd Floor		Closet	Casing	Wood	B			Negative
10911	10/15/2020	11:38:39	Lead Paint	9730 Outer Dr	Unit 206	2nd Floor	Living Room		Shelf Support	Wood	B		Intact	
							Living Room	Closet			В		Intact	Negative
10913	10/15/2020	11:39:20	Lead Paint	9730 Outer Dr	Unit 206	2nd Floor	Living Room	Closet	Shelf	Wood	В А		Intact	Negative
10914	10/15/2020	11:39:45	Lead Paint	9730 Outer Dr	Unit 206	2nd Floor	Living Room	Door	O a sin a	Wood			Intact	Negative
10915	10/15/2020	11:40:09	Lead Paint	9730 Outer Dr	Unit 206	2nd Floor	Living Room	Door	Casing	Wood	A		Deteriorated	Negative
10916	10/15/2020	11:40:28	Lead Paint	9730 Outer Dr	Unit 206	2nd Floor	Living Room	Door	Jamb	Wood	A		Deteriorated	Negative
10917	10/15/2020	11:40:55	Lead Paint	9730 Outer Dr	Unit 206	2nd Floor	Living Room	Room	Floor	Wood	A		Intact	Negative
10918	10/15/2020	11:41:22	Lead Paint	9730 Outer Dr	Unit 206	2nd Floor	Living Room	Room	Ceiling	Plaster	A		Intact	Negative
10919	10/15/2020	11:41:49	Lead Paint	9730 Outer Dr	Unit 206	2nd Floor	Living Room	Room	Wall	Wood	D		Intact	Negative
10920	10/15/2020	11:42:30	Lead Paint	9730 Outer Dr	Unit 206	2nd Floor	Kitchen	Room	Wall	Plaster	A		Intact	Negative
10921	10/15/2020	11:42:55	Lead Paint	9730 Outer Dr	Unit 206	2nd Floor	Kitchen	Room	Wall	Plaster	В		Intact	Negative
10922	10/15/2020	11:43:15	Lead Paint	9730 Outer Dr	Unit 206	2nd Floor	Kitchen	Room	Wall	Plaster	С		Intact	Negative
10923	10/15/2020	11:43:35	Lead Paint	9730 Outer Dr	Unit 206	2nd Floor	Kitchen	Room	Wall	Plaster	D		Intact	Negative
10924	10/15/2020	11:44:15	Lead Paint	9730 Outer Dr	Unit 206	2nd Floor	Kitchen	Room	Baseboard	Wood	С		Intact	Negative
10925	10/15/2020	11:44:42	Lead Paint	9730 Outer Dr	Unit 206	2nd Floor	Kitchen	Door		Wood	С		Intact	Negative
10926	10/15/2020	11:45:03	Lead Paint	9730 Outer Dr	Unit 206	2nd Floor	Kitchen	Door	Casing	Wood	С		Intact	Negative
10927	10/15/2020	11:45:28	Lead Paint	9730 Outer Dr	Unit 206	2nd Floor	Kitchen	Cabinets	Door	Wood	А		Intact	Negative
10928	10/15/2020	11:46:05	Lead Paint	9730 Outer Dr	Unit 206	2nd Floor	Kitchen	Room	Ceiling	Plaster	A		Intact	Negative
10929	10/15/2020	11:46:33	Lead Paint	9730 Outer Dr	Unit 206	2nd Floor	Bathroom	Room	Wall	Plaster	A		Intact	Negative
10930	10/15/2020	11:46:53	Lead Paint	9730 Outer Dr	Unit 206	2nd Floor	Bathroom	Room	Wall	Plaster	В		Intact	Negative
10931	10/15/2020	11:47:18	Lead Paint	9730 Outer Dr	Unit 206	2nd Floor	Bathroom	Room	Wall	Concrete	С		Deteriorated	Negative
10932	10/15/2020	11:47:45	Lead Paint	9730 Outer Dr	Unit 206	2nd Floor	Bathroom	Room	Wall	Plaster	D		Intact	Negative
10933	10/15/2020	11:48:16	Lead Paint	9730 Outer Dr	Unit 206	2nd Floor	Bathroom	Radiator	Cover	Metal	D		Intact	Negative
10934	10/15/2020	11:48:45	Lead Paint	9730 Outer Dr	Unit 206	2nd Floor	Bathroom	Window	Casing	Metal	С		Deteriorated	Negative
10935	10/15/2020	11:49:13	Lead Paint	9730 Outer Dr	Unit 206	2nd Floor	Bathroom	Cabinets	Frame	Metal	В		Deteriorated	Negative
10936	10/15/2020	11:49:54	Lead Paint	9730 Outer Dr	Unit 206	2nd Floor	Bathroom	Door	Casing	Wood	А		Deteriorated	Negative
10937	10/15/2020	11:50:35	Lead Paint	9730 Outer Dr	Unit 206	2nd Floor	Bathroom	Room	Ceiling	Plaster	А		Intact	Negative
10938	10/15/2020	11:51:21	Lead Paint	9730 Outer Dr	Unit 206	2nd Floor	Bedroom	Room	Wall	Plaster	А		Intact	Negative
10939	10/15/2020	11:51:56	Lead Paint	9730 Outer Dr	Unit 206	2nd Floor	Bedroom	Room	Wall	Plaster	В		Intact	Negative
10940	10/15/2020	11:52:34	Lead Paint	9730 Outer Dr	Unit 206	2nd Floor	Bedroom	Room	Wall	Concrete	С		Intact	Negative
10941	10/15/2020	11:52:57	Lead Paint	9730 Outer Dr	Unit 206	2nd Floor	Bedroom	Room	Wall	Plaster	D		Intact	Negative
10942	10/15/2020	11:53:39	Lead Paint	9730 Outer Dr	Unit 206	2nd Floor	Bedroom	Room	Baseboard	Wood	D		Intact	Negative
10943	10/15/2020	11:54:02	Lead Paint	9730 Outer Dr	Unit 200	2nd Floor	Bedroom	Trim		Wood	D		Intact	Negative
10944	10/15/2020	11:54:30	Lead Paint	9730 Outer Dr	Unit 200	2nd Floor	Bedroom	Window	Casing	Metal	č		Intact	Negative
10945	10/15/2020	11:54:54	Lead Paint	9730 Outer Dr	Unit 200	2nd Floor	Bedroom	Radiator	Cover	Metal	c		Intact	Negative
10946	10/15/2020	11:55:30	Lead Paint	9730 Outer Dr	Unit 200	2nd Floor	Bedroom	Door	00101	Wood	D		Intact	Negative
10940	10/15/2020	11:55:51	Lead Paint	9730 Outer Dr	Unit 200	2nd Floor	Bedroom	Door	Casing	Wood	D		Intact	Negative
10947	10/15/2020	11:56:19	Lead Paint	9730 Outer Dr	Unit 200	2nd Floor	Bedroom	Closet	Door	Wood	A	1	Intact	Negative
10948	10/15/2020	11:56:40	Lead Paint	9730 Outer Dr 9730 Outer Dr	Unit 206	2nd Floor 2nd Floor	Bedroom	Closet	Casing	Wood	A	1		Negative
10949	10/15/2020	11:56:40	Lead Paint	9730 Outer Dr 9730 Outer Dr	Unit 206	2nd Floor 2nd Floor	Bedroom	Closet	Shelf Support	Wood	A	1	Intact Intact	•
														Negative
10951	10/15/2020	11:57:23	Lead Paint	9730 Outer Dr	Unit 206	2nd Floor	Bedroom	Closet	Shelf	Wood	A	1	Intact	Negative

No.	Date	Time	Type	Building	Unit	Floor	Room	Structure	Member	Substrate	Wall	Location	Conditon	Result
10952	10/15/2020	11:57:45	Lead Paint	9730 Outer Dr	Unit 206	2nd Floor	Bedroom	Closet	Wall	Plaster	A	1	Intact	Negative
10953	10/15/2020	11:58:19	Lead Paint	9730 Outer Dr	Unit 206	2nd Floor	Bedroom	Closet	Shelf Support	Wood	A	2	Intact	Negative
10954	10/15/2020	11:58:43	Lead Paint	9730 Outer Dr	Unit 200	2nd Floor	Bedroom	Closet	Shelf	Wood	A	2	Intact	Negative
10955	10/15/2020	11:59:10	Lead Paint	9730 Outer Dr	Unit 200	2nd Floor	Bedroom	Room	Ceiling	Plaster	A	2	Intact	Negative
10956	10/15/2020	12:01:43	Lead Paint	9730 Outer Dr	Unit 200	2nd Floor	Kitchen	Room	Wall	Plaster	A	2	Intact	Negative
10950	10/15/2020	12:01:43	Lead Paint	9730 Outer Dr	Unit 209	2nd Floor	Kitchen	Room	Wall	Plaster	В		Intact	Negative
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10958	10/15/2020	12:02:44	Lead Paint	9730 Outer Dr	Unit 209	2nd Floor	Kitchen	Room	Wall	Plaster			Intact	Negative
10959	10/15/2020	12:03:07	Lead Paint	9730 Outer Dr	Unit 209	2nd Floor	Kitchen	Room	Wall	Wood	С		Intact	Negative
10960	10/15/2020	12:03:31	Lead Paint	9730 Outer Dr	Unit 209	2nd Floor	Kitchen	Room	Wall	Plaster	D		Intact	Negative
10961	10/15/2020	12:03:59	Lead Paint	9730 Outer Dr	Unit 209	2nd Floor	Kitchen	Room	Baseboard	Wood	В		Intact	Negative
10962	10/15/2020	12:04:24	Lead Paint	9730 Outer Dr	Unit 209	2nd Floor	Kitchen	Cabinets	Door	Wood	В		Intact	Negative
10963	10/15/2020	12:04:46	Lead Paint	9730 Outer Dr	Unit 209	2nd Floor	Kitchen	Cabinets	Shelf	Wood	В		Intact	Negative
10964	10/15/2020	12:05:12	Lead Paint	9730 Outer Dr	Unit 209	2nd Floor	Kitchen	Door	Casing	Wood	Α		Intact	Negative
10965	10/15/2020	12:05:34	Lead Paint	9730 Outer Dr	Unit 209	2nd Floor	Kitchen	Trim		Wood	A		Intact	Negative
10966	10/15/2020	12:06:07	Lead Paint	9730 Outer Dr	Unit 209	2nd Floor	Kitchen	Cabinets	Door	Metal	D		Intact	Negative
10967	10/15/2020	12:06:47	Lead Paint	9730 Outer Dr	Unit 209	2nd Floor	Kitchen	Window	Casing	Metal	D		Deteriorated	Negative
10968	10/15/2020	12:07:25	Lead Paint	9730 Outer Dr	Unit 209	2nd Floor	Kitchen	Room	Ceiling	Plaster	Α		Deteriorated	Negative
10969	10/15/2020	12:07:58	Lead Paint	9730 Outer Dr	Unit 209	2nd Floor	Dining Room	Room	Wall	Plaster	Α		Intact	Negative
10970	10/15/2020	12:08:18	Lead Paint	9730 Outer Dr	Unit 209	2nd Floor	Dining Room	Room	Wall	Plaster	В		Intact	Negative
10971	10/15/2020	12:08:43	Lead Paint	9730 Outer Dr	Unit 209	2nd Floor	Dining Room	Room	Wall	Plaster	С		Intact	Negative
10972	10/15/2020	12:09:13	Lead Paint	9730 Outer Dr	Unit 209	2nd Floor	Dining Room	Room	Wall	Concrete	D		Intact	Negative
10973	10/15/2020	12:09:51	Lead Paint	9730 Outer Dr	Unit 209	2nd Floor	Dining Room	Room	Baseboard	Wood	D		Intact	Negative
10974	10/15/2020	12:10:26	Lead Paint	9730 Outer Dr	Unit 209	2nd Floor	Dining Room	Window	Casing	Metal	D		Intact	Negative
10975	10/15/2020	12:10:55	Lead Paint	9730 Outer Dr	Unit 209	2nd Floor	Dining Room	Door	Casing	Wood	Ċ		Intact	Negative
10976	10/15/2020	12:11:22	Lead Paint	9730 Outer Dr	Unit 209	2nd Floor	Dining Room	Radiator	Cover	Metal	Ă		Intact	Negative
10977	10/15/2020	12:11:58	Lead Paint	9730 Outer Dr	Unit 209	2nd Floor	Dining Room	Room	Ceiling	Plaster	C		Intact	Negative
10978	10/15/2020	12:12:48	Lead Paint	9730 Outer Dr	Unit 209	2nd Floor	Living Room	Room	Wall	Plaster	Ă		Intact	Negative
10979	10/15/2020	12:12:40	Lead Paint	9730 Outer Dr	Unit 209	2nd Floor	Living Room	Room	Wall	Plaster	В		Intact	Negative
10980	10/15/2020	12:13:45	Lead Paint	9730 Outer Dr	Unit 209	2nd Floor	Living Room	Room	Wall	Plaster	C		Intact	Negative
10981	10/15/2020	12:14:04	Lead Paint	9730 Outer Dr	Unit 209	2nd Floor	Living Room	Room	Wall	Plaster	D		Intact	Negative
10982	10/15/2020	12:14:28	Lead Paint	9730 Outer Dr	Unit 209	2nd Floor	Living Room	Room	Baseboard	Wood	D		Intact	Negative
10983	10/15/2020	12:14:20	Lead Paint	9730 Outer Dr	Unit 209	2nd Floor	Living Room	Radiator	Cover	Metal	A		Intact	Negative
		12:15:01			Unit 209		•				A			•
10984	10/15/2020		Lead Paint	9730 Outer Dr		2nd Floor	Living Room	Window	Casing	Metal			Intact	Negative
10985	10/15/2020	12:16:02	Lead Paint	9730 Outer Dr	Unit 209	2nd Floor	Living Room	Closet	Door	Wood	С		Intact	Negative
10986	10/15/2020	12:16:25	Lead Paint	9730 Outer Dr	Unit 209	2nd Floor	Living Room	Closet	Casing	Wood	С		Intact	Negative
10987	10/15/2020	12:16:45	Lead Paint	9730 Outer Dr	Unit 209	2nd Floor	Living Room	Closet	Shelf Support	Wood	С		Intact	Negative
10988	10/15/2020	12:17:08	Lead Paint	9730 Outer Dr	Unit 209	2nd Floor	Living Room	Closet	Shelf	Wood	С		Intact	Negative
10989	10/15/2020	12:17:31	Lead Paint	9730 Outer Dr	Unit 209	2nd Floor	Living Room	Closet	Wall	Plaster	С		Intact	Negative
10990	10/15/2020	12:18:04	Lead Paint	9730 Outer Dr	Unit 209	2nd Floor	Living Room	Room	Ceiling	Plaster	A		Deteriorated	Negative
10991	10/15/2020	12:19:27	Lead Paint	9730 Outer Dr	Unit 209	2nd Floor	Foyer	Room	Wall	Plaster	A		Intact	Negative
10992	10/15/2020	12:19:47	Lead Paint	9730 Outer Dr	Unit 209	2nd Floor	Foyer	Room	Wall	Plaster	В		Intact	Negative
10993	10/15/2020	12:20:09	Lead Paint	9730 Outer Dr	Unit 209	2nd Floor	Foyer	Room	Wall	Plaster	С		Intact	Negative
10994	10/15/2020	12:20:30	Lead Paint	9730 Outer Dr	Unit 209	2nd Floor	Foyer	Room	Wall	Wood	С		Intact	Negative
10995	10/15/2020	12:20:56	Lead Paint	9730 Outer Dr	Unit 209	2nd Floor	Foyer	Room	Wall	Plaster	D		Intact	Negative
10996	10/15/2020	12:21:19	Lead Paint	9730 Outer Dr	Unit 209	2nd Floor	Foyer	Room	Baseboard	Wood	D		Intact	Negative
10997	10/15/2020	12:21:40	Lead Paint	9730 Outer Dr	Unit 209	2nd Floor	Foyer	Closet	Door	Wood	D		Intact	Negative
10998	10/15/2020	12:22:00	Lead Paint	9730 Outer Dr	Unit 209	2nd Floor	Foyer	Closet	Casing	Wood	D		Intact	Negative
10999	10/15/2020	12:22:22	Lead Paint	9730 Outer Dr	Unit 209	2nd Floor	Foyer	Closet	Shelf Support	Wood	D		Intact	Negative
11000	10/15/2020	12:22:43	Lead Paint	9730 Outer Dr	Unit 209	2nd Floor	Foyer	Closet	Shelf	Wood	D		Intact	Negative
11001	10/15/2020	12:23:13	Lead Paint	9730 Outer Dr	Unit 209	2nd Floor	Foyer	Closet	Shelf	Wood	c		Intact	Negative
11002	10/15/2020	12:23:41	Lead Paint	9730 Outer Dr	Unit 209	2nd Floor	Foyer	Closet	Casing	Wood	В		Intact	Negative
11002	10/15/2020	12:24:13	Lead Paint	9730 Outer Dr	Unit 209	2nd Floor	Foyer	Door	Casing	Wood	A		Intact	Negative
11000	10/15/2020	12:24:10	Lead Paint	9730 Outer Dr	Unit 209	2nd Floor	Foyer	Door		Wood	A		Intact	Negative
11004	10/13/2020	12.24.01	Leau Faiil	JI JU JULEI DI	0111 209	2110 1 1001	i Oyei	0001		w oou	~		maor	negative

No.	Date	Time	Type	Building	Unit	Floor	Room	Structure	Member	Substrate	Wall	Location	Conditon	Result
11005	10/15/2020	12:24:51	Lead Paint	9730 Outer Dr	Unit 209	2nd Floor	Foyer	Door		Wood	С		Intact	Negative
11006	10/15/2020	12:25:15	Lead Paint	9730 Outer Dr	Unit 209	2nd Floor	Foyer	Door	Casing	Wood	Ċ		Deteriorated	Negative
11007	10/15/2020	12:25:36	Lead Paint	9730 Outer Dr	Unit 209	2nd Floor	Foyer	Door	Jamb	Wood	Ċ		Deteriorated	Negative
11008	10/15/2020	12:26:19	Lead Paint	9730 Outer Dr	Unit 209	2nd Floor	Bathroom	Room	Wall	Plaster	Ă		Intact	Negative
11009	10/15/2020	12:26:38	Lead Paint	9730 Outer Dr	Unit 209	2nd Floor	Bathroom	Room	Wall	Plaster	В		Intact	Negative
11010	10/15/2020	12:26:59	Lead Paint	9730 Outer Dr	Unit 200	2nd Floor	Bathroom	Room	Wall	Plaster	č		Intact	Negative
11011	10/15/2020	12:27:19	Lead Paint	9730 Outer Dr	Unit 200	2nd Floor	Bathroom	Room	Wall	Plaster	D		Intact	Negative
11012	10/15/2020	12:27:46	Lead Paint	9730 Outer Dr	Unit 200	2nd Floor	Bathroom	Window	Casing	Metal	D		Deteriorated	Negative
11012	10/15/2020	12:28:09	Lead Paint	9730 Outer Dr	Unit 209	2nd Floor	Bathroom	Radiator	Cover	Metal	C		Deteriorated	Negative
11013	10/15/2020	12:28:39	Lead Paint	9730 Outer Dr	Unit 209	2nd Floor	Bathroom	Cabinets	Frame	Metal	A		Deteriorated	Negative
11014	10/15/2020	12:20:05	Lead Paint	9730 Outer Dr	Unit 209	2nd Floor	Bathroom	Door	Casing	Wood	ĉ		Deteriorated	Negative
11015	10/15/2020	12:29:00	Lead Paint	9730 Outer Dr	Unit 209	2nd Floor	Bathroom	Room	Ceiling	Plaster	c		Deteriorated	Negative
11010	10/15/2020	12:30:25	Lead Paint	9730 Outer Dr	Unit 209	2nd Floor	Bedroom	Room	Wall	Concrete	A		Intact	Negative
11017	10/15/2020	12:30:25	Lead Paint	9730 Outer Dr 9730 Outer Dr	Unit 209	2nd Floor 2nd Floor	Bedroom	Room	Wall	Plaster	B		Intact	•
	10/15/2020	12:30:46			Unit 209						C			Negative
11019			Lead Paint	9730 Outer Dr		2nd Floor	Bedroom	Room	Wall	Plaster	D		Intact	Negative
11020	10/15/2020	12:32:04	Lead Paint	9730 Outer Dr	Unit 209	2nd Floor	Bedroom	Room	Wall	Plaster			Intact	Negative
11021	10/15/2020	12:32:28	Lead Paint	9730 Outer Dr	Unit 209	2nd Floor	Bedroom	Room	Baseboard	Wood	D		Intact	Negative
11022	10/15/2020	12:32:58	Lead Paint	9730 Outer Dr	Unit 209	2nd Floor	Bedroom	Closet	Door	Wood	В		Intact	Negative
11023	10/15/2020	12:33:21	Lead Paint	9730 Outer Dr	Unit 209	2nd Floor	Bedroom	Closet	Casing	Wood	В		Intact	Negative
11024	10/15/2020	12:33:42	Lead Paint	9730 Outer Dr	Unit 209	2nd Floor	Bedroom	Closet	Shelf Support	Wood	В		Intact	Negative
11025	10/15/2020	12:34:04	Lead Paint	9730 Outer Dr	Unit 209	2nd Floor	Bedroom	Closet	Shelf	Wood	В		Intact	Negative
11026	10/15/2020	12:34:24	Lead Paint	9730 Outer Dr	Unit 209	2nd Floor	Bedroom	Closet	Wall	Wood	В		Intact	Negative
11027	10/15/2020	12:34:47	Lead Paint	9730 Outer Dr	Unit 209	2nd Floor	Bedroom	Closet	Wall	Plaster	В		Intact	Negative
11028	10/15/2020	12:35:35	Lead Paint	9730 Outer Dr	Unit 209	2nd Floor	Bedroom	Radiator	Cover	Metal	Α		Intact	Negative
11029	10/15/2020	12:35:59	Lead Paint	9730 Outer Dr	Unit 209	2nd Floor	Bedroom	Window	Casing	Metal	Α		Intact	Negative
11030	10/15/2020	12:36:29	Lead Paint	9730 Outer Dr	Unit 209	2nd Floor	Bedroom	Room	Ceiling	Plaster	Α		Intact	Negative
11031	10/15/2020	12:39:21	Lead Paint	9730 Outer Dr	Unit 208	2nd Floor	Kitchen	Room	Wall	Plaster	A		Intact	Negative
11032	10/15/2020	12:39:55	Lead Paint	9730 Outer Dr	Unit 208	2nd Floor	Kitchen	Room	Wall	Concrete	В		Intact	Negative
11033	10/15/2020	12:40:18	Lead Paint	9730 Outer Dr	Unit 208	2nd Floor	Kitchen	Room	Wall	Plaster	С		Intact	Negative
11034	10/15/2020	12:40:38	Lead Paint	9730 Outer Dr	Unit 208	2nd Floor	Kitchen	Room	Wall	Plaster	D		Intact	Negative
11035	10/15/2020	12:41:03	Lead Paint	9730 Outer Dr	Unit 208	2nd Floor	Kitchen	Cabinets	Door	Wood	D		Intact	Negative
11036	10/15/2020	12:41:28	Lead Paint	9730 Outer Dr	Unit 208	2nd Floor	Kitchen	Cabinets	Shelf	Wood	D		Intact	Negative
11037	10/15/2020	12:41:51	Lead Paint	9730 Outer Dr	Unit 208	2nd Floor	Kitchen	Cabinets	Door	Metal	В		Intact	Negative
11038	10/15/2020	12:42:15	Lead Paint	9730 Outer Dr	Unit 208	2nd Floor	Kitchen	Window	Casing	Metal	В		Intact	Negative
11039	10/15/2020	12:42:42	Lead Paint	9730 Outer Dr	Unit 208	2nd Floor	Kitchen	Door	Casing	Wood	Α		Intact	Negative
11040	10/15/2020	12:43:07	Lead Paint	9730 Outer Dr	Unit 208	2nd Floor	Kitchen	Room	Baseboard	Wood	Α		Intact	Negative
11041	10/15/2020	12:43:30	Lead Paint	9730 Outer Dr	Unit 208	2nd Floor	Kitchen	Door	Casing	Wood	Α		Intact	Negative
11042	10/15/2020	12:44:05	Lead Paint	9730 Outer Dr	Unit 208	2nd Floor	Kitchen	Room	Ceiling	Plaster	А		Intact	Negative
11043	10/15/2020	12:44:37	Lead Paint	9730 Outer Dr	Unit 208	2nd Floor	Dining Room	Room	Wall	Concrete	А		Intact	Negative
11044	10/15/2020	12:44:57	Lead Paint	9730 Outer Dr	Unit 208	2nd Floor	Dining Room	Room	Wall	Concrete	В		Intact	Negative
11045	10/15/2020	12:45:19	Lead Paint	9730 Outer Dr	Unit 208	2nd Floor	Dining Room	Room	Wall	Plaster	С		Intact	Negative
11046	10/15/2020	12:45:39	Lead Paint	9730 Outer Dr	Unit 208	2nd Floor	Dining Room	Room	Wall	Plaster	D		Intact	Negative
11047	10/15/2020	12:46:20	Lead Paint	9730 Outer Dr	Unit 208	2nd Floor	Dining Room	Room	Baseboard	Wood	D		Intact	Negative
11048	10/15/2020	12:46:44	Lead Paint	9730 Outer Dr	Unit 208	2nd Floor	Dining Room	Door	Casing	Wood	c		Intact	Negative
11049	10/15/2020	12:47:27	Lead Paint	9730 Outer Dr	Unit 208	2nd Floor	Dining Room	Radiator	Cover	Metal	Ā		Intact	Negative
11050	10/15/2020	12:47:55	Lead Paint	9730 Outer Dr	Unit 208	2nd Floor	Dining Room	Window	Casing	Metal	A		Intact	Negative
11051	10/15/2020	12:48:27	Lead Paint	9730 Outer Dr	Unit 208	2nd Floor	Dining Room	Room	Ceiling	Plaster	C		Intact	Negative
11052	10/15/2020	12:49:09	Lead Paint	9730 Outer Dr	Unit 208	2nd Floor	Living Room	Room	Wall	Concrete	Ă		Intact	Negative
11053	10/15/2020	12:49:31	Lead Paint	9730 Outer Dr	Unit 208	2nd Floor	Living Room	Room	Wall	Plaster	В		Intact	Negative
11055	10/15/2020	12:49:52	Lead Paint	9730 Outer Dr	Unit 208	2nd Floor	Living Room	Room	Wall	Plaster	C		Intact	Negative
11055	10/15/2020	12:50:12	Lead Paint	9730 Outer Dr	Unit 208	2nd Floor	Living Room	Room	Wall	Plaster	D		Intact	Negative
11055	10/15/2020	12:50:12	Lead Paint	9730 Outer Dr	Unit 208	2nd Floor	Living Room	Room	Baseboard	Wood	D		Intact	Negative
							0							Negative
11057	10/15/2020	12:51:01	Lead Paint	9730 Outer Dr	Unit 208	2nd Floor	Living Room	Radiator	Cover	Metal	Α		Intact	I

No.	Date	Time	Type	Building	Unit	Floor	Room	Structure	Member	Substrate	Wall	Location	Conditon	Result
11058	10/15/2020	12:51:28	Lead Paint	9730 Outer Dr	Unit 208	2nd Floor	Living Room	Window	Casing	Metal	A		Deteriorated	Negative
11059	10/15/2020	12:51:58	Lead Paint	9730 Outer Dr	Unit 208	2nd Floor	Living Room	Room	Ceiling	Plaster	A		Deteriorated	Negative
11060	10/15/2020	12:52:59	Lead Paint	9730 Outer Dr	Unit 208	2nd Floor	Foyer	Room	Wall	Plaster	A		Deteriorated	Negative
11061	10/15/2020	12:52:00	Lead Paint	9730 Outer Dr	Unit 208	2nd Floor	Foyer	Room	Wall	Plaster	В		Deteriorated	Negative
11062	10/15/2020	12:53:38	Lead Paint	9730 Outer Dr	Unit 208	2nd Floor	Foyer	Room	Wall	Plaster	C		Deteriorated	Negative
11063	10/15/2020	12:53:58	Lead Paint	9730 Outer Dr	Unit 208	2nd Floor	Foyer	Room	Wall	Plaster	D		Deteriorated	•
		12:53:56	Lead Paint			2nd Floor 2nd Floor					D			Negative
11064	10/15/2020			9730 Outer Dr	Unit 208		Foyer	Room	Baseboard	Wood	_		Intact	Negative
11065	10/15/2020	12:54:47	Lead Paint	9730 Outer Dr	Unit 208	2nd Floor	Foyer	Door		Wood	D		Intact	Negative
11066	10/15/2020	12:55:09	Lead Paint	9730 Outer Dr	Unit 208	2nd Floor	Foyer	Door	Casing	Wood	D		Deteriorated	Negative
11067	10/15/2020	12:55:30	Lead Paint	9730 Outer Dr	Unit 208	2nd Floor	Foyer	Door	Jamb	Wood	D		Deteriorated	Negativ
11068	10/15/2020	12:55:58	Lead Paint	9730 Outer Dr	Unit 208	2nd Floor	Foyer	Closet	Door	Wood	В		Intact	Negativ
11069	10/15/2020	12:56:24	Lead Paint	9730 Outer Dr	Unit 208	2nd Floor	Foyer	Closet	Casing	Wood	В		Intact	Negativ
11070	10/15/2020	12:56:45	Lead Paint	9730 Outer Dr	Unit 208	2nd Floor	Foyer	Closet	Shelf Support	Wood	В		Intact	Negativ
11071	10/15/2020	12:57:07	Lead Paint	9730 Outer Dr	Unit 208	2nd Floor	Foyer	Closet	Shelf	Wood	В		Intact	Negativ
11072	10/15/2020	12:57:32	Lead Paint	9730 Outer Dr	Unit 208	2nd Floor	Foyer	Closet	Wall	Plaster	В		Intact	Negative
11073	10/15/2020	12:58:08	Lead Paint	9730 Outer Dr	Unit 208	2nd Floor	Fover	Room	Ceiling	Plaster	А		Intact	Negative
11074	10/15/2020	12:58:48	Lead Paint	9730 Outer Dr	Unit 208	2nd Floor	Hallway	Room	Wall	Plaster	А		Intact	Negative
11075	10/15/2020	12:59:08	Lead Paint	9730 Outer Dr	Unit 208	2nd Floor	Hallway	Room	Wall	Plaster	В		Intact	Negative
11076	10/15/2020	12:59:28	Lead Paint	9730 Outer Dr	Unit 208	2nd Floor	Hallway	Room	Wall	Plaster	c		Intact	Negative
11077	10/15/2020	12:59:49	Lead Paint	9730 Outer Dr	Unit 208	2nd Floor	Hallway	Room	Wall	Plaster	D		Intact	Negative
11078	10/15/2020	13:00:18	Lead Paint	9730 Outer Dr	Unit 208	2nd Floor	Hallway	Electric Panel	Door	Metal	A		Intact	Negativ
11078	10/15/2020	13:00:45	Lead Paint	9730 Outer Dr	Unit 208	2nd Floor	,	Room	Baseboard	Wood	A			•
							Hallway						Intact	Negativ
11080	10/15/2020	13:01:08	Lead Paint	9730 Outer Dr	Unit 208	2nd Floor	Hallway	Closet	Door	Wood	A		Intact	Negativ
11081	10/15/2020	13:01:33	Lead Paint	9730 Outer Dr	Unit 208	2nd Floor	Hallway	Closet	Casing	Wood	A		Intact	Negativ
11082	10/15/2020	13:01:57	Lead Paint	9730 Outer Dr	Unit 208	2nd Floor	Hallway	Closet	Shelf	Wood	A		Intact	Negativ
11083	10/15/2020	13:02:19	Lead Paint	9730 Outer Dr	Unit 208	2nd Floor	Hallway	Closet	Wall	Plaster	Α		Intact	Negativ
11084	10/15/2020	13:02:51	Lead Paint	9730 Outer Dr	Unit 208	2nd Floor	Hallway	Door		Wood	Α		Intact	Negativ
11085	10/15/2020	13:03:11	Lead Paint	9730 Outer Dr	Unit 208	2nd Floor	Hallway	Door	Casing	Wood	A		Intact	Negativ
11086	10/15/2020	13:03:45	Lead Paint	9730 Outer Dr	Unit 208	2nd Floor	Hallway	Room	Ceiling	Plaster	Α		Intact	Negativ
11087	10/15/2020	13:04:22	Lead Paint	9730 Outer Dr	Unit 208	2nd Floor	Bedroom 1	Room	Wall	Plaster	Α		Intact	Negativ
11088	10/15/2020	13:04:46	Lead Paint	9730 Outer Dr	Unit 208	2nd Floor	Bedroom 1	Room	Wall	Concrete	В		Intact	Negativ
11089	10/15/2020	13:05:10	Lead Paint	9730 Outer Dr	Unit 208	2nd Floor	Bedroom 1	Room	Wall	Plaster	С		Intact	Negativ
11090	10/15/2020	13:05:30	Lead Paint	9730 Outer Dr	Unit 208	2nd Floor	Bedroom 1	Room	Wall	Plaster	D		Intact	Negativ
11091	10/15/2020	13:05:52	Lead Paint	9730 Outer Dr	Unit 208	2nd Floor	Bedroom 1	Room	Baseboard	Wood	D		Intact	Negativ
11092	10/15/2020	13:06:17	Lead Paint	9730 Outer Dr	Unit 208	2nd Floor	Bedroom 1	Closet	Door	Wood	D		Intact	Negativ
11093	10/15/2020	13:06:38	Lead Paint	9730 Outer Dr	Unit 208	2nd Floor	Bedroom 1	Closet	Casing	Wood	D		Intact	Negativ
11095	10/15/2020	13:06:59	Lead Paint	9730 Outer Dr	Unit 208	2nd Floor	Bedroom 1	Closet	Shelf Support	Wood	D		Intact	Negativ
11094	10/15/2020	13:07:20	Lead Paint	9730 Outer Dr	Unit 208	2nd Floor	Bedroom 1	Closet	Shelf	Wood	D			•
											D		Intact	Negativ
11096	10/15/2020	13:07:43	Lead Paint	9730 Outer Dr	Unit 208	2nd Floor	Bedroom 1	Closet	Wall	Plaster			Intact	Negativ
11097	10/15/2020	13:08:11	Lead Paint	9730 Outer Dr	Unit 208	2nd Floor	Bedroom 1	Room	Wall	Wood	С		Intact	Negativ
11098	10/15/2020	13:08:36	Lead Paint	9730 Outer Dr	Unit 208	2nd Floor	Bedroom 1	Radiator	Cover	Metal	В		Intact	Negativ
11099	10/15/2020	13:09:01	Lead Paint	9730 Outer Dr	Unit 208	2nd Floor	Bedroom 1	Window	Casing	Metal	В		Deteriorated	Negativ
11100	10/15/2020	13:09:31	Lead Paint	9730 Outer Dr	Unit 208	2nd Floor	Bedroom 1	Room	Ceiling	Plaster	С		Intact	Negativ
11101	10/15/2020	13:10:06	Lead Paint	9730 Outer Dr	Unit 208	2nd Floor	Bathroom	Room	Wall	Plaster	Α		Intact	Negativ
11102	10/15/2020	13:10:41	Lead Paint	9730 Outer Dr	Unit 208	2nd Floor	Bathroom	Room	Wall	Concrete	В		Intact	Negativ
11103	10/15/2020	13:11:02	Lead Paint	9730 Outer Dr	Unit 208	2nd Floor	Bathroom	Room	Wall	Plaster	С		Intact	Negativ
11104	10/15/2020	13:11:22	Lead Paint	9730 Outer Dr	Unit 208	2nd Floor	Bathroom	Room	Wall	Plaster	D		Intact	Negativ
11105	10/15/2020	13:12:27	Lead Paint	9730 Outer Dr	Unit 208	2nd Floor	Bathroom	Door	Casing	Wood	D		Intact	Negativ
11106	10/15/2020	13:13:19	Lead Paint	9730 Outer Dr	Unit 208	2nd Floor	Bathroom	Cabinets	Frame	Metal	A		Intact	Negati
11107	10/15/2020	13:16:16	Lead Paint	9730 Outer Dr	Unit 208	2nd Floor	Bathroom	Window	Casing	Metal	В		Intact	Negativ
11107	10/15/2020	13:16:43			Unit 208	2nd Floor 2nd Floor			0		C			•
			Lead Paint	9730 Outer Dr			Bathroom	Radiator	Cover	Metal			Intact	Negativ
11109	10/15/2020	13:17:18	Lead Paint	9730 Outer Dr	Unit 208	2nd Floor	Bathroom	Room	Ceiling	Plaster	В		Intact	Negativ
11110	10/15/2020	13:17:57	Lead Paint	9730 Outer Dr	Unit 208	2nd Floor	Bedroom 2	Room	Wall	Plaster	А		Intact	Negativ

No.	Date	Time	Type	Building	Unit	Floor	Room	Structure	Member	Substrate	Wall	Location	Conditon	Result
11111	10/15/2020	13:18:20	Lead Paint	9730 Outer Dr	Unit 208	2nd Floor	Bedroom 2	Room	Wall	Concrete	В		Intact	Negative
11112	10/15/2020	13:18:44	Lead Paint	9730 Outer Dr	Unit 208	2nd Floor	Bedroom 2	Room	Wall	Plaster	Ċ		Intact	Negative
11113	10/15/2020	13:19:04	Lead Paint	9730 Outer Dr		2nd Floor	Bedroom 2	Room	Wall	Plaster	D		Intact	Negative
11114	10/15/2020	13:19:26	Lead Paint	9730 Outer Dr	Unit 208	2nd Floor	Bedroom 2	Room	Baseboard	Wood	D		Intact	Negative
11115	10/15/2020	13:19:51	Lead Paint	9730 Outer Dr	Unit 208	2nd Floor	Bedroom 2	Closet	Door	Wood	D		Intact	Negative
11116	10/15/2020	13:20:15	Lead Paint	9730 Outer Dr		2nd Floor	Bedroom 2	Closet	Casing	Wood	D		Intact	Negative
									0		D			•
11117	10/15/2020	13:20:36	Lead Paint	9730 Outer Dr	Unit 208	2nd Floor	Bedroom 2	Closet	Shelf Support	Wood			Intact	Negative
11118	10/15/2020	13:20:57	Lead Paint	9730 Outer Dr		2nd Floor	Bedroom 2	Closet	Shelf	Wood	D		Intact	Negative
11119	10/15/2020	13:21:28	Lead Paint	9730 Outer Dr	Unit 208	2nd Floor	Bedroom 2	Door		Wood	A		Intact	Negative
11120	10/15/2020	13:21:51	Lead Paint	9730 Outer Dr	Unit 208	2nd Floor	Bedroom 2	Door	Casing	Wood	A		Intact	Negative
11121	10/15/2020	13:22:25	Lead Paint	9730 Outer Dr	Unit 208	2nd Floor	Bedroom 2	Room	Ceiling	Plaster	A		Intact	Negative
11122	10/15/2020	13:23:57	Lead Paint	9730 Outer Dr	Common		ord Floor Hallwa	Room	Wall	Plaster	A		Intact	Negative
11123	10/15/2020	13:24:17	Lead Paint	9730 Outer Dr	Common		ord Floor Hallwa	Room	Wall	Plaster	В		Intact	Negative
11124	10/15/2020	13:24:45	Lead Paint	9730 Outer Dr	Common		ord Floor Hallwa	Room	Wall	Plaster	С		Intact	Negative
11125	10/15/2020	13:25:09	Lead Paint	9730 Outer Dr	Common	3	ord Floor Hallwa	Room	Wall	Plaster	D		Intact	Negative
11126	10/15/2020	13:25:31	Lead Paint	9730 Outer Dr	Common	3	ord Floor Hallwa	Room	Wall	Wood	D		Intact	Negative
11127	10/15/2020	13:25:54	Lead Paint	9730 Outer Dr	Common	3	ord Floor Hallwa	Room	Baseboard	Wood	С		Intact	Negative
11128	10/15/2020	13:26:22	Lead Paint	9730 Outer Dr	Common	3	ord Floor Hallwa	Door		Metal	D		Intact	Positive
11129	10/15/2020	13:26:47	Lead Paint	9730 Outer Dr	Common	3	ord Floor Hallwa	Door	Jamb	Metal	D		Deteriorated	Negative
11130	10/15/2020	13:27:33	Lead Paint	9730 Outer Dr	Common	3	ord Floor Hallwa	Door	Casing	Wood	D		Deteriorated	Negative
11131	10/15/2020	13:28:03	Lead Paint	9730 Outer Dr	Common	3	ord Floor Hallwa	Closet	Door	Wood	С		Deteriorated	Negative
11132	10/15/2020	13:28:23	Lead Paint	9730 Outer Dr	Common	3	ord Floor Hallwa	Closet	Casing	Wood	С		Deteriorated	Negative
11133	10/15/2020	13:29:03	Lead Paint	9730 Outer Dr	Common	3	ord Floor Hallwa	Room	Ceiling	Plaster	С		Intact	Negative
11134	10/15/2020	13:31:19	Lead Paint	9730 Outer Dr	Common		nd Floor Hallwa	Room	Wall	Plaster	Ā		Intact	Negative
11135	10/15/2020	13:31:51	Lead Paint	9730 Outer Dr	Common		nd Floor Hallwa	Room	Wall	Plaster	В		Intact	Negative
11136	10/15/2020	13:32:22	Lead Paint	9730 Outer Dr	Common		nd Floor Hallwa	Room	Wall	Plaster	c		Intact	Negative
11137	10/15/2020	13:32:43	Lead Paint	9730 Outer Dr	Common		nd Floor Hallwa	Room	Wall	Plaster	D		Intact	Negative
11138	10/15/2020	13:33:03	Lead Paint	9730 Outer Dr	Common		nd Floor Hallwa	Room	Wall	Wood	D		Intact	Negative
11139	10/15/2020	13:33:29	Lead Paint	9730 Outer Dr	Common		nd Floor Hallwa	Room	Baseboard	Wood	c		Intact	Positive
11140	10/15/2020	13:33:59	Lead Paint	9730 Outer Dr	Common		nd Floor Hallwa	Door		Metal	D		Deteriorated	Positive
11141	10/15/2020	13:34:19	Lead Paint	9730 Outer Dr	Common		nd Floor Hallwa	Door	Jamb	Metal	D		Deteriorated	Positive
11142	10/15/2020	13:34:57	Lead Paint	9730 Outer Dr	Common		nd Floor Hallwa	Door	Casing	Wood	D		Deteriorated	Positive
11142	10/15/2020	13:35:45	Lead Paint	9730 Outer Dr			nd Floor Hallwa	Door	•	Wood	C			Positive
11143		13:35:45			Common				Casing		c		Deteriorated	
	10/15/2020		Lead Paint	9730 Outer Dr	Common		nd Floor Hallwa	Closet	Door	Wood			Deteriorated	Negative
11145	10/15/2020	13:36:33	Lead Paint	9730 Outer Dr	Common		nd Floor Hallwa	Closet	Casing	Wood	С		Deteriorated	Positive
11146	10/15/2020	13:37:24	Lead Paint	9730 Outer Dr	Common		nd Floor Hallwa	Room	Ceiling	Plaster	С		Intact	Negative
11147	10/15/2020	13:38:57	Lead Paint	9730 Outer Dr	Common		st Floor Hallwa	Room	Wall	Plaster	A		Intact	Negative
11148	10/15/2020	13:39:32	Lead Paint	9730 Outer Dr	Common		st Floor Hallwa	Room	Wall	Plaster	В		Intact	Negative
11149	10/15/2020	13:39:54	Lead Paint	9730 Outer Dr	Common		st Floor Hallwa	Room	Wall	Plaster	D		Intact	Negative
11150	10/15/2020	13:40:17	Lead Paint	9730 Outer Dr	Common		st Floor Hallwa	Room	Wall	Plaster	С		Intact	Negative
11151	10/15/2020	13:40:42	Lead Paint	9730 Outer Dr	Common		st Floor Hallwa	Room	Wall	Plaster	D		Intact	Negative
11152	10/15/2020	13:41:08	Lead Paint	9730 Outer Dr	Common		st Floor Hallwa	Room	Baseboard	Wood	D		Intact	Positive
11153	10/15/2020	13:41:32	Lead Paint	9730 Outer Dr	Common	1	st Floor Hallwa	Closet		Wood	D		Intact	Negative
11154	10/15/2020	13:41:57	Lead Paint	9730 Outer Dr	Common		st Floor Hallwa	Closet	Door	Wood	D		Intact	Negative
11155	10/15/2020	13:42:20	Lead Paint	9730 Outer Dr	Common	1	st Floor Hallwa	Closet	Casing	Wood	D		Intact	Positive
11156	10/15/2020	13:42:40	Lead Paint	9730 Outer Dr	Common	1	st Floor Hallwa	Closet	Wall	Plaster	D		Intact	Negative
11157	10/15/2020	13:43:25	Lead Paint	9730 Outer Dr	Common	1	st Floor Hallwa	Door		Metal	D		Deteriorated	Positive
11158	10/15/2020	13:43:46	Lead Paint	9730 Outer Dr	Common	1	st Floor Hallwa	Door	Jamb	Metal	D		Deteriorated	Positive
11159	10/15/2020	13:44:12	Lead Paint	9730 Outer Dr	Common	1	st Floor Hallwa	Door	Casing	Wood	D		Deteriorated	Positive
11160	10/15/2020	13:44:38	Lead Paint	9730 Outer Dr	Common	1	st Floor Hallwa	Room	Wall	Wood	А		Intact	Positive
11161	10/15/2020	13:45:12	Lead Paint	9730 Outer Dr	Common		st Floor Hallwa	Room	Ceiling	Plaster	А		Intact	Negative
		13:46:46	Lead Paint		sident Storag		st Floor Hallwa	Room	Wall	Concrete	A		Intact	Negative
11162	10/15/2020													

No.	Date	Time	Туре	Building	Unit	Floor	Room	Structure	Member	Substrate	Wall	Location	Conditon	Result
11164	10/15/2020	13:48:41	Lead Paint	9730 Outer Dr			1st Floor Hallwa	Door	Jamb	Metal	A		Intact	Positive
11165	10/15/2020	13:49:02	Lead Paint	9730 Outer Dr			1st Floor Hallwa	Door	Casing	Wood	A		Intact	Positive
11166	10/15/2020	13:50:43	Lead Paint	9730 Outer Dr	0		1st Floor Hallwa	Room	Wall	Concrete	A		Intact	Negative
11167	10/15/2020	13:51:05	Lead Paint	9730 Outer Dr			1st Floor Hallwa	Room	Wall	Concrete	В		Intact	Negative
11168	10/15/2020	13:51:34	Lead Paint	9730 Outer Dr			1st Floor Hallwa	Room	Wall	Concrete	C		Intact	Negative
11169	10/15/2020	13:51:58	Lead Paint	9730 Outer Dr			1st Floor Hallwa	Room	Wall	Concrete	D		Intact	Negative
11170	10/15/2020	13:52:41	Lead Paint	9730 Outer Dr			1st Floor Hallwa	Door	Casing	Wood	D		Deteriorated	•
		13:52:41									D			Negative
11171	10/15/2020		Lead Paint	9730 Outer Dr			1st Floor Hallwa	Door	Jamb	Wood			Deteriorated	Negative
11172	10/15/2020	13:53:43	Lead Paint	9730 Outer Dr			1st Floor Hallwa	Pipe	Vertical	Metal	С		Deteriorated	Negative
11173	10/15/2020	13:54:10	Lead Paint	9730 Outer Dr			1st Floor Hallwa	Door		Metal	A		Deteriorated	Positive
11174	10/15/2020	13:54:30	Lead Paint	9730 Outer Dr			1st Floor Hallwa	Door	Jamb	Metal	Α		Deteriorated	Positive
11175	10/15/2020	13:54:53	Lead Paint	9730 Outer Dr			1st Floor Hallwa	Door	Casing	Wood	Α		Deteriorated	Negative
11176	10/15/2020	13:55:08	Lead Paint	9730 Outer Dr			1st Floor Hallwa	Door	Casing	Wood	A		Deteriorated	Negative
11177	10/15/2020	13:56:08	Lead Paint	9730 Outer Dr	ntenance/Boile	er	1st Floor Hallwa	Room	Ceiling	Plaster	A		Deteriorated	Negative
11178	10/15/2020	13:57:36	Lead Paint	9730 Outer Dr	Common		Laundry Room	Room	Wall	Plaster	Α		Intact	Negative
11179	10/15/2020	13:58:01	Lead Paint	9730 Outer Dr	Common		Laundry Room	Room	Wall	Plaster	В		Intact	Negative
11180	10/15/2020	13:58:25	Lead Paint	9730 Outer Dr	Common		Laundry Room	Room	Wall	Concrete	С		Intact	Negative
11181	10/15/2020	13:58:52	Lead Paint	9730 Outer Dr	Common		Laundry Room	Room	Wall	Plaster	D		Intact	Negative
11182	10/15/2020	13:59:16	Lead Paint	9730 Outer Dr	Common		Laundry Room	Room	Baseboard	Wood	D		Deteriorated	Negativ
11183	10/15/2020	13:59:42	Lead Paint	9730 Outer Dr	Common		Laundry Room	Closet	Door	Wood	D		Intact	Negative
11184	10/15/2020	14:00:09	Lead Paint	9730 Outer Dr	Common		Laundry Room	Closet	Casing	Wood	D		Intact	Negativ
11185	10/15/2020	14:00:59	Lead Paint	9730 Outer Dr	Common		Laundry Room	Closet	Wall	Concrete	D		Intact	Negativ
11186	10/15/2020	14:01:29	Lead Paint	9730 Outer Dr	Common		Laundry Room	Closet	Shelf Support	Wood	D		Intact	Negativ
11187	10/15/2020	14:02:06	Lead Paint	9730 Outer Dr	Common		Laundry Room	Closet	Shelf	Wood	D		Intact	Negativ
11188	10/15/2020	14:02:53	Lead Paint	9730 Outer Dr	Common		Laundry Room	Cabinets	Door	Wood	D		Intact	Negativ
11189	10/15/2020	14:02:33	Lead Paint	9730 Outer Dr	Common		Laundry Room	Radiator	Dool	Metal	C		Deteriorated	Negativ
11190	10/15/2020	14:03:30	Lead Paint	9730 Outer Dr	Common			Window	Cooing	Metal	c		Deteriorated	•
							Laundry Room		Casing					Negativ
11191	10/15/2020	14:04:50	Lead Paint	9730 Outer Dr	Common		Laundry Room	Pipe	Vertical	Metal	D		Deteriorated	Negativ
11192	10/15/2020	14:06:30	Lead Paint	9730 Outer Dr	Common		Calibration	Pipe	Vertical	Metal	D		Deteriorated	Positive
11193	10/15/2020	14:06:58	Lead Paint	9730 Outer Dr	Common		Calibration	Pipe	Vertical	Metal	D		Deteriorated	Positive
11194	10/15/2020	14:07:26	Lead Paint	9730 Outer Dr	Common		Calibration	Pipe	Vertical	Metal	D		Deteriorated	Positive
11195	10/15/2020	14:10:06	Lead Paint	9730 Outer Dr	Common		Calibration	Pipe	Vertical	Metal	D		Deteriorated	Positive
11196	10/15/2020	14:10:34	Lead Paint	9730 Outer Dr	Common		Calibration	Pipe	Vertical	Metal	D		Deteriorated	Positive
11197	10/15/2020	14:11:03	Lead Paint	9730 Outer Dr	Common		Calibration	Pipe	Vertical	Metal	D		Deteriorated	Positive
11198	10/15/2020	14:11:31	Lead Paint	9730 Outer Dr	Common		Calibration	Pipe	Vertical	Metal	D		Deteriorated	Positive
11199	10/15/2020	14:15:46	Lead Paint	9730 Outer Dr	Common		Laundry Room	Door		Wood	Α		Intact	Negativ
11200	10/15/2020	14:16:10	Lead Paint	9730 Outer Dr	Common		Laundry Room	Door	Casing	Wood	Α		Deteriorated	Negativ
11201	10/15/2020	14:16:35	Lead Paint	9730 Outer Dr	Common		Laundry Room	Door	Jamb	Wood	А		Deteriorated	Positive
11202	10/15/2020	14:17:19	Lead Paint	9730 Outer Dr	Bathroom		Laundry Room	Room		Plaster	А		Intact	Negativ
11203	10/15/2020	14:17:40	Lead Paint	9730 Outer Dr	Bathroom		Laundry Room	Room		Plaster	В		Intact	Negativ
11204	10/15/2020	14:18:11	Lead Paint	9730 Outer Dr	Bathroom		Laundry Room	Room		Concrete	Č		Intact	Negativ
11205	10/15/2020	14:18:34	Lead Paint	9730 Outer Dr	Bathroom		Laundry Room	Room		Concrete	D		Deteriorated	Negativ
11206	10/15/2020	14:19:03	Lead Paint	9730 Outer Dr	Bathroom		Laundry Room	Window	Casing	Metal	C		Deteriorated	Negativ
11200	10/15/2020	14:19:41	Lead Paint	9730 Outer Dr	Bathroom		Laundry Room	Door	Casing	Wood	В		Deteriorated	Negativ
11207	10/15/2020	14:20:05	Lead Paint	9730 Outer Dr	Bathroom		Laundry Room	Door	Casing	Wood	B		Deteriorated	Negativ
11208	10/15/2020	14:20:05	Lead Paint	9730 Outer Dr	Bathroom		Laundry Room	Door	Jamb	Wood	B			
							,				B		Deteriorated	Negativ
11210	10/15/2020	14:21:11	Lead Paint	9730 Outer Dr	Bathroom		Laundry Room	Room	Ceiling	Plaster			Deteriorated	Negativ
11211	10/15/2020	14:21:45	Lead Paint	9730 Outer Dr	Common		Laundry Room	Room	Ceiling	Plaster	В		Deteriorated	Negativ
11212	10/15/2020	14:24:44	Lead Paint	9730 Outer Dr	ectrical Room		1st Floor Hallwa	Room	Wall	Plaster	A		Deteriorated	Negativ
11213	10/15/2020	14:25:11	Lead Paint	9730 Outer Dr			1st Floor Hallwa	Room	Wall	Concrete	В		Deteriorated	Negativ
11214	10/15/2020	14:25:34	Lead Paint	9730 Outer Dr	ectrical Room		1st Floor Hallwa	Room	Wall	Concrete	С		Deteriorated	Negativ
11215	10/15/2020	14:26:26	Lead Paint	9730 Outer Dr	ectrical Room		1st Floor Hallwa	Room	Wall	Plaster	D		Deteriorated	Negativ
11216	10/15/2020	14:26:47	Lead Paint	9730 Outer Dr	ectrical Room		1st Floor Hallwa	Room	Wall	Wood	D		Deteriorated	Negativ

No.	Date	Time	Type	Building	Unit	Floor	Room	Structure	Member	Substrate	Wall	Location	Conditon	Result
11217	10/15/2020	14:27:23	Lead Paint	9730 Outer Dr			1st Floor Hallwa	Beam		Wood	D		Deteriorated	Negative
11218	10/15/2020	14:28:05	Lead Paint	9730 Outer Dr			1st Floor Hallwa	Window	Casing	Metal	В		Deteriorated	Negative
11219	10/15/2020	14:28:50	Lead Paint		ectrical Room		1st Floor Hallwa	Door	J	Wood	Ā		Deteriorated	Negative
11220	10/15/2020	14:29:16	Lead Paint	9730 Outer Dr			1st Floor Hallwa	Door	Casing	Wood	A		Deteriorated	Negative
11221	10/15/2020	14:29:45	Lead Paint		ectrical Room		1st Floor Hallwa	Door	Jamb	Wood	A		Deteriorated	Positive
11222	10/15/2020	14:30:53	Lead Paint	9730 Outer Dr	ectrical Room		1st Floor Hallwa	Room	Ceiling	Plaster	A		Deteriorated	Negative
11223	10/15/2020	14:32:20	Lead Paint		Common A		Front Stairwell	Room	Wall	Plaster	A		Intact	Negative
											B			•
11224	10/15/2020	14:32:40	Lead Paint	9730 Outer Dr	Common A		Front Stairwell	Room	Wall	Plaster			Intact	Negative
11225	10/15/2020	14:33:05	Lead Paint	9730 Outer Dr	Common A		Front Stairwell	Room	Wall	Plaster	С		Intact	Negative
11226	10/15/2020	14:33:26	Lead Paint	9730 Outer Dr			Front Stairwell	Room	Wall	Plaster	D		Intact	Negative
11227	10/15/2020	14:33:51	Lead Paint	9730 Outer Dr	Common A		Front Stairwell	Room	Baseboard	Wood	D		Intact	Positive
11228	10/15/2020	14:34:34	Lead Paint	9730 Outer Dr	Common A		Front Stairwell	Stair	Stringer	Wood	D		Intact	Negativ
11229	10/15/2020	14:35:17	Lead Paint	9730 Outer Dr			Front Stairwell	Trim		Wood	С		Intact	Positive
11230	10/15/2020	14:36:09	Lead Paint	9730 Outer Dr	Common A		Front Stairwell	Room	Crown Molding	Wood	В		Intact	Negativ
11231	10/15/2020	14:36:43	Lead Paint	9730 Outer Dr	Common A		Front Stairwell	Stair	Railing	Metal	С		Intact	Negativ
11232	10/15/2020	14:37:13	Lead Paint	9730 Outer Dr	Common A		Front Stairwell	Door		Wood	Α		Intact	Negativ
11233	10/15/2020	14:37:33	Lead Paint	9730 Outer Dr	Common A		Front Stairwell	Door		Metal	А		Intact	Negativ
11234	10/15/2020	14:37:58	Lead Paint	9730 Outer Dr	Common A		Front Stairwell	Door	Casing	Metal	А		Deteriorated	Negativ
11235	10/15/2020	14:38:26	Lead Paint	9730 Outer Dr	Common A		Front Stairwell	Door	Jamb	Metal	А		Deteriorated	Negativ
11236	10/15/2020	14:38:58	Lead Paint	9730 Outer Dr	Common A		Front Stairwell	Radiator	Cover	Metal	А		Deteriorated	Negativ
11237	10/15/2020	14:39:34	Lead Paint	9730 Outer Dr	Common A		Front Stairwell	Closet	Door	Wood	D		Deteriorated	Negativ
11238	10/15/2020	14:40:06	Lead Paint	9730 Outer Dr	Common A		Front Stairwell	Closet	Casing	Wood	D		Deteriorated	Positiv
11239	10/15/2020	14:40:35	Lead Paint	9730 Outer Dr	Common A		Front Stairwell	Closet	Jamb	Wood	D		Deteriorated	Positiv
11240	10/15/2020	14:41:01	Lead Paint	9730 Outer Dr	Common A		Front Stairwell	Closet	Wall	Plaster	D		Deteriorated	Negativ
11240	10/15/2020	14:42:06	Lead Paint	9730 Outer Dr	Common A		Front Stairwell	Door		Metal	C		Deteriorated	Positiv
11241	10/15/2020	14:42:00	Lead Paint	9730 Outer Dr	Common A		Front Stairwell	Door	Jamb	Metal	c		Deteriorated	Positiv
11242	10/15/2020	14:42:20	Lead Paint	9730 Outer Dr	Common A		Front Stairwell	Door		Wood	c		Deteriorated	Positive
									Casing					
11244	10/15/2020	14:44:12	Lead Paint	9730 Outer Dr	Common A		Foyer	Door		Wood	A		Intact	Negativ
11245	10/15/2020	14:44:35	Lead Paint	9730 Outer Dr			Foyer	Door	Casing	Wood	A		Deteriorated	Negativ
11246	10/15/2020	14:45:20	Lead Paint		Common A		Foyer	Door	Jamb	Wood	A		Deteriorated	Negativ
11247	10/15/2020	14:46:22	Lead Paint	9730 Outer Dr	Common A		Foyer	Room	Crown Molding	Wood	D		Deteriorated	Negativ
11248	10/15/2020	14:46:47	Lead Paint	9730 Outer Dr	Common A		Foyer	Room	Ceiling	Plaster	D		Deteriorated	Negativ
11249	10/15/2020	14:48:18	Lead Paint	9730 Outer Dr	Common A		Rear Stairwell	Room	Wall	Plaster	А		Intact	Negativ
11250	10/15/2020	14:48:37	Lead Paint	9730 Outer Dr	Common A		Rear Stairwell	Room	Wall	Plaster	В		Intact	Negativ
11251	10/15/2020	14:49:01	Lead Paint	9730 Outer Dr	Common A		Rear Stairwell	Room	Wall	Plaster	С		Intact	Negativ
11252	10/15/2020	14:49:21	Lead Paint	9730 Outer Dr	Common A		Rear Stairwell	Room	Wall	Plaster	D		Intact	Negativ
11253	10/15/2020	14:49:44	Lead Paint	9730 Outer Dr	Common A		Rear Stairwell	Room	Baseboard	Wood	D		Intact	Positiv
11254	10/15/2020	14:50:11	Lead Paint	9730 Outer Dr	Common A		Rear Stairwell	Stair	Stringer	Wood	D		Intact	Positiv
11255	10/15/2020	14:50:51	Lead Paint	9730 Outer Dr	Common A		Rear Stairwell	Stair	Risers	Wood	С		Deteriorated	Positiv
11256	10/15/2020	14:51:23	Lead Paint	9730 Outer Dr	Common A		Rear Stairwell	Stair	Railing	Metal	Ā		Deteriorated	Negativ
11257	10/15/2020	14:52:06	Lead Paint	9730 Outer Dr	Common A		Rear Stairwell	Door	Casing	Wood	A		Deteriorated	Positiv
11258	10/15/2020	14:52:28	Lead Paint	9730 Outer Dr			Rear Stairwell	Door	Jamb	Metal	A		Deteriorated	Positiv
11259	10/15/2020	14:52:47	Lead Paint	9730 Outer Dr	Common A		Rear Stairwell	Door		Metal	A		Deteriorated	Positiv
11260	10/15/2020	14:53:16	Lead Paint	9730 Outer Dr	Common A		Rear Stairwell	Door		Wood	c		Deteriorated	Negativ
11260	10/15/2020	14:53:16	Lead Paint	9730 Outer Dr 9730 Outer Dr			Rear Stairwell	Door		Wood	c			Positiv
11261	10/15/2020	14:53:38	Lead Paint	9730 Outer Dr 9730 Outer Dr					Casing		c		Deteriorated	
					Common A		Rear Stairwell	Door	Jamb	Wood			Deteriorated	Positiv
11263	10/15/2020	14:54:47	Lead Paint	9730 Outer Dr	Common A		Rear Stairwell	Room	Wall	Wood	С		Deteriorated	Positiv
11264	10/15/2020	14:55:25	Lead Paint	9730 Outer Dr	Common A		Rear Stairwell	Window	Casing	Metal	С		Deteriorated	Negati
11265	10/15/2020	14:56:29	Lead Paint	9730 Outer Dr	Common A		Rear Stairwell	Room	Ceiling	Plaster	С		Deteriorated	Negati
11266	10/15/2020	14:58:38	Lead Paint	9730 Outer Dr	Exterior A		Building	Door		Wood	С		Deteriorated	Negativ
11267	10/15/2020	14:58:58	Lead Paint	9730 Outer Dr	Exterior A		Building	Door	Casing	Wood	С		Deteriorated	Positiv
11268	10/15/2020	14:59:44	Lead Paint	9730 Outer Dr	Exterior A		Building	Downspout	N/A	Metal	С		Deteriorated	Negativ
11269	10/15/2020	15:00:01	Lead Paint	9730 Outer Dr	Exterior A		Building	Downspout	N/A	Metal	С		Deteriorated	Positiv

No.	Date	Time	Туре	Building	Unit	Floor	Room	Structure	Member	Substrate	Wall	Location	Conditon	Result
11270	10/15/2020	15:00:33	Lead Paint	9730 Outer Dr	Exterior A		Building	Window	Casing	Metal	C		Deteriorated	Positive
11271	10/15/2020	15:01:29	Lead Paint	9730 Outer Dr	Exterior A		Building	Window	Casing	Metal	č		Intact	Negative
11272	10/15/2020	15:02:28	Lead Paint	9730 Outer Dr	Exterior A		Building	Window	Lintel	Metal	D	5	Deteriorated	Positive
11272	10/15/2020	15:03:14	Lead Paint	9730 Outer Dr	Exterior A		Building	Window	Lintel	Metal	A	0	Deteriorated	Positive
11273	10/15/2020	15:03:37	Lead Paint	9730 Outer Dr	Exterior A		Building	Window	Casing	Metal	A		Deteriorated	Positive
11274	10/15/2020	15:03:37	Lead Paint	9730 Outer Dr	Exterior A		Building	Door	Casing	Wood	A		Deteriorated	Negative
		15:04:24					•		Casing	Wood	A			•
11276	10/15/2020		Lead Paint	9730 Outer Dr	Exterior A		Building	Door	Casing				Deteriorated	Positive
11277	10/15/2020	15:05:22	Lead Paint	9730 Outer Dr	Exterior A		Building	Stair	Railing	Metal	A		Deteriorated	Negative
11278	10/15/2020	15:17:33	Lead Paint	9730 Outer Dr	Exterior A		Calibration	Stair	Railing	Metal	A		Deteriorated	Positive
11279	10/15/2020	15:18:00	Lead Paint	9730 Outer Dr	Exterior A		Calibration	Stair	Railing	Metal	Α		Deteriorated	Positive
11280	10/15/2020	15:18:28	Lead Paint	9730 Outer Dr	Exterior A		Calibration	Stair	Railing	Metal	Α		Deteriorated	Positive
11281	10/15/2020	16:30:05	Lead Paint	9710 Outer Dr	Apartment		Calibration							Positive
11282	10/15/2020	16:30:34	Lead Paint	9710 Outer Dr	Apartment		Calibration							Positive
11283	10/15/2020	16:31:01	Lead Paint	9710 Outer Dr	Apartment		Calibration							Positive
11284	10/15/2020	16:32:21	Lead Paint	9710 Outer Dr	Unit 102	1st Floor	Kitchen	Room	Wall	Plaster	Α		Intact	Negative
11285	10/15/2020	16:32:53	Lead Paint	9710 Outer Dr	Unit 102	1st Floor	Kitchen	Room	Wall	Plaster	В		Intact	Negative
11286	10/15/2020	16:33:18	Lead Paint	9710 Outer Dr	Unit 102	1st Floor	Kitchen	Room	Wall	Plaster	С		Intact	Negative
11287	10/15/2020	16:33:39	Lead Paint	9710 Outer Dr	Unit 102	1st Floor	Kitchen	Room	Wall	Plaster	D		Intact	Negative
11288	10/15/2020	16:34:09	Lead Paint	9710 Outer Dr	Unit 102	1st Floor	Kitchen	Room	Baseboard	Wood	Α		Intact	Negative
11289	10/15/2020	16:34:37	Lead Paint	9710 Outer Dr	Unit 102	1st Floor	Kitchen	Trim		Wood	А		Intact	Negative
11290	10/15/2020	16:35:02	Lead Paint	9710 Outer Dr	Unit 102	1st Floor	Kitchen	Door	Casing	Wood	А		Intact	Negative
11291	10/15/2020	16:35:21	Lead Paint	9710 Outer Dr	Unit 102	1st Floor	Kitchen	Door	Jamb	Wood	А		Intact	Negative
11292	10/15/2020	16:35:46	Lead Paint	9710 Outer Dr	Unit 102	1st Floor	Kitchen	Shelf		Wood	А		Intact	Negative
11293	10/15/2020	16:36:23	Lead Paint	9710 Outer Dr	Unit 102	1st Floor	Kitchen	Window	Casing	Wood	D		Intact	Negative
11294	10/15/2020	16:38:12	Lead Paint	9710 Outer Dr	Unit 102	1st Floor	Kitchen	Window	Sash	Wood	D		Intact	Negative
11295	10/15/2020	16:38:33	Lead Paint	9710 Outer Dr	Unit 102	1st Floor	Kitchen	Window	Sill	Wood	D		Intact	Negative
11296	10/15/2020	16:39:02	Lead Paint	9710 Outer Dr	Unit 102	1st Floor	Kitchen	Cabinets	Door	Wood	č		Intact	Negative
11297	10/15/2020	16:39:26	Lead Paint	9710 Outer Dr	Unit 102	1st Floor	Kitchen	Cabinets	Shelf	Wood	c		Intact	Negative
11298	10/15/2020	16:40:33	Lead Paint	9710 Outer Dr	Unit 102	1st Floor	Kitchen	Room	Ceiling	Plaster	A		Intact	Negative
11290	10/15/2020	16:40:33	Lead Paint	9710 Outer Dr 9710 Outer Dr	Unit 102	1st Floor	Dining Room	Room	Wall	Plaster	A		Intact	Negative
11299	10/15/2020	16:41:54	Lead Paint	9710 Outer Dr 9710 Outer Dr	Unit 102	1st Floor	0		Wall	Plaster	В			
		16:41:54					Dining Room	Room			В		Intact	Negative
11301	10/15/2020		Lead Paint	9710 Outer Dr	Unit 102	1st Floor	Dining Room	Room	Wall	Plaster			Intact	Negative
11302	10/15/2020	16:55:46	Lead Paint	9710 Outer Dr	Unit 102	1st Floor	Dining Room	Room	Wall	Plaster	С		Intact	Negative
11303	10/15/2020	16:56:21	Lead Paint	9710 Outer Dr	Unit 102	1st Floor	Dining Room	Room	Wall	Plaster	D		Intact	Negative
11304	10/15/2020	16:56:54	Lead Paint	9710 Outer Dr	Unit 102	1st Floor	Dining Room	Room	Baseboard	Wood	D		Intact	Negative
11305	10/15/2020	16:57:37	Lead Paint	9710 Outer Dr	Unit 102	1st Floor	Dining Room	Window	Casing	Wood	D		Intact	Negative
11306	10/15/2020	16:58:20	Lead Paint	9710 Outer Dr	Unit 102	1st Floor	Dining Room	Window	Sash	Wood	D		Intact	Negative
11307	10/15/2020	16:58:43	Lead Paint	9710 Outer Dr	Unit 102	1st Floor	Dining Room	Window	Sill	Wood	D		Intact	Negative
11308	10/15/2020	16:59:11	Lead Paint	9710 Outer Dr	Unit 102	1st Floor	Dining Room	Door	Casing	Wood	С		Intact	Negative
11309	10/15/2020	16:59:41	Lead Paint	9710 Outer Dr	Unit 102	1st Floor	Dining Room	Shelf		Wood	A		Intact	Negative
11310	10/15/2020	17:00:15	Lead Paint	9710 Outer Dr	Unit 102	1st Floor	Dining Room	Radiator	Cover	Metal	Α		Intact	Negative
11311	10/15/2020	17:01:11	Lead Paint	9710 Outer Dr	Unit 102	1st Floor	Dining Room	Room	Crown Molding	Wood	Α		Intact	Negative
11312	10/15/2020	17:01:35	Lead Paint	9710 Outer Dr	Unit 102	1st Floor	Dining Room	Room	Ceiling	Plaster	Α		Intact	Negative
11313	10/15/2020	17:02:26	Lead Paint	9710 Outer Dr	Unit 102	1st Floor	Living Room	Room	Wall	Plaster	Α		Intact	Negative
11314	10/15/2020	17:02:52	Lead Paint	9710 Outer Dr	Unit 102	1st Floor	Living Room	Room	Wall	Plaster	В		Intact	Negative
11315	10/15/2020	17:03:24	Lead Paint	9710 Outer Dr	Unit 102	1st Floor	Living Room	Room	Wall	Plaster	С		Intact	Negative
11316	10/15/2020	17:03:52	Lead Paint	9710 Outer Dr	Unit 102	1st Floor	Living Room	Room	Wall	Plaster	D		Intact	Negative
11317	10/15/2020	17:04:28	Lead Paint	9710 Outer Dr	Unit 102	1st Floor	Living Room	Room	Baseboard	Wood	D		Intact	Negative
11318	10/15/2020	17:04:56	Lead Paint	9710 Outer Dr	Unit 102	1st Floor	Living Room	Radiator	Cover	Metal	Ā		Intact	Negative
11319	10/15/2020	17:05:34	Lead Paint	9710 Outer Dr	Unit 102	1st Floor	Living Room	Window	Casing	Wood	A		Intact	Negative
11320	10/15/2020	17:05:56	Lead Paint	9710 Outer Dr	Unit 102	1st Floor	Living Room	Window	Sash	Wood	A		Intact	Negative
11320	10/15/2020	17:06:16	Lead Paint	9710 Outer Dr	Unit 102	1st Floor	Living Room	Window	Sill	Wood	A		Intact	Negative
11322	10/15/2020	17:06:38	Lead Paint	9710 Outer Dr	Unit 102	1st Floor	Living Room	Room	Baseboard	Wood	A		Intact	Negative
11322	10/13/2020	17.00.00	LEau Faiill	JI TO OULEI DI	01111102	1311100		NUUIII	Dasebuard	woou	~		inact	negative

1132 10152220 1737/08 Lead Paint 9710 Outer Dr Initial 10152 10152220 1737/08 Lead Paint 9710 Outer Dr Initial 10152 10152220 1737/08 Lead Paint 9710 Outer Dr Initial 10152 10152220 1737/08 Lead Paint 9710 Outer Dr Initial 10152 10152220 1737/08 Lead Paint 9710 Outer Dr Initial 10152 10152200 1738.56 Lead Paint 9710 Outer Dr Initial 10152 10152200 1738.56 Lead Paint 9710 Outer Dr Initial 10152 10152200 1738.56 Lead Paint 9710 Outer Dr Initial 10152 1152 10152200 1738.56 Lead Paint 9710 Outer Dr Initial 10152 11533 10152200 173.164 Lead Paint 9710 Outer Dr Initial 11533 10152200 173.154 Lead Paint 9710 Outer Dr Initial 11534 10152200 173.154 Lead Paint 9710 Outer Dr Initial 11534 10152200 173.154 Lead Paint 9710 Outer Dr Initial 11534 10152200 173.154 Lead Paint 9710 Outer Dr Initial 18134	No.	Date	Time	Type	Building	Unit	Floor	Room	Structure	Member	Substrate	Wall	Location	Conditon	Result
11324 101/52200 170:7.31 Lad Paint 971 Outer D Unit 120 1152 101/52200 170:83.7 Lad Paint 971 Outer D Unit 120 1152 101/52200 170:83.7 Lad Paint 971 Outer D Unit 120 1152 101/52200 170:83.6 Lad Paint 971 Outer D Unit 120 1151 Fibre Foyer Room Wall Plaster B Initiat N 11326 101/52200 170:85.6 Lad Paint 971 Outer D Unit 120 151 Foor Foyer Room Wall Plaster A 1 Initiat N 11331 101/52200 171:140 Lad Paint 971 Outer D Unit 120 151 Foor Foyer Closet Wall Plaster A 1 Initiat N 11332 101/52200 171:140 Lad Paint 971 Outer D Unit 120 151 Foor Foyer Closet Shelf Support Wood A 2 Initat N 11333 101/52200 171:		10/15/2020			•	Unit 102	1st Floor	Living Room		Crown Molding	Wood	A		Intact	Negative
11326 101/52/200 17.08:17 Lead Paint 971 Outer D Unit 12 1st Floor Föyer Room Wall Plaster A Intact N 11326 101/52/200 17.08:56 Laad Paint 971 Outer D Unit 122 1st Floor Föyer Room Wall Plaster C Initact N 11328 101/5/2020 17.08:56 Laad Paint 971 Outer D Unit 122 1st Floor Föyer Closet Door Wood A 1 Initact N 11332 101/5/2020 177.10:45 Laad Paint 971 Outer D Unit 122 1st Floor Föyer Closet Shelf Wood A 1 Initact N 11332 101/5/2020 17.1:01 Lad Paint 971 Outer D Unit 122 1st Floor Föyer Closet Shelf Wood A 2 Initact N 11333 101/5/2020 17.1:01 Lad Paint 971 Outer D Unit 122 1st Floor Föyer								•		•					Negative
11326 101/52/20 17.08.36 Land Paint 971 Outer D Unit 102 1st Floor Foyer Room Wall Plaster B Intact N 11326 101/52/20 17.08.36 Land Paint 971 Outer D Unit 102 1st Floor Foyer Room Wall Plaster D Intact N 11328 101/5/2200 17.02.54 Land Paint 971 Outer D Unit 102 1st Floor Foyer Closet Shaft Wood A 1 Deterorated 11338 101/5/2200 17.1149 Land Paint 971 Outer D Unit 102 1st Floor Foyer Closet Shaft Wood A 2 Intact N 11338 101/5/2200 17.1149 Land Paint 971 Outer D Unit 102 1st Floor Foyer Closet Shaft Support Wood A 2 Intact N 11338 101/5/2200 17.137 Land Paint 971 Outer D Unit 102 1st Floor Foyer Door Wood B			17:08:17	Lead Paint	9710 Outer Dr	Unit 102				0	Plaster				Negative
11322 1015/2020 17.08:56 Lead Plain 9710 Outer Dr Unit 102 1st Floor Foyer Room Wall Plaster C Intact N 11328 1015/2020 17.09:58 Lead Plain 9710 Outer Dr Unit 102 1st Floor Foyer Closet Casing Wood A 1 Intact N 11331 1015/2020 17.10.45 Lead Plain 9710 Outer Dr Unit 102 1st Floor Foyer Closet Shelf Wood A 1 Intact N 11333 1015/2020 17.11.43 Lead Plain 9710 Outer Dr Unit 102 1st Floor Foyer Closet Wall Plaister A 1 Intact N 11333 1015/2020 17.13.43 Lead Plain 9710 Outer Dr Unit 102 1st Floor Foyer Closet Wall Waod A 2 Intact N 11334 1015/2020 17.13.57 Lead Plain 9710 Outer Dr Unit															Negative
11328 10152200 17.09:16 Lead Pain 9710 Outer D Unit 102 151 Floor Foyer Room Wall Plaster D Intact N 11330 10152200 17.10:22 Lead Pain 9710 Outer D Unit 102 151 Floor Foyer Closet Sheff Wood A 1 Intact N 11332 10152200 17.11:04 Lead Pain 9710 Outer D Unit 102 151 Floor Foyer Closet Sheff Wood A 1 Intact N 11333 10152200 17.1:40 Lead Pain 9710 Outer D Unit 102 151 Floor Foyer Closet Shelf Wood A 2 Intact N 11334 10152020 17.1:37.0 Lead Pain 9710 Outer D Unit 102 151 Floor Foyer Room Baaebad Wood A 2 Intact N 11338 10152020 17.1:37.8 Lead Pain 9710 Outer D Unit 102 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>Negative</td></t<>															Negative
11320 117.092.00 7.7.09.58 Lead Pain 9710 Outer D Unit 102 1st Floor Foyer Closet Closet Closet Closet Closet Closet Closet Main Platet N 11331 10152020 7.7.1045 Lead Pain 9710 Outer D Unit 102 1st Floor Foyer Closet Wall Plaster A 1 Intact N 11333 10152020 7.7.144 Lead Pain 9710 Outer D Unit 102 1st Floor Foyer Closet Shelf Wood A 2 Intact N 11334 10152020 7.7.2.43 Lead Pain 9710 Outer D Unit 102 1st Floor Foyer Roor Wood A 2 Intact N 11338 10152020 7.7.1.458 Lead Pain 9710 Outer D Unit 102 1st Floor Foyer Door Closet Wall Wood B Deteriorated N 11348 10152020 7.7.15.3															Negative
11330 101/5/2020 77:10.22 Lead Paint 9710 Outer Dr Unit 102 151 febro Foyer Closet Shelf Wood A 1 Deteriorated 11332 101/5/2020 77:11:10 Lead Paint 9710 Outer Dr Unit 102 151 febro Foyer Closet Shelf Wood A 2 Intact N 11332 101/5/2020 77:11:10 Lead Paint 9710 Outer Dr Unit 102 151 febro Foyer Closet Shelf Wood A 2 Intact N 11334 101/5/2020 77:12:10 Lead Paint 9710 Outer Dr Unit 102 151 febro Foyer Room Baeboard Wood A 2 Intact N 11335 101/5/2020 77:13:10 Lead Paint 9710 Outer Dr Unit 102 151 febro Foyer Door Casing Wood B Deteriorated N 11341 101/5/2020 77:13:57 Lead Paint 9710 Outer Dr Unit 102 151 febro Foyer Closet Shelf Wood C Deteri													1		Negative
1133 10/15/2020 77:10:45 Lead Paint 9710 Outer Dr. Unit 102 15 Floor Foyer Closet Shelf Wood A 1 Intact N 11333 10/15/2020 77:11:49 Lead Paint 9710 Outer Dr. Unit 102 15 Floor Foyer Closet Shelf Wood A 2 Intact N 11333 10/15/2020 77:12:43 Lead Paint 9710 Outer Dr. Unit 102 15 Floor Foyer Room Basebaard Wood A 2 Intact N 11335 10/15/2020 77:13:34 Lead Paint 9710 Outer Dr. Unit 102 15 Floor Foyer Door Wood B Deteinorated 11334 10/15/2020 77:13:34 Lead Paint 9710 Outer Dr. Unit 102 15 Floor Foyer Door Jamb Wood C Deteinorated N 11341 10/15/2020 77:15:32 Lead Paint 9710 Outer Dr. Unit 102 15 Floor Foyer Closet Shelf Wood C Deteinorated N N </td <td></td> <td>1</td> <td></td> <td>Negative</td>													1		Negative
11332 10/15/2020 77:11:10 Lead Paint 9710 Outer Dr. Unit 102 151 Floor Foyer Closet Shelf Wood A 2 Intact N 11334 10/15/2020 77:12:10 Lead Paint 9710 Outer Dr. Unit 102 151 Floor Foyer Room Baseboard Wood A 2 Intact N 11335 10/15/2020 77:12:10 Lead Paint 9710 Outer Dr. Unit 102 151 Floor Foyer Room Wall Wood A 2 Intact N 11335 10/15/2020 77:13:51 Lead Paint 9710 Outer Dr. Unit 102 151 Floor Foyer Door Casing Wood B Deteriorated N 11340 10/15/2020 77:15:00 Lead Paint 9710 Outer Dr. Unit 102 151 Floor Foyer Closet Shelf Wood C Deteriorated N 11341 10/15/2020 77:15:35 Lead Paint 9710 Outer Dr. Unit 102 151 Floor Foyer Closet Shelf Wood C Deteriorated N										0			-		Negative
11133 101/15/2020 17:11:49 Lead Pain 9710 Outer Dr Unit 102 1st Floor Foyer Closet Sheff Support Wood A 2 Indact N 11335 101/15/2020 17:12:43 Lead Pain 9710 Outer Dr Unit 102 1st Floor Foyer Room Baseboard Wood A 2 Indact N 11335 101/5/2020 17:13:41 Lead Pain 9710 Outer Dr Unit 102 1st Floor Foyer Door Wood B Deterorated N 11338 101/5/2020 17:14:28 Lead Pain 9710 Outer Dr Unit 102 1st Floor Foyer Door Jamb Wood B Deterorated N 11341 101/5/2020 17:16:32 Lead Pain 9710 Outer Dr Unit 102 1st Floor Foyer Closet Sheff Support Wood C Deterorated N 11342 101/5/2020 17:16:38 Lead Pain 9710 Outer Dr Unit 102 1st Floor Foyer Closet Wall Plaster A Infact N													-		Negative
11334 10/15/2020 17:12:10 Lead Paint 9710 Outer Dr Unit 102 1st Floor Foyer Room Maak Quad C Intact N 11335 10/15/2020 17:13:10 Lead Paint 9710 Outer Dr Unit 102 1st Floor Foyer Room Wood C Intact N 11335 10/15/2020 17:13:10 Lead Paint 9710 Outer Dr Unit 102 1st Floor Foyer Door Wood B Deteriorated N 11335 10/15/2020 17:13:57 Lead Paint 9710 Outer Dr Unit 102 1st Floor Foyer Door Jamb Wood B Deteriorated N 11341 10/15/2020 17:15:32 Lead Paint 9710 Outer Dr Unit 102 1st Floor Foyer Closet Shelf Wood C Deteriorated N 11342 10/15/2020 17:15:31 Lead Paint 9710 Outer Dr Unit 102 1st Floor Foyer Closet Shelf Wood C Deteriorated N 11344 10/15/2020															Negative
11353 10/15/2020 17:12-43 Lead Paint 9710 Outer Dr Unit 102 15 Floor Foyer Room Waad Wood A Intact N 11338 10/15/2020 17:13-34 Lead Paint 9710 Outer Dr Unit 102 15 Floor Foyer Door Wood B Intact N 11338 10/15/2020 17:13-34 Lead Paint 9710 Outer Dr Unit 102 15 Floor Foyer Door Casing Wood B Deteriorated N 11349 10/15/2020 17:15-32 Lead Paint 9710 Outer Dr Unit 102 15 Floor Foyer Closet Shalt Wood C Deteriorated N 11341 10/15/2020 17:16-32 Lead Paint 9710 Outer Dr Unit 102 15 Floor Foyer Closet Shalt Plaster A Intact N 11343 10/15/2020 17:16-38 Lead Paint 9710 Outer Dr Unit 102 15 Floor Foyer Room Waal Plaster A Intact N 11345 10/15/20															Negative
11338 10/15/2020 17:13:10 Lead Paint 9710 Outer Dr Unit 102 18 Floor Foyer Door Wood C Intact N 11338 10/15/2020 17:13:57 Lead Paint 9710 Outer Dr Unit 102 18 Floor Foyer Door Laam Wood B Deteriorated N 11348 10/15/2020 17:13:52 Lead Paint 9710 Outer Dr Unit 102 18 Floor Foyer Door Jamb Wood C Deteriorated N 11341 10/15/2020 17:15:32 Lead Paint 9710 Outer Dr Unit 102 18 Floor Foyer Closet Shelf Support Wood C Deteriorated N 11342 10/15/2020 17:16:38 Lead Paint 9710 Outer Dr Unit 102 18 Floor Foyer Closet Wall Plaster A Intact N 11343 10/15/2020 17:13:88 Lead Paint 9710 Outer Dr Unit 102 18 Floor Foyer Closet <td></td> <td>2</td> <td></td> <td>Negative</td>													2		Negative
11333 10/15/2020 17:13.34 Lead Paint 9710 Outer Dr Unit 102 15 Floor Foyer Door Casing Wood B Deteriorated N 11338 10/15/2020 17:14.28 Lead Paint 9710 Outer Dr Unit 102 15 Floor Foyer Closet Waod C Deteriorated N 11341 10/15/2020 17:15.32 Lead Paint 9710 Outer Dr Unit 102 151 Floor Foyer Closet Shelf Support Wood C Deteriorated N 11342 10/15/2020 17:16.32 Lead Paint 9710 Outer Dr Unit 102 1st Floor Foyer Closet Wald Plaster C Intact N 11343 10/15/2020 17:16.34 Lead Paint 9710 Outer Dr Unit 102 1st Floor Foyer Closet Wald Plaster A Intact N 11344 10/15/2020 17:16.38 Lead Paint 9710 Outer Dr Unit 102 1st Floor Befroom Room Wald Plaster C Intact N N Intact <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>0</td></t<>															0
11338 10/15/2020 17:13:7 Lead Pain 9710 Outer Dr Unit 102 1st Floor Foyer Door Jamb Wood B Deteriorated 11349 10/15/2020 17:13:09 Laad Pain 9710 Outer Dr Unit 102 1st Floor Foyer Closet Wall Wood C Deteriorated N 11341 10/15/2020 17:15:3 Laad Pain 9710 Outer Dr Unit 102 1st Floor Foyer Closet Shelf Wood C Deteriorated N 11343 10/15/2020 17:15:3 Laad Pain 9710 Outer Dr Unit 102 1st Floor Foyer Closet Wall Plaster A Initad N 11344 10/15/2020 17:18:49 Laad Pain 9710 Outer Dr Unit 102 1st Floor Bedroom Room Wall Plaster A Initad N 1st Add N N Initad N In										vvali					Negative
11330 10/15/2020 17:14.28 Lead Paint 9710 Outer Dr Unit 102 1st Floor Foyer Closet Wand C Deteriorated N 11340 10/15/2020 17:15.32 Lead Paint 9710 Outer Dr Unit 102 1st Floor Foyer Closet Shaff Support Wood C Deteriorated N 11342 10/15/2020 17:15.31 Lead Paint 9710 Outer Dr Unit 102 1st Floor Foyer Closet Shaff Support C Deteriorated N 11343 10/15/2020 17:17.38 Lead Paint 9710 Outer Dr Unit 102 1st Floor Foyer Room Wall Plaster A Intact N 11344 10/15/2020 17:17.38 Lead Paint 9710 Outer Dr Unit 102 1st Floor Bedroom Room Wall Plaster B Intact N 11345 10/15/2020 17:19.18 Lead Paint 9710 Outer Dr Unit 102 1st Floor Bedroom Room Wall Plaster D Deteriorated N N Dit5/2020<										O a site a					Negative
11340 10/15/2020 17:15:09 Lead Paint 9710 Outer Dr Unit 102 1st Floor Foyer Closet SHE Support Wood C Deteriorated N 11341 10/15/2020 17:16:32 Lead Paint 9710 Outer Dr Unit 102 1st Floor Foyer Closet SHEf Wood C Deteriorated N 11343 10/15/2020 17:16:32 Lead Paint 9710 Outer Dr Unit 102 1st Floor Foyer Closet SHEf Wood C Deteriorated N 11345 10/15/2020 17:16:31 Lead Paint 9710 Outer Dr Unit 102 1st Floor Bedroom Room Wail Plaster A Intact N 11346 10/15/2020 17:16:33 Lead Paint 9710 Outer Dr Unit 102 1st Floor Bedroom Room Wail Plaster C Intact N Intact N <td></td> <td>Negative</td>															Negative
11341 10/15/2020 17:15:32 Lead Paint 9710 Outer Dr Unit 102 1st Floor Foyer Closet Shelf Wood C Deteriorated N 11342 10/15/2020 17:16:53 Lead Paint 9710 Outer Dr Unit 102 1st Floor Foyer Closet Shelf Wood C Intact N 11344 10/15/2020 17:16:49 Lead Paint 9710 Outer Dr Unit 102 1st Floor Foyer Closet Shelf Wood C Intact N 11345 10/15/2020 17:18:06 Lead Paint 9710 Outer Dr Unit 102 1st Floor Bedroom Room Wail Plaster B Intact N 11346 10/15/2020 17:19:19 Lead Paint 9710 Outer Dr Unit 102 1st Floor Bedroom Room Wail Plaster D Deteriorated N 11345 10/15/2020 17:21:40 Lead Paint 9710 Outer Dr Unit 102 1st Floor Bedroom Window Casing Wood D Deteriorated N 1															Negative
11342 101/15/2020 17.15/52 Lead Paint 9710 Outer Dr Unit 102 1st Floor Foyer Closet Sheft Wood C Deterforated N 11343 101/15/2020 17.162 Lead Paint 9710 Outer Dr Unit 102 1st Floor Bedroom Room Closet Wall Plaster A Intact N 11344 101/15/2020 17.1636 Lead Paint 9710 Outer Dr Unit 102 1st Floor Bedroom Room Wall Plaster A Intact N 11345 101/5/2020 17.18.36 Lead Paint 9710 Outer Dr Unit 102 1st Floor Bedroom Room Wall Plaster D Deterforated N 11349 101/5/2020 17.21.95 Lead Paint 9710 Outer Dr Unit 102 1st Floor Bedroom Room Baseborad Wood D Deterforated N 11351 101/5/2020 17.21.0 Lead Paint 9710 Outer Dr Unit 102															Negative
11343 10/15/2020 17.16:49 Lead Paint 9710 Outer Dr Unit 102 1st Floor Foyer Closet Wall Plaster C Intact N 11344 10/15/2020 17.16:49 Lead Paint 9710 Outer Dr Unit 102 1st Floor Bedroom Room Wall Plaster A Intact N 11345 10/15/2020 17.18:30 Lead Paint 9710 Outer Dr Unit 102 1st Floor Bedroom Room Wall Plaster A Intact N 11346 10/15/2020 17.18:30 Lead Paint 9710 Outer Dr Unit 102 1st Floor Bedroom Room Wall Plaster D Deteriorated N 11349 10/15/2020 17.19:54 Lead Paint 9710 Outer Dr Unit 102 1st Floor Bedroom Room Wall Plaster D Deteriorated N 11351 10/15/2020 17.22:05 Lead Paint 9710 Outer Dr Unit 102 1st Floor Bedroom Window Sail Wood D Deteriorated N 1															Negative
11344 10/15/2020 17.16:49 Lead Paint 9710 Outer Dr Unit 102 1st Floor Bedroom Room Calling Plaster A Intact N 11345 10/15/2020 17.17:38 Lead Paint 9710 Outer Dr Unit 102 1st Floor Bedroom Room Wall Plaster A Intact N 11347 10/15/2020 17.18:03 Lead Paint 9710 Outer Dr Unit 102 1st Floor Bedroom Room Wall Plaster D Intact N 11348 10/15/2020 17.19:54 Lead Paint 9710 Outer Dr Unit 102 1st Floor Bedroom Room Wall Plaster D Deteriorated N 11350 10/15/2020 17.21:0 Lead Paint 9710 Outer Dr Unit 102 1st Floor Bedroom Window Sash Wood D Deteriorated N 11351 10/15/2020 17.21:0 Lead Paint 9710 Outer Dr Unit 102 1st Floor Bedroom Roor Window Sail Wood D Deteriorated <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>Negative</td></t<>															Negative
1134510/15/202017:17:38Lead Paint9710 Outer DrUnit 1021st FloorBedroomRoomWallPlasterAIntactN1134610/15/202017:18:30Lead Paint9710 Outer DrUnit 1021st FloorBedroomRoomWallPlasterBIntactN1134810/15/202017:18:31Lead Paint9710 Outer DrUnit 1021st FloorBedroomRoomWallPlasterDDeteriorated N1134810/15/202017:20:25Lead Paint9710 Outer DrUnit 1021st FloorBedroomRoomWallPlasterDDeteriorated N1135110/15/202017:20:50Lead Paint9710 Outer DrUnit 1021st FloorBedroomWindowCasingWoodDDeteriorated N1135210/15/202017:21:46Lead Paint9710 Outer DrUnit 1021st FloorBedroomWindowSailWoodDDeteriorated N1135310/15/202017:22:37Lead Paint9710 Outer DrUnit 1021st FloorBedroomDoorWoodAIntactN1135510/15/202017:22:37Lead Paint9710 Outer DrUnit 1021st FloorBedroomCosetDoorWoodAIntactN1135510/15/202017:22:37Lead Paint9710 Outer DrUnit 1021st FloorBedroomCosetDoorWoodBIntactN11355<															Negative
11346 10/15/2020 17:18:06 Lead Paint 9710 Outer Dr Unit 102 1st Floor Bedroom Room Wall Plaster B Intact N 11347 10/15/2020 17:18:18 Lead Paint 9710 Outer Dr Unit 102 1st Floor Bedroom Room Wall Plaster D Deteriorated N 11349 10/15/2020 17:19:19 Lead Paint 9710 Outer Dr Unit 102 1st Floor Bedroom Room Wall Plaster D Deteriorated N 11350 10/15/2020 17:20:55 Lead Paint 9710 Outer Dr Unit 102 1st Floor Bedroom Window Sasing Wood D Deteriorated N 11351 10/15/2020 17:21:10 Lead Paint 9710 Outer Dr Unit 102 1st Floor Bedroom Rodiator Cover Metal D Intact N 11354 10/15/2020 17:22:31 Lead Paint 9710 Outer Dr Unit 102 1st Floor Bedroom Door Casing Wood A Intact N Intact N <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>0</td> <td></td> <td></td> <td></td> <td></td> <td>Negative</td>										0					Negative
11347 10/15/2020 17:18:33 Lead Paint 9710 Outer Dr Unit 102 1st Floor Bedroom Room Wall Plaster C Intact N 11348 10/15/2020 17:19:19 Lead Paint 9710 Outer Dr Unit 102 1st Floor Bedroom Room Baseboard Wood D Deteriorated N 11351 10/15/2020 17:20:55 Lead Paint 9710 Outer Dr Unit 102 1st Floor Bedroom Window Casing Wood D Deteriorated N 11353 10/15/2020 17:21:46 Lead Paint 9710 Outer Dr Unit 102 1st Floor Bedroom Rodorom Rodorow Sash Wood D Deteriorated N 11354 10/15/2020 17:21:46 Lead Paint 9710 Outer Dr Unit 102 1st Floor Bedroom Door Wood A Intact N 11355 10/15/2020 17:22:35 Lead Paint 9710 Outer Dr Unit 102 1st Floor Bedroom Core Core Mood A Intact N															Negative
1134810/15/20217:19:19Lead Paint9710 Outer DrUnit 1021st FloorBedroomRoomWallPlasterDDeterioratedN1134910/15/20217:20:25Lead Paint9710 Outer DrUnit 1021st FloorBedroomWindowCasingWoodDDeterioratedN1135110/15/20217:20:50Lead Paint9710 Outer DrUnit 1021st FloorBedroomWindowSashWoodDDeterioratedN1135210/15/20217:21:01Lead Paint9710 Outer DrUnit 1021st FloorBedroomWindowSashWoodDDeterioratedN1135310/15/20217:22:16Lead Paint9710 Outer DrUnit 1021st FloorBedroomDoorWoodAIntactN1135510/15/20217:22:37Lead Paint9710 Outer DrUnit 1021st FloorBedroomDoorWoodAIntactN1135510/15/20217:23:46Lead Paint9710 Outer DrUnit 1021st FloorBedroomClosetClosetClosetNoddBIntactN1136510/15/20217:24:31Lead Paint9710 Outer DrUnit 1021st FloorBedroomClosetClosetShelf SupportWoodBIntactN1136510/15/20217:24:31Lead Paint9710 Outer DrUnit 1021st FloorBedroomClosetShelf SupportWood </td <td></td> <td>Negative</td>															Negative
1134910/15/202017:19:54Lead Paint9710 Outer DrUnit 1021st FloorBedroomRoomBaseboardWoodDDeterioratedN1135010/15/202017:20:50Lead Paint9710 Outer DrUnit 1021st FloorBedroomWindowCasingWoodDDeterioratedN1135310/15/202017:21:10Lead Paint9710 Outer DrUnit 1021st FloorBedroomWindowSillWoodDDeterioratedN1135310/15/202017:21:40Lead Paint9710 Outer DrUnit 1021st FloorBedroomRadiatorCoverMeddAIntactN1135410/15/202017:22:37Lead Paint9710 Outer DrUnit 1021st FloorBedroomDoorCasingWoodAIntactN1135510/15/202017:22:37Lead Paint9710 Outer DrUnit 1021st FloorBedroomClosetDoorCasingWoodBIntactN1135510/15/202017:23:36Lead Paint9710 Outer DrUnit 1021st FloorBedroomClosetCasingWoodBIntactN1135810/15/202017:23:46Lead Paint9710 Outer DrUnit 1021st FloorBedroomClosetClosetShelf SupportWoodBIntactN1136110/15/202017:24:07Lead Paint9710 Outer DrUnit 1021st FloorBedroomClose															Negative
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11351 10/15/2020 17:22:50 Lead Paint 9710 Outer Dr Unit 102 1st Floor Bedroom Window Sash Wood D Deteriorated N 11352 10/15/2020 17:21:10 Lead Paint 9710 Outer Dr Unit 102 1st Floor Bedroom Window Sill Wood D Deteriorated N 11353 10/15/2020 17:22:18 Lead Paint 9710 Outer Dr Unit 102 1st Floor Bedroom Door Casing Wood A Intact N 11356 10/15/2020 17:22:37 Lead Paint 9710 Outer Dr Unit 102 1st Floor Bedroom Door Casing Wood A Intact N 11356 10/15/2020 17:23:46 Lead Paint 9710 Outer Dr Unit 102 1st Floor Bedroom Closet Shalf Support Wood B Intact N 11358 10/15/2020 17:24:31 Lead Paint 9710 Outer Dr Unit 102 1st Floor Bedroom Closet Shalf Wood B Intact N												-			Negative
11352 10/15/2020 17:21:10 Lead Paint 9710 Outer Dr Unit 102 1st Floor Bedroom Radiator Cover Metal D Intact N 11353 10/15/2020 17:21:46 Lead Paint 9710 Outer Dr Unit 102 1st Floor Bedroom Radiator Cover Metal D Intact N 11354 10/15/2020 17:22:37 Lead Paint 9710 Outer Dr Unit 102 1st Floor Bedroom Door Wood A Intact N 11355 10/15/2020 17:23:36 Lead Paint 9710 Outer Dr Unit 102 1st Floor Bedroom Closet Door Wood A Intact N 11356 10/15/2020 17:23:46 Lead Paint 9710 Outer Dr Unit 102 1st Floor Bedroom Closet Shelf Support Wood B Intact N 11356 10/15/2020 17:24:41 Lead Paint 9710 Outer Dr Unit 102 1st Floor Bedroom Closet Shelf Support Wood B Intact N 1										•					Negative
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1136810/15/202017:28:22Lead Paint9710 Outer DrUnit 1021st FloorBathroomCabinetsFrameMetalAIntactN1136910/15/202017:28:52Lead Paint9710 Outer DrUnit 1021st FloorBathroomDoorCasingWoodBIntactN1137010/15/202017:29:21Lead Paint9710 Outer DrUnit 1021st FloorBathroomRoomCeilingPlasterCDeterioratedN1137110/15/202017:30:25Lead Paint9710 Outer DrUnit 1011st FloorKitchenRoomWallPlasterAIntactN1137210/15/202017:30:46Lead Paint9710 Outer DrUnit 1011st FloorKitchenRoomWallPlasterBIntactN1137310/15/202017:31:06Lead Paint9710 Outer DrUnit 1011st FloorKitchenRoomWallPlasterBIntactN1137410/15/202017:31:25Lead Paint9710 Outer DrUnit 1011st FloorKitchenRoomWallPlasterDIntactN1137410/15/202017:31:25Lead Paint9710 Outer DrUnit 1011st FloorKitchenRoomWallPlasterDIntactN1137410/15/202017:31:25Lead Paint9710 Outer DrUnit 1011st FloorKitchenRoomWallPlasterD <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>0</td><td></td><td></td><td></td><td></td><td>Negative</td></t<>										0					Negative
1136910/15/202017:28:52Lead Paint9710 Outer DrUnit 1021st FloorBathroomDoorCasingWoodBIntactN1137010/15/202017:29:21Lead Paint9710 Outer DrUnit 1021st FloorBathroomRoomCeilingPlasterCDeterioratedN1137110/15/202017:30:25Lead Paint9710 Outer DrUnit 1011st FloorKitchenRoomWallPlasterAIntactN1137210/15/202017:30:46Lead Paint9710 Outer DrUnit 1011st FloorKitchenRoomWallPlasterBIntactN1137310/15/202017:31:06Lead Paint9710 Outer DrUnit 1011st FloorKitchenRoomWallPlasterCIntactN1137410/15/202017:31:25Lead Paint9710 Outer DrUnit 1011st FloorKitchenRoomWallPlasterDIntactN1137410/15/202017:31:25Lead Paint9710 Outer DrUnit 1011st FloorKitchenRoomWallPlasterDIntactN															Negative
1137010/15/202017:29:21Lead Paint9710Outer DrUnit1021st FloorBathroomRoomCeilingPlasterCDeterioratedN1137110/15/202017:30:25Lead Paint9710Outer DrUnit1011st FloorKitchenRoomWallPlasterAIntactN1137210/15/202017:30:46Lead Paint9710Outer DrUnit1011st FloorKitchenRoomWallPlasterBIntactN1137310/15/202017:31:06Lead Paint9710Outer DrUnit1011st FloorKitchenRoomWallPlasterCIntactN1137410/15/202017:31:25Lead Paint9710Outer DrUnit1011st FloorKitchenRoomWallPlasterDIntactN															Negative
1137110/15/202017:30:25Lead Paint9710 Outer DrUnit1011st FloorKitchenRoomWallPlasterAIntactN1137210/15/202017:30:46Lead Paint9710 Outer DrUnit1011st FloorKitchenRoomWallPlasterBIntactN1137310/15/202017:31:06Lead Paint9710 Outer DrUnit1011st FloorKitchenRoomWallPlasterCIntactN1137410/15/202017:31:25Lead Paint9710 Outer DrUnit1011st FloorKitchenRoomWallPlasterDIntactN										•					Negative
11372 10/15/2020 17:30:46 Lead Paint 9710 Outer Dr Unit 101 1st Floor Kitchen Room Wall Plaster B Intact N 11373 10/15/2020 17:31:06 Lead Paint 9710 Outer Dr Unit 101 1st Floor Kitchen Room Wall Plaster C Intact N 11374 10/15/2020 17:31:25 Lead Paint 9710 Outer Dr Unit 101 1st Floor Kitchen Room Wall Plaster D Intact N										•					Negative
11373 10/15/2020 17:31:06 Lead Paint 9710 Outer Dr Unit 101 1st Floor Kitchen Room Wall Plaster C Intact N 11374 10/15/2020 17:31:25 Lead Paint 9710 Outer Dr Unit 101 1st Floor Kitchen Room Wall Plaster D Intact N															Negative
11374 10/15/2020 17:31:25 Lead Paint 9710 Outer Dr Unit 101 1st Floor Kitchen Room Wall Plaster D Intact N															Negative
															Negative
INTER INTERIOR INTERIOR IN THE LEAR FAIL FILL STIL VILLE DI UTILI UTILIST FUUL ATTENTI AND															•
	113/5	10/13/2020	17.31.49	Leau Paint	ar to Outer Dr		ISL FIOOF	Richen	RUUIII	Daseboard	wood	U		mact	Negative

No.	Date	Time	Type	Building	Unit	Floor	Room	Structure	Member	Substrate	Wall	Location	Conditon	Result
11376	10/15/2020	17:32:15	Lead Paint	9710 Outer Dr	Unit 101	1st Floor	Kitchen	Cabinets	Door	Wood	С		Intact	Negative
11377	10/15/2020	17:32:38	Lead Paint	9710 Outer Dr	Unit 101	1st Floor	Kitchen	Cabinets	Shelf	Wood	č		Intact	Negative
11378	10/15/2020	17:33:05	Lead Paint	9710 Outer Dr	Unit 101	1st Floor	Kitchen	Window	Casing	Wood	В		Intact	Negative
11379	10/15/2020	17:33:28	Lead Paint	9710 Outer Dr	Unit 101	1st Floor	Kitchen	Window	Sill	Wood	В		Intact	Negative
11380	10/15/2020	17:33:51	Lead Paint	9710 Outer Dr	Unit 101	1st Floor	Kitchen	Window	Sash	Wood	В		Intact	Negative
11381	10/15/2020	17:34:15	Lead Paint	9710 Outer Dr	Unit 101	1st Floor	Kitchen	Vent	0.001	Metal	В		Intact	Negative
11382	10/15/2020	17:34:44	Lead Paint	9710 Outer Dr	Unit 101	1st Floor	Kitchen	Door	Casing	Wood	Ā		Intact	Negative
11383	10/15/2020	17:35:03	Lead Paint	9710 Outer Dr	Unit 101	1st Floor	Kitchen	Door	Jamb	Wood	A		Intact	Negative
11384	10/15/2020	17:35:47	Lead Paint	9710 Outer Dr	Unit 101	1st Floor	Dining Room	Room	Wall	Plaster	A		Intact	Negative
11385	10/15/2020	17:36:07	Lead Paint	9710 Outer Dr	Unit 101	1st Floor	Dining Room	Room	Wall	Plaster	В		Intact	Negative
11386	10/15/2020	17:36:31	Lead Paint	9710 Outer Dr	Unit 101	1st Floor	Dining Room	Room	Wall	Plaster	Č		Intact	Negative
11387	10/15/2020	17:36:51	Lead Paint	9710 Outer Dr	Unit 101	1st Floor	Dining Room	Room	Wall	Plaster	D		Intact	Negative
11388	10/15/2020	17:37:14	Lead Paint	9710 Outer Dr	Unit 101	1st Floor	Dining Room	Room	Baseboard	Wood	D		Intact	Negative
11389	10/15/2020	17:37:43	Lead Paint	9710 Outer Dr	Unit 101	1st Floor	Dining Room	Shelf	Bacoboard	Wood	A		Intact	Negative
11390	10/15/2020	17:38:12	Lead Paint	9710 Outer Dr	Unit 101	1st Floor	Dining Room	Radiator	Cover	Metal	A		Intact	Negative
11391	10/15/2020	17:38:38	Lead Paint	9710 Outer Dr	Unit 101	1st Floor	Dining Room	Window	Casing	Wood	A		Intact	Negative
11392	10/15/2020	17:39:07	Lead Paint	9710 Outer Dr	Unit 101	1st Floor	Dining Room	Window	Sash	Wood	A		Intact	Negative
11393	10/15/2020	17:39:28	Lead Paint	9710 Outer Dr	Unit 101	1st Floor	Dining Room	Window	Sill	Wood	A		Intact	Negative
11394	10/15/2020	17:39:54	Lead Paint	9710 Outer Dr	Unit 101	1st Floor	Dining Room	Door	Casing	Wood	C		Intact	Negative
11395	10/15/2020	17:40:22	Lead Paint	9710 Outer Dr	Unit 101	1st Floor	Dining Room	Room	Crown Molding	Wood	c		Intact	Negative
11396	10/15/2020	17:40:47	Lead Paint	9710 Outer Dr	Unit 101	1st Floor	Dining Room	Room	Ceiling	Plaster	c		Intact	Negative
11397	10/15/2020	17:41:20	Lead Paint	9710 Outer Dr	Unit 101	1st Floor	Living Room	Room	Wall	Plaster	Ă		Intact	Negative
11398	10/15/2020	17:41:42	Lead Paint	9710 Outer Dr	Unit 101	1st Floor	Living Room	Room	Wall	Plaster	В		Intact	Negative
11399	10/15/2020	17:42:02	Lead Paint	9710 Outer Dr	Unit 101	1st Floor	Living Room	Room	Wall	Plaster	C		Intact	Negative
11400	10/15/2020	17:42:22	Lead Paint	9710 Outer Dr	Unit 101	1st Floor	Living Room	Room	Wall	Plaster	D		Intact	Negative
11400	10/15/2020	17:42:51	Lead Paint	9710 Outer Dr	Unit 101	1st Floor	Living Room	Room	Baseboard	Wood	D		Intact	Negative
11401	10/15/2020	17:43:21	Lead Paint	9710 Outer Dr	Unit 101	1st Floor	Living Room	Window	Casing	Wood	A	1	Intact	Negative
11402	10/15/2020	17:43:44	Lead Paint	9710 Outer Dr	Unit 101	1st Floor	Living Room	Window	Sash	Wood	A	1	Intact	Negative
11404	10/15/2020	17:44:04	Lead Paint	9710 Outer Dr	Unit 101	1st Floor	Living Room	Window	Sill	Wood	A	1	Intact	Negative
11405	10/15/2020	17:44:35	Lead Paint	9710 Outer Dr	Unit 101	1st Floor	Living Room	Radiator	Cover	Metal	A	•	Intact	Negative
11406	10/15/2020	17:46:24	Lead Paint	9710 Outer Dr	Unit 101	1st Floor	Living Room	Room	Crown Molding	Wood	В		Intact	Negative
11400	10/15/2020	17:46:47	Lead Paint	9710 Outer Dr	Unit 101	1st Floor	Living Room	Room	Ceiling	Plaster	В		Intact	Negative
11407	10/15/2020	17:47:39	Lead Paint	9710 Outer Dr	Unit 101	1st Floor	Foyer	Room	Wall	Plaster	A		Intact	Negative
11400	10/15/2020	17:48:01	Lead Paint	9710 Outer Dr	Unit 101	1st Floor	Foyer	Room	Wall	Plaster	В		Intact	Negative
11400	10/15/2020	17:48:21	Lead Paint	9710 Outer Dr	Unit 101	1st Floor	Foyer	Room	Wall	Plaster	C		Intact	Negative
11411	10/15/2020	17:48:43	Lead Paint	9710 Outer Dr	Unit 101	1st Floor	Foyer	Room	Wall	Plaster	D		Intact	Negative
11412	10/15/2020	17:49:08	Lead Paint	9710 Outer Dr	Unit 101	1st Floor	Foyer	Door	vvan	Wood	D		Intact	Negative
11412	10/15/2020	17:49:32	Lead Paint	9710 Outer Dr	Unit 101	1st Floor	Foyer	Door	Casing	Wood	D		Deteriorated	Negative
11414	10/15/2020	17:49:53	Lead Paint	9710 Outer Dr	Unit 101	1st Floor	Foyer	Door	Jamb	Wood	D		Deteriorated	Negative
11415	10/15/2020	17:50:21	Lead Paint	9710 Outer Dr	Unit 101	1st Floor	Foyer	Room	Baseboard	Wood	A		Intact	Negative
11416	10/15/2020	17:50:21	Lead Paint	9710 Outer Dr	Unit 101	1st Floor	Foyer	Closet	Door	Wood	A	1	Intact	Negative
11417	10/15/2020	17:51:13	Lead Paint	9710 Outer Dr	Unit 101	1st Floor	Foyer	Closet	Casing	Wood	A	1	Intact	Negative
11418	10/15/2020	17:51:38	Lead Paint	9710 Outer Dr	Unit 101	1st Floor	Foyer	Closet	Shelf Support	Wood	A	1	Intact	Negative
11410	10/15/2020	17:52:00	Lead Paint	9710 Outer Dr	Unit 101	1st Floor	Foyer	Closet	Shelf	Wood	A	1	Intact	Negative
11419	10/15/2020	17:52:00	Lead Paint	9710 Outer Dr	Unit 101	1st Floor	Foyer	Closet	Shelf	Wood	A	2	Intact	Negative
11420	10/15/2020	17:53:59	Lead Paint	9710 Outer Dr	Unit 101	1st Floor	Foyer	Closet	Door	Wood	C	2	Intact	Negative
11421	10/15/2020	17:53:59	Lead Paint	9710 Outer Dr	Unit 101	1st Floor	Foyer	Closet	Casing	Wood	c	2	Intact	Negative
11422	10/15/2020	17:54:20	Lead Paint	9710 Outer Dr 9710 Outer Dr	Unit 101	1st Floor	•	Closet	Shelf Support	Wood	c	2	Intact	Negative
11423	10/15/2020	17:54:42	Lead Paint	9710 Outer Dr 9710 Outer Dr	Unit 101	1st Floor	Foyer Foyer	Closet	Shelf	Wood	c	2	Intact	Negative
11424	10/15/2020	17:55:24	Lead Paint	9710 Outer Dr	Unit 101	1st Floor	Foyer	Closet	Wall	Wood	c	2	Intact	Negative
11425	10/15/2020	17:55:49	Lead Paint	9710 Outer Dr	Unit 101	1st Floor	Foyer	Closet	Wall	Plaster	c	2	Intact	Negative
11420	10/15/2020	17:55:49	Lead Paint	9710 Outer Dr 9710 Outer Dr	Unit 101	1st Floor	Foyer	Room	Wall	Wood	c	2	Intact	Negative
11427	10/15/2020	17:56:17	Lead Paint	9710 Outer Dr 9710 Outer Dr	Unit 101	1st Floor	Foyer	Room	Ceiling	Plaster	A		Intact	0
11420	10/15/2020	17.00.01	Leau Faint	31 IU Outer DI		ISL FIUUI	гоуеі	Room	Cennig	riaster	А		maci	Negative

No.	Date	Time	Type	Building	Unit	Floor	Room	Structure	Member	Substrate	Wall	Location	Conditon	Result
11429	10/15/2020	17:57:35	Lead Paint	9710 Outer Dr	Unit 101	1st Floor	Bathroom	Room	Wall	Plaster	A		Intact	Negative
11430	10/15/2020	17:58:00	Lead Paint	9710 Outer Dr	Unit 101	1st Floor	Bathroom	Room	Wall	Plaster	В		Intact	Negative
11431	10/15/2020	17:58:22	Lead Paint	9710 Outer Dr	Unit 101	1st Floor	Bathroom	Room	Wall	Plaster	С		Deteriorated	Negative
11432	10/15/2020	17:58:43	Lead Paint	9710 Outer Dr	Unit 101	1st Floor	Bathroom	Room	Wall	Plaster	D		Deteriorated	Negative
11433	10/15/2020	17:59:08	Lead Paint	9710 Outer Dr	Unit 101	1st Floor	Bathroom	Door	Casing	Wood	D		Deteriorated	Negative
11434	10/15/2020	17:59:28	Lead Paint	9710 Outer Dr	Unit 101	1st Floor	Bathroom	Door	Jamb	Wood	D		Deteriorated	Negative
11435	10/15/2020	18:00:00	Lead Paint	9710 Outer Dr	Unit 101	1st Floor	Bathroom	Cabinets	Frame	Metal	Ā		Deteriorated	Negative
11436	10/15/2020	18:00:31	Lead Paint	9710 Outer Dr	Unit 101	1st Floor	Bathroom	Window	Casing	Metal	В		Deteriorated	Negative
11437	10/15/2020	18:00:57	Lead Paint	9710 Outer Dr	Unit 101	1st Floor	Bathroom	Radiator	Cover	Metal	C		Deteriorated	Negative
11438	10/15/2020	18:01:26	Lead Paint	9710 Outer Dr	Unit 101	1st Floor	Bathroom	Room	Ceiling	Plaster	В		Deteriorated	Negative
11439	10/15/2020	18:02:21	Lead Paint	9710 Outer Dr 9710 Outer Dr	Unit 101	1st Floor	Living Room	Room	Wall	Plaster	A		Intact	Negative
11433	10/15/2020	18:02:21	Lead Paint	9710 Outer Dr	Unit 101	1st Floor	Living Room	Room	Wall	Plaster	В		Intact	Negative
11440	10/15/2020	18:02:40	Lead Paint	9710 Outer Dr 9710 Outer Dr	Unit 101	1st Floor	•	Room	Wall	Plaster	C		Intact	Negative
11441		18:03:09	Lead Paint	9710 Outer Dr 9710 Outer Dr	Unit 101 Unit 101	1st Floor	Living Room		Wall	Plaster	D			•
11442	10/15/2020 10/15/2020	18:03:55	Lead Paint	9710 Outer Dr 9710 Outer Dr	Unit 101 Unit 101	1st Floor	Living Room	Room		Wood	D		Intact	Negative
							Living Room	Room	Baseboard				Intact	Negative
11444	10/15/2020	18:04:21	Lead Paint	9710 Outer Dr	Unit 101	1st Floor	Living Room	Door		Wood	D D		Intact	Negative
11445	10/15/2020	18:04:54	Lead Paint	9710 Outer Dr	Unit 101	1st Floor	Living Room	Closet	Shelf Support	Wood			Intact	Negative
11446	10/15/2020	18:05:16	Lead Paint	9710 Outer Dr	Unit 101	1st Floor	Living Room	Closet	Shelf	Wood	D		Intact	Negative
11447	10/15/2020	18:05:40	Lead Paint	9710 Outer Dr	Unit 101	1st Floor	Living Room	Closet	Wall	Plaster	D		Intact	Negative
11448	10/15/2020	18:06:16	Lead Paint	9710 Outer Dr	Unit 101	1st Floor	Living Room	Radiator	Cover	Metal	В		Intact	Negative
11449	10/15/2020	18:06:51	Lead Paint	9710 Outer Dr	Unit 101	1st Floor	Living Room	Window	Casing	Wood	В		Intact	Negative
11450	10/15/2020	18:07:13	Lead Paint	9710 Outer Dr	Unit 101	1st Floor	Living Room	Window	Sash	Wood	В		Intact	Negative
11451	10/15/2020	18:07:35	Lead Paint	9710 Outer Dr	Unit 101	1st Floor	Living Room	Window	Sill	Wood	В		Intact	Negative
11452	10/15/2020	18:08:01	Lead Paint	9710 Outer Dr	Unit 101	1st Floor	Living Room	Door		Wood	A		Intact	Negative
11453	10/15/2020	18:08:21	Lead Paint	9710 Outer Dr	Unit 101	1st Floor	Living Room	Door	Casing	Wood	A		Intact	Negative
11454	10/15/2020	18:08:41	Lead Paint	9710 Outer Dr	Unit 101	1st Floor	Living Room	Door	Jamb	Wood	A		Intact	Negative
11455	10/15/2020	18:09:09	Lead Paint	9710 Outer Dr	Unit 101	1st Floor	Living Room	Room	Ceiling	Plaster	A		Intact	Negative
11456	10/15/2020	18:12:06	Lead Paint	9710 Outer Dr	Unit 103	1st Floor	Living Room	Room	Wall	Plaster	A		Intact	Positive
11457	10/15/2020	18:12:43	Lead Paint	9710 Outer Dr	Unit 103	1st Floor	Living Room	Room	Wall	Plaster	В		Intact	Positive
11458	10/15/2020	18:13:10	Lead Paint	9710 Outer Dr	Unit 103	1st Floor	Living Room	Room	Wall	Plaster	С		Intact	Positive
11459	10/15/2020	18:13:47	Lead Paint	9710 Outer Dr	Unit 103	1st Floor	Living Room	Room	Wall	Plaster	D		Intact	Positive
11460	10/15/2020	18:14:17	Lead Paint	9710 Outer Dr	Unit 103	1st Floor	Living Room	Room	Baseboard	Wood	D		Intact	Negative
11461	10/15/2020	18:14:45	Lead Paint	9710 Outer Dr	Unit 103	1st Floor	Living Room	Window	Casing	Wood	С		Intact	Negative
11462	10/15/2020	18:15:21	Lead Paint	9710 Outer Dr	Unit 103	1st Floor	Living Room	Window	Sash	Wood	С		Intact	Negative
11463	10/15/2020	18:15:42	Lead Paint	9710 Outer Dr	Unit 103	1st Floor	Living Room	Window	Sill	Wood	С		Intact	Negative
11464	10/15/2020	18:16:09	Lead Paint	9710 Outer Dr	Unit 103	1st Floor	Living Room	Radiator	Cover	Metal	С		Intact	Positive
11465	10/15/2020	18:17:00	Lead Paint	9710 Outer Dr	Unit 103	1st Floor	Living Room	Closet	Door	Wood	А		Intact	Negative
11466	10/15/2020	18:17:30	Lead Paint	9710 Outer Dr	Unit 103	1st Floor	Living Room	Closet	Casing	Wood	А		Intact	Negative
11467	10/15/2020	18:17:57	Lead Paint	9710 Outer Dr	Unit 103	1st Floor	Living Room	Closet	Shelf Support	Wood	А		Intact	Negative
11468	10/15/2020	18:18:23	Lead Paint	9710 Outer Dr	Unit 103	1st Floor	Living Room	Closet	Shelf	Wood	А		Intact	Negative
11469	10/15/2020	18:18:50	Lead Paint	9710 Outer Dr	Unit 103	1st Floor	Living Room	Closet	Wall	Plaster	А		Intact	Negative
11470	10/15/2020	18:19:15	Lead Paint	9710 Outer Dr	Unit 103	1st Floor	Living Room	Closet	Wall	Wood	А		Intact	Negative
11471	10/15/2020	18:19:41	Lead Paint	9710 Outer Dr	Unit 103	1st Floor	Living Room	Door		Wood	D		Intact	Negative
11472	10/15/2020	18:20:15	Lead Paint	9710 Outer Dr	Unit 103	1st Floor	Living Room	Door	Casing	Wood	D		Intact	Positive
11473	10/15/2020	18:20:58	Lead Paint	9710 Outer Dr	Unit 103	1st Floor	Living Room	Door	Jamb	Wood	D		Deteriorated	Negative
11474	10/15/2020	18:21:41	Lead Paint	9710 Outer Dr	Unit 103	1st Floor	Living Room	Closet	Door	Wood	D		Deteriorated	Negative
11475	10/15/2020	18:22:02	Lead Paint	9710 Outer Dr	Unit 103	1st Floor	Living Room	Closet	Casing	Wood	D		Deteriorated	Negative
11476	10/15/2020	18:22:22	Lead Paint	9710 Outer Dr	Unit 103	1st Floor	Living Room	Closet	Shelf	Wood	D		Deteriorated	Negative
11477	10/15/2020	18:22:46	Lead Paint	9710 Outer Dr	Unit 103	1st Floor	Living Room	Closet	Wall	Plaster	D		Deteriorated	Negative
11478	10/15/2020	18:24:06	Lead Paint	9710 Outer Dr	Unit 103	1st Floor	Living Room	Room	Crown Molding	Wood	A		Intact	Negative
11470	10/15/2020	18:24:00	Lead Paint	9710 Outer Dr 9710 Outer Dr	Unit 103	1st Floor	Living Room	Room	Ceiling	Plaster	A		Intact	Negative
11479	10/15/2020	18:25:23	Lead Paint	9710 Outer Dr 9710 Outer Dr	Unit 103 Unit 103	1st Floor		Room	Wall	Plaster	A		Intact	
							chen/Dining Ro							Negative
11481	10/15/2020	18:25:51	Lead Paint	9710 Outer Dr	Unit 103	1st Floor	chen/Dining Ro	Room	Wall	Plaster	В		Intact	Negative

No.	Date	Time	Туре	Building	Unit	Floor	Room	Structure	Member	Substrate	Wall	Location	Conditon	Result
11482	10/15/2020	18:26:27	Lead Paint	9710 Outer Dr	Unit 103	1st Floor	chen/Dining Ro	Room	Wall	Plaster	C	Looution	Intact	Negative
11483	10/15/2020	18:27:02	Lead Paint	9710 Outer Dr	Unit 103	1st Floor	chen/Dining Ro	Room	Wall	Plaster	D		Intact	Negative
11484	10/15/2020	18:27:36	Lead Paint	9710 Outer Dr	Unit 103	1st Floor	chen/Dining Ro	Room	Baseboard	Wood	D		Intact	Negative
11485	10/15/2020	18:28:02	Lead Paint	9710 Outer Dr	Unit 103	1st Floor	chen/Dining Ro	Window	Casing	Wood	c		Intact	Negative
11486	10/15/2020	18:28:26	Lead Paint	9710 Outer Dr	Unit 103	1st Floor	chen/Dining Ro	Window	Sash	Wood	č		Deteriorated	Negative
11487	10/15/2020	18:28:46	Lead Paint	9710 Outer Dr	Unit 103	1st Floor	chen/Dining Ro	Window	Sill	Wood	č		Deteriorated	Negative
11488	10/15/2020	18:29:16	Lead Paint	9710 Outer Dr	Unit 103	1st Floor	chen/Dining Ro	Radiator	Cover	Metal	č		Intact	Negative
11489	10/15/2020	18:29:44	Lead Paint	9710 Outer Dr	Unit 103	1st Floor	chen/Dining Ro	Cabinets	Door	Wood	Ă		Intact	Negative
11400	10/15/2020	18:30:07	Lead Paint	9710 Outer Dr	Unit 103	1st Floor	chen/Dining Ro	Cabinets	Shelf	Wood	A		Intact	Negative
11491	10/15/2020	18:30:38	Lead Paint	9710 Outer Dr	Unit 103	1st Floor	chen/Dining Ro	Room	Crown Molding	Wood	A		Intact	Negative
11492	10/15/2020	18:31:01	Lead Paint	9710 Outer Dr	Unit 103	1st Floor	chen/Dining Ro	Room	Ceiling	Plaster	A		Intact	Negative
11492	10/15/2020	18:31:59	Lead Paint	9710 Outer Dr	Unit 103	1st Floor	Hallway	Room	Wall	Plaster	A		Intact	Positive
11493	10/15/2020	18:32:19	Lead Paint	9710 Outer Dr	Unit 103	1st Floor	,	Room	Wall	Plaster	В		Intact	Positive
11494	10/15/2020	18:32:51	Lead Paint	9710 Outer Dr 9710 Outer Dr	Unit 103 Unit 103	1st Floor	Hallway Hallway	Room	Wall	Plaster	C		Intact	Positive
		18:33:30			Unit 103 Unit 103		,				D			
11496	10/15/2020		Lead Paint	9710 Outer Dr		1st Floor	Hallway	Room	Wall	Plaster	B		Intact	Positive
11497	10/15/2020	18:34:19	Lead Paint	9710 Outer Dr	Unit 103	1st Floor	Hallway	Door	O a alia a	Wood	В		Intact	Negative
11498	10/15/2020	18:34:40	Lead Paint	9710 Outer Dr	Unit 103	1st Floor	Hallway	Door	Casing	Wood	-		Intact	Negative
11499	10/15/2020	18:35:07	Lead Paint	9710 Outer Dr	Unit 103	1st Floor	Hallway	Closet	Door	Wood	С		Intact	Negative
11500	10/15/2020	18:35:28	Lead Paint	9710 Outer Dr	Unit 103	1st Floor	Hallway	Closet	Casing	Wood	С		Intact	Negative
11501	10/15/2020	18:36:04	Lead Paint	9710 Outer Dr	Unit 103	1st Floor	Hallway	Closet	Shelf	Wood	С		Intact	Negative
11502	10/15/2020	18:36:32	Lead Paint	9710 Outer Dr	Unit 103	1st Floor	Hallway	Closet	Wall	Plaster	С		Intact	Negative
11503	10/15/2020	18:37:17	Lead Paint	9710 Outer Dr	Unit 103	1st Floor	Hallway	Room	Baseboard	Wood	С		Intact	Negative
11504	10/15/2020	18:37:48	Lead Paint	9710 Outer Dr	Unit 103	1st Floor	Hallway	Room	Ceiling	Plaster	A		Intact	Positive
11505	10/15/2020	18:38:42	Lead Paint	9710 Outer Dr	Unit 103	1st Floor	Bedroom	Room	Wall	Plaster	A		Intact	Negative
11506	10/15/2020	18:39:24	Lead Paint	9710 Outer Dr	Unit 103	1st Floor	Bedroom	Room	Wall	Plaster	В		Intact	Negative
11507	10/15/2020	18:39:44	Lead Paint	9710 Outer Dr	Unit 103	1st Floor	Bedroom	Room	Wall	Plaster	С		Intact	Positive
11508	10/15/2020	18:40:21	Lead Paint	9710 Outer Dr	Unit 103	1st Floor	Bedroom	Room	Wall	Plaster	D		Intact	Negative
11509	10/15/2020	18:41:07	Lead Paint	9710 Outer Dr	Unit 103	1st Floor	Bedroom	Room	Baseboard	Wood	D		Intact	Negative
11510	10/15/2020	18:41:30	Lead Paint	9710 Outer Dr	Unit 103	1st Floor	Bedroom	Closet	Door	Wood	D		Intact	Negative
11511	10/15/2020	18:41:51	Lead Paint	9710 Outer Dr	Unit 103	1st Floor	Bedroom	Closet	Casing	Wood	D		Intact	Negative
11512	10/15/2020	18:42:14	Lead Paint	9710 Outer Dr	Unit 103	1st Floor	Bedroom	Closet	Shelf Support	Wood	D		Intact	Negative
11513	10/15/2020	18:42:35	Lead Paint	9710 Outer Dr	Unit 103	1st Floor	Bedroom	Closet	Shelf	Wood	D		Intact	Negative
11514	10/15/2020	18:42:56	Lead Paint	9710 Outer Dr	Unit 103	1st Floor	Bedroom	Closet	Wall	Plaster	D		Intact	Negative
11515	10/15/2020	18:43:31	Lead Paint	9710 Outer Dr	Unit 103	1st Floor	Bedroom	Door		Wood	A		Intact	Negative
11516	10/15/2020	18:43:50	Lead Paint	9710 Outer Dr	Unit 103	1st Floor	Bedroom	Door	Casing	Wood	А		Intact	Negative
11517	10/15/2020	18:44:18	Lead Paint	9710 Outer Dr	Unit 103	1st Floor	Bedroom	Radiator	Cover	Metal	В		Intact	Negative
11518	10/15/2020	18:44:45	Lead Paint	9710 Outer Dr	Unit 103	1st Floor	Bedroom	Window	Casing	Wood	В		Intact	Negative
11519	10/15/2020	18:45:18	Lead Paint	9710 Outer Dr	Unit 103	1st Floor	Bedroom	Window	Sash	Wood	В		Intact	Negative
11520	10/15/2020	18:45:37	Lead Paint	9710 Outer Dr	Unit 103	1st Floor	Bedroom	Window	Sill	Wood	В		Intact	Negative
11521	10/15/2020	18:46:06	Lead Paint	9710 Outer Dr	Unit 103	1st Floor	Bedroom	Room	Ceiling	Plaster	С		Intact	Positive
11522	10/15/2020	18:46:53	Lead Paint	9710 Outer Dr	Unit 103	1st Floor	Bathroom	Room	Wall	Plaster	А		Intact	Negative
11523	10/15/2020	18:47:13	Lead Paint	9710 Outer Dr	Unit 103	1st Floor	Bathroom	Room	Wall	Plaster	В		Intact	Negative
11524	10/15/2020	18:47:33	Lead Paint	9710 Outer Dr	Unit 103	1st Floor	Bathroom	Room	Wall	Plaster	С		Intact	Negative
11525	10/15/2020	18:47:55	Lead Paint	9710 Outer Dr	Unit 103	1st Floor	Bathroom	Room	Wall	Plaster	D		Intact	Negative
11526	10/15/2020	18:48:24	Lead Paint	9710 Outer Dr	Unit 103	1st Floor	Bathroom	Door	Casing	Wood	D		Intact	Negative
11527	10/15/2020	18:48:54	Lead Paint	9710 Outer Dr	Unit 103	1st Floor	Bathroom	Cabinets	Frame	Metal	c		Intact	Negative
11528	10/15/2020	18:49:25	Lead Paint	9710 Outer Dr	Unit 103	1st Floor	Bathroom	Radiator	Cover	Metal	Ă		Intact	Negative
11529	10/15/2020	18:49:54	Lead Paint	9710 Outer Dr	Unit 103	1st Floor	Bathroom	Window	Casing	Metal	В		Deteriorated	Negative
11530	10/15/2020	18:50:24	Lead Paint	9710 Outer Dr	Unit 103	1st Floor	Bathroom	Room	Ceiling	Plaster	A		Deteriorated	Negative
11531	10/15/2020	18:52:12	Lead Paint	9710 Outer Dr	Unit 103	1st Floor	Bathroom	Room	Wall	Plaster	A		Intact	Negative
11532	10/15/2020	18:52:31	Lead Paint	9710 Outer Dr	Unit 104	1st Floor	Bathroom	Room	Wall	Plaster	В		Intact	Negative
11533	10/15/2020	18:52:51	Lead Paint	9710 Outer Dr	Unit 104	1st Floor	Bathroom	Room	Wall	Plaster	C		Intact	Negative
11533	10/15/2020	18:53:12	Lead Paint	9710 Outer Dr 9710 Outer Dr	Unit 104 Unit 104	1st Floor	Bathroom	Room	Wall	Plaster	D		Intact	0
11534	10/13/2020	10.03.12	Leau Paint	ar to Outer Dr	Unit 104	ISL FIOOF	Dauitootti	RUUIII	vvan	riaster	U		maci	Negative

No. Date Time Type Build 11535 10/15/2020 18:53:40 Lead Paint 9710 O 11536 10/15/2020 18:54:07 Lead Paint 9710 O 11537 10/15/2020 18:54:37 Lead Paint 9710 O 11538 10/15/2020 18:54:37 Lead Paint 9710 O 11538 10/15/2020 18:55:26 Lead Paint 9710 O 11539 10/15/2020 18:55:52 Lead Paint 9710 O 11540 10/15/2020 18:56:31 Lead Paint 9710 O 11541 10/15/2020 18:56:31 Lead Paint 9710 O 11542 10/15/2020 18:57:03 Lead Paint 9710 O 11543 10/15/2020 18:59:01 Lead Paint 9710 O 11543 10/15/2020 18:59:01 Lead Paint 9710 O 11544 10/15/2020 19:00:02 Lead Paint 9710 O 11545 10/15/2020 19:00:22 Lead Paint 9710 O	uter Dr Unit 104 uter Dr Unit 104	1st Floor 1st Floor	Bathroom Bathroom Bathroom Bathroom Bathroom Hallway Hallway Hallway Hallway Hallway Hallway Hallway Hallway Hallway Hallway Hallway	Window Cabinets Door Door Radiator Room Room Room Room Closet Closet Closet	Casing Frame Casing Cover Ceiling Wall Wall Wall Wall Wall Door Casing Shelf	Metal Metal Wood Metal Plaster Plaster Plaster Plaster Plaster Wood Wood	D B B A A B C D C C C	Intact Intact Intact Intact Intact Intact Intact Intact Intact Intact Intact Intact Intact	Negative Negative Negative Negative Negative Negative Negative Negative Negative Negative Negative
11536 10/15/2020 18:54:07 Lead Paint 9710 O 11537 10/15/2020 18:54:37 Lead Paint 9710 O 11538 10/15/2020 18:54:37 Lead Paint 9710 O 11538 10/15/2020 18:55:52 Lead Paint 9710 O 11539 10/15/2020 18:55:52 Lead Paint 9710 O 11540 10/15/2020 18:55:52 Lead Paint 9710 O 11541 10/15/2020 18:57:03 Lead Paint 9710 O 11542 10/15/2020 18:57:03 Lead Paint 9710 O 11543 10/15/2020 18:59:01 Lead Paint 9710 O 11544 10/15/2020 18:59:39 Lead Paint 9710 O 11545 10/15/2020 19:00:02 Lead Paint 9710 O 11546 10/15/2020 19:00:22 Lead Paint 9710 O 11547 10/15/2020 19:00:22 Lead Paint 9710 O 11548 10/15/2020 19:01:22 Lead Paint	uter Dr Unit 104	1st Floor 1st Floor	Bathroom Bathroom Bathroom Bathroom Hallway Hallway Hallway Hallway Hallway Hallway Hallway Hallway Hallway	Cabinets Door Door Radiator Room Room Room Room Closet Closet Closet	Frame Casing Cover Ceiling Wall Wall Wall Wall Door Casing Shelf	Metal Wood Metal Plaster Plaster Plaster Plaster Wood Wood	C B A A B C D C C	Intact Intact Intact Intact Intact Intact Intact Intact Intact Intact	Negative Negative Negative Negative Negative Negative Negative Negative Negative Negative
11537 10/15/2020 18:54:37 Lead Paint 9710 O 11538 10/15/2020 18:54:59 Lead Paint 9710 O 11539 10/15/2020 18:55:26 Lead Paint 9710 O 11539 10/15/2020 18:55:26 Lead Paint 9710 O 11540 10/15/2020 18:55:52 Lead Paint 9710 O 11541 10/15/2020 18:57:03 Lead Paint 9710 O 11543 10/15/2020 18:58:40 Lead Paint 9710 O 11543 10/15/2020 18:59:01 Lead Paint 9710 O 11544 10/15/2020 18:59:39 Lead Paint 9710 O 11545 10/15/2020 18:59:39 Lead Paint 9710 O 11546 10/15/2020 19:00:22 Lead Paint 9710 O 11547 10/15/2020 19:00:22 Lead Paint 9710 O 11548 10/15/2020 19:00:22 Lead Paint 9710 O 11549 10/15/2020 19:01:28 Lead Paint	Juter Dr Unit 104	1st Floor 1st Floor	Bathroom Bathroom Bathroom Hallway Hallway Hallway Hallway Hallway Hallway Hallway Hallway Hallway	Door Door Radiator Room Room Room Room Closet Closet Closet	Casing Cover Ceiling Wall Wall Wall Wall Door Casing Shelf	Wood Wood Metal Plaster Plaster Plaster Plaster Wood Wood	B A A B C D C C	Intact Intact Intact Intact Intact Intact Intact Intact Intact	Negative Negative Negative Negative Negative Negative Negative Negative Negative
11538 10/15/2020 18:54:59 Lead Paint 9710 O 11539 10/15/2020 18:55:26 Lead Paint 9710 O 11540 10/15/2020 18:55:52 Lead Paint 9710 O 11541 10/15/2020 18:55:52 Lead Paint 9710 O 11541 10/15/2020 18:56:31 Lead Paint 9710 O 11542 10/15/2020 18:57:03 Lead Paint 9710 O 11543 10/15/2020 18:58:40 Lead Paint 9710 O 11544 10/15/2020 18:59:01 Lead Paint 9710 O 11545 10/15/2020 18:59:39 Lead Paint 9710 O 11545 10/15/2020 19:00:02 Lead Paint 9710 O 11546 10/15/2020 19:00:22 Lead Paint 9710 O 11547 10/15/2020 19:00:22 Lead Paint 9710 O 11548 10/15/2020 19:01:28 Lead Paint 9710 O 11549 10/15/2020 19:01:28 Lead Paint	Jater Dr Unit 104	1st Floor 1st Floor	Bathroom Bathroom Hallway Hallway Hallway Hallway Hallway Hallway Hallway Hallway Hallway	Door Radiator Room Room Room Room Closet Closet Closet	Casing Cover Ceiling Wall Wall Wall Door Casing Shelf	Wood Metal Plaster Plaster Plaster Plaster Wood Wood	B A A B C D C C	Intact Intact Intact Intact Intact Intact Intact Intact	Negative Negative Negative Negative Negative Negative Negative Negative
11539 10/15/2020 18:55:26 Lead Paint 9710 O 11540 10/15/2020 18:55:52 Lead Paint 9710 O 11541 10/15/2020 18:55:52 Lead Paint 9710 O 11541 10/15/2020 18:56:31 Lead Paint 9710 O 11542 10/15/2020 18:56:31 Lead Paint 9710 O 11543 10/15/2020 18:59:03 Lead Paint 9710 O 11544 10/15/2020 18:59:01 Lead Paint 9710 O 11545 10/15/2020 18:59:39 Lead Paint 9710 O 11546 10/15/2020 19:00:02 Lead Paint 9710 O 11546 10/15/2020 19:00:22 Lead Paint 9710 O 11547 10/15/2020 19:00:22 Lead Paint 9710 O 11548 10/15/2020 19:00:22 Lead Paint 9710 O 11549 10/15/2020 19:01:28 Lead Paint 9710 O 11550 10/15/2020 19:01:52 Lead Paint	uter Dr Unit 104	1st Floor 1st Floor	Bathroom Bathroom Hallway Hallway Hallway Hallway Hallway Hallway Hallway Hallway	Radiator Room Room Room Room Closet Closet Closet	Cover Ceiling Wall Wall Wall Door Casing Shelf	Metal Plaster Plaster Plaster Plaster Vlaster Wood Wood	A A B C D C C	Intact Intact Intact Intact Intact Intact Intact	Negative Negative Negative Negative Negative Negative Negative
11540 10/15/2020 18:55:52 Lead Paint 9710 O 11541 10/15/2020 18:56:31 Lead Paint 9710 O 11542 10/15/2020 18:57:03 Lead Paint 9710 O 11542 10/15/2020 18:57:03 Lead Paint 9710 O 11543 10/15/2020 18:59:01 Lead Paint 9710 O 11544 10/15/2020 18:59:39 Lead Paint 9710 O 11545 10/15/2020 18:59:39 Lead Paint 9710 O 11546 10/15/2020 19:00:02 Lead Paint 9710 O 11548 10/15/2020 19:00:22 Lead Paint 9710 O 11548 10/15/2020 19:00:22 Lead Paint 9710 O 11548 10/15/2020 19:00:24 Lead Paint 9710 O 11549 10/15/2020 19:01:28 Lead Paint 9710 O 11549 10/15/2020 19:01:28 Lead Paint 9710 O 11550 10/15/2020 19:01:28 Lead Paint	uter Dr Unit 104	1st Floor 1st Floor 1st Floor 1st Floor 1st Floor 1st Floor 1st Floor 1st Floor 1st Floor 1st Floor	Bathroom Hallway Hallway Hallway Hallway Hallway Hallway Hallway Hallway	Room Room Room Room Closet Closet Closet	Ceiling Wall Wall Wall Door Casing Shelf	Plaster Plaster Plaster Plaster Plaster Wood Wood	A B C D C C	Intact Intact Intact Intact Intact Intact	Negative Negative Negative Negative Negative Negative
11541 10/15/2020 18:56:31 Lead Paint 9710 O 11542 10/15/2020 18:57:03 Lead Paint 9710 O 11543 10/15/2020 18:57:03 Lead Paint 9710 O 11543 10/15/2020 18:58:40 Lead Paint 9710 O 11544 10/15/2020 18:59:01 Lead Paint 9710 O 11545 10/15/2020 18:59:39 Lead Paint 9710 O 11546 10/15/2020 19:00:02 Lead Paint 9710 O 11547 10/15/2020 19:00:22 Lead Paint 9710 O 11548 10/15/2020 19:00:22 Lead Paint 9710 O 11549 10/15/2020 19:00:22 Lead Paint 9710 O 11549 10/15/2020 19:00:22 Lead Paint 9710 O 11549 10/15/2020 19:01:28 Lead Paint 9710 O 11549 10/15/2020 19:01:28 Lead Paint 9710 O 11550 10/15/2020 19:01:52 Lead Paint	uter Dr Unit 104	1st Floor 1st Floor 1st Floor 1st Floor 1st Floor 1st Floor 1st Floor 1st Floor 1st Floor	Hallway Hallway Hallway Hallway Hallway Hallway Hallway Hallway	Room Room Room Closet Closet Closet	Wall Wall Wall Door Casing Shelf	Plaster Plaster Plaster Plaster Wood Wood	A B C D C C	Intact Intact Intact Intact Intact	Negative Negative Negative Negative Negative
11542 10/15/2020 18:57:03 Lead Paint 9710 O 11543 10/15/2020 18:58:40 Lead Paint 9710 O 11544 10/15/2020 18:59:01 Lead Paint 9710 O 11545 10/15/2020 18:59:39 Lead Paint 9710 O 11545 10/15/2020 19:00:02 Lead Paint 9710 O 11546 10/15/2020 19:00:02 Lead Paint 9710 O 11547 10/15/2020 19:00:22 Lead Paint 9710 O 11548 10/15/2020 19:00:22 Lead Paint 9710 O 11549 10/15/2020 19:00:22 Lead Paint 9710 O 11549 10/15/2020 19:01:28 Lead Paint 9710 O 11549 10/15/2020 19:01:28 Lead Paint 9710 O 11550 10/15/2020 19:01:52 Lead Paint 9710 O 11551 10/15/2020 19:02:13 Lead Paint 9710 O	uter DrUnit 104uter DrUnit 104	1st Floor 1st Floor 1st Floor 1st Floor 1st Floor 1st Floor 1st Floor 1st Floor	Hallway Hallway Hallway Hallway Hallway Hallway Hallway	Room Room Closet Closet Closet	Wall Wall Door Casing Shelf	Plaster Plaster Plaster Wood Wood	B C D C C	Intact Intact Intact Intact	Negative Negative Negative Negative
11543 10/15/2020 18:58:40 Lead Paint 9710 O 11544 10/15/2020 18:59:01 Lead Paint 9710 O 11545 10/15/2020 18:59:39 Lead Paint 9710 O 11545 10/15/2020 18:59:39 Lead Paint 9710 O 11546 10/15/2020 19:00:22 Lead Paint 9710 O 11547 10/15/2020 19:00:22 Lead Paint 9710 O 11548 10/15/2020 19:00:22 Lead Paint 9710 O 11549 10/15/2020 19:00:22 Lead Paint 9710 O 11549 10/15/2020 19:01:28 Lead Paint 9710 O 11549 10/15/2020 19:01:28 Lead Paint 9710 O 11550 10/15/2020 19:01:52 Lead Paint 9710 O 11551 10/15/2020 19:01:52 Lead Paint 9710 O 11551 10/15/2020 19:02:13 Lead Paint 9710 O	uter Dr Unit 104	1st Floor 1st Floor 1st Floor 1st Floor 1st Floor 1st Floor 1st Floor	Hallway Hallway Hallway Hallway Hallway Hallway	Room Room Closet Closet Closet	Wall Wall Door Casing Shelf	Plaster Plaster Wood Wood	C D C C	Intact Intact Intact	Negative Negative Negative
11544 10/15/2020 18:59:01 Lead Paint 9710 O 11545 10/15/2020 18:59:39 Lead Paint 9710 O 11546 10/15/2020 19:00:02 Lead Paint 9710 O 11546 10/15/2020 19:00:02 Lead Paint 9710 O 11547 10/15/2020 19:00:42 Lead Paint 9710 O 11548 10/15/2020 19:00:44 Lead Paint 9710 O 11549 10/15/2020 19:01:28 Lead Paint 9710 O 11550 10/15/2020 19:01:52 Lead Paint 9710 O 11551 10/15/2020 19:01:52 Lead Paint 9710 O 11551 10/15/2020 19:01:52 Lead Paint 9710 O	uter DrUnit 104uter DrUnit 104	1st Floor 1st Floor 1st Floor 1st Floor 1st Floor 1st Floor	Hallway Hallway Hallway Hallway Hallway	Room Closet Closet Closet	Wall Door Casing Shelf	Plaster Wood Wood	D C C	Intact Intact	Negative Negative
11545 10/15/2020 18:59:39 Lead Paint 9710 O 11546 10/15/2020 19:00:02 Lead Paint 9710 O 11547 10/15/2020 19:00:02 Lead Paint 9710 O 11548 10/15/2020 19:00:22 Lead Paint 9710 O 11549 10/15/2020 19:00:24 Lead Paint 9710 O 11549 10/15/2020 19:01:28 Lead Paint 9710 O 11550 10/15/2020 19:01:28 Lead Paint 9710 O 11551 10/15/2020 19:01:52 Lead Paint 9710 O 11551 10/15/2020 19:01:52 Lead Paint 9710 O	uter DrUnit 104uter DrUnit 104uter DrUnit 104uter DrUnit 104uter DrUnit 104uter DrUnit 104uter DrUnit 104	1st Floor 1st Floor 1st Floor 1st Floor 1st Floor	Hallway Hallway Hallway Hallway	Closet Closet Closet	Door Casing Shelf	Wood Wood	C C	Intact	Negative
11546 10/15/2020 19:00:02 Lead Paint 9710 O 11547 10/15/2020 19:00:22 Lead Paint 9710 O 11548 10/15/2020 19:00:22 Lead Paint 9710 O 11548 10/15/2020 19:00:44 Lead Paint 9710 O 11549 10/15/2020 19:01:28 Lead Paint 9710 O 11550 10/15/2020 19:01:52 Lead Paint 9710 O 11551 10/15/2020 19:02:13 Lead Paint 9710 O	uter Dr Unit 104 uter Dr Unit 104	1st Floor 1st Floor 1st Floor 1st Floor	Hallway Hallway Hallway	Closet Closet	Casing Shelf	Wood	С		
11547 10/15/2020 19:00:22 Lead Paint 9710 O 11548 10/15/2020 19:00:44 Lead Paint 9710 O 11549 10/15/2020 19:01:28 Lead Paint 9710 O 11549 10/15/2020 19:01:28 Lead Paint 9710 O 11550 10/15/2020 19:01:52 Lead Paint 9710 O 11551 10/15/2020 19:02:13 Lead Paint 9710 O	uter Dr Unit 104 uter Dr Unit 104 uter Dr Unit 104 uter Dr Unit 104 uter Dr Unit 104	1st Floor 1st Floor 1st Floor	Hallway Hallway	Closet	Shelf				
11548 10/15/2020 19:00:44 Lead Paint 9710 O 11549 10/15/2020 19:01:28 Lead Paint 9710 O 11550 10/15/2020 19:01:52 Lead Paint 9710 O 11551 10/15/2020 19:01:52 Lead Paint 9710 O 11551 10/15/2020 19:02:13 Lead Paint 9710 O	uter Dr Unit 104 uter Dr Unit 104 uter Dr Unit 104	1st Floor 1st Floor	Hallway			woou	0	Intact	Negative
11549 10/15/2020 19:01:28 Lead Paint 9710 O 11550 10/15/2020 19:01:52 Lead Paint 9710 O 11551 10/15/2020 19:02:13 Lead Paint 9710 O	uter Dr Unit 104 uter Dr Unit 104	1st Floor		Ciosei		Plaster	С		0
11550 10/15/2020 19:01:52 Lead Paint 9710 O 11551 10/15/2020 19:02:13 Lead Paint 9710 O	uter Dr Unit 104		naliwav	Deem	Wall	Wood	D	Intact	Negative
11551 10/15/2020 19:02:13 Lead Paint 9710 O			,	Room	Baseboard			Intact	Negative
	lter Dr Unit 104		Hallway	Door	O a alia a	Wood	A	Intact	Negative
11552 10/15/2020 19:02:48 Lead Paint 9710 0		1st Floor	Hallway	Door	Casing	Wood	A	Intact	Negative
		1st Floor	Hallway	Room	Ceiling	Plaster	A	Intact	Negative
11553 10/15/2020 19:03:34 Lead Paint 9710 O		1st Floor	Bedroom	Room	Wall	Plaster	A	Intact	Negative
11554 10/15/2020 19:03:54 Lead Paint 9710 O		1st Floor	Bedroom	Room	Wall	Plaster	В	Intact	Negative
11555 10/15/2020 19:04:19 Lead Paint 9710 O		1st Floor	Bedroom	Room	Wall	Plaster	С	Intact	Negative
11556 10/15/2020 19:04:50 Lead Paint 9710 O		1st Floor	Bedroom	Room	Wall	Plaster	D	Intact	Negative
11557 10/15/2020 19:05:25 Lead Paint 9710 O		1st Floor	Bedroom	Room	Baseboard	Wood	D	Intact	Negative
11558 10/15/2020 19:05:47 Lead Paint 9710 O		1st Floor	Bedroom	Window	Casing	Wood	D	Intact	Negative
11559 10/15/2020 19:06:07 Lead Paint 9710 O		1st Floor	Bedroom	Window	Sash	Wood	D	Intact	Negative
11560 10/15/2020 19:06:26 Lead Paint 9710 O		1st Floor	Bedroom	Window	Sill	Wood	D	Intact	Negative
11561 10/15/2020 19:06:54 Lead Paint 9710 O		1st Floor	Bedroom	Radiator	Cover	Metal	D	Intact	Negative
11562 10/15/2020 19:07:17 Lead Paint 9710 O	uter Dr Unit 104	1st Floor	Bedroom	Room	Floor	Wood	D	Intact	Negative
11563 10/15/2020 19:07:42 Lead Paint 9710 O		1st Floor	Bedroom	Door	Casing	Wood	С	Intact	Negative
11564 10/15/2020 19:08:06 Lead Paint 9710 O		1st Floor	Bedroom	Closet	Door	Wood	В	Intact	Negative
11565 10/15/2020 19:08:27 Lead Paint 9710 O	uter Dr Unit 104	1st Floor	Bedroom	Closet	Casing	Wood	В	Intact	Negative
11566 10/15/2020 19:08:47 Lead Paint 9710 O	uter Dr Unit 104	1st Floor	Bedroom	Closet	Shelf Support	Wood	В	Intact	Negative
11567 10/15/2020 19:09:08 Lead Paint 9710 O	uter Dr Unit 104	1st Floor	Bedroom	Closet	Shelf	Wood	В	Intact	Negative
11568 10/15/2020 19:09:50 Lead Paint 9710 O	uter Dr Unit 104	1st Floor	Bedroom	Room	Ceiling	Plaster	С	Intact	Negative
11569 10/15/2020 19:10:31 Lead Paint 9710 O	uter Dr Unit 104	1st Floor	Living Room	Room	Wall	Plaster	Α	Intact	Negative
11570 10/15/2020 19:10:55 Lead Paint 9710 O	uter Dr Unit 104	1st Floor	Living Room	Room	Wall	Plaster	В	Intact	Negative
11571 10/15/2020 19:11:17 Lead Paint 9710 O	uter Dr Unit 104	1st Floor	Living Room	Room	Wall	Plaster	С	Intact	Negative
11572 10/15/2020 19:11:37 Lead Paint 9710 O	uter Dr Unit 104	1st Floor	Living Room	Room	Wall	Plaster	D	Intact	Negative
11573 10/15/2020 19:12:00 Lead Paint 9710 O	uter Dr Unit 104	1st Floor	Living Room	Room	Baseboard	Wood	D	Intact	Negative
11574 10/15/2020 19:12:31 Lead Paint 9710 O	uter Dr Unit 104	1st Floor	Living Room	Window	Casing	Wood	С	Intact	Negative
11575 10/15/2020 19:12:52 Lead Paint 9710 O	uter Dr Unit 104	1st Floor	Living Room	Window	Sash	Wood	С	Intact	Negative
11576 10/15/2020 19:13:12 Lead Paint 9710 O		1st Floor	Living Room	Window	Sill	Wood	С	Intact	Negative
11577 10/15/2020 19:13:36 Lead Paint 9710 O		1st Floor	Living Room	Radiator	Cover	Metal	Ċ	Intact	Negative
11578 10/15/2020 19:14:06 Lead Paint 9710 O		1st Floor	Living Room	Closet	Door	Wood	В	Intact	Negative
11579 10/15/2020 19:14:28 Lead Paint 9710 O		1st Floor	Living Room	Closet	Casing	Wood	В	Intact	Negative
11580 10/15/2020 19:14:51 Lead Paint 9710 O		1st Floor	Living Room	Closet	Shelf Support	Wood	В	Intact	Negative
11581 10/15/2020 19:15:15 Lead Paint 9710 O		1st Floor	Living Room	Closet	Shelf	Wood	В	Intact	Negative
11582 10/15/2020 19:15:37 Lead Paint 9710 O		1st Floor	Living Room	Closet	Wall	Plaster	В	Intact	Negative
11583 10/15/2020 19:16:22 Lead Paint 9710 O		1st Floor	Living Room	Closet	Shelf Support	Wood	A	Intact	Negative
11584 10/15/2020 19:16:44 Lead Paint 9710 O		1st Floor	Living Room	Closet	Shelf	Wood	A	Intact	Negative
		1st Floor	•				A		•
			Living Room	Closet	Wall	Plaster	B	Intact	Negative
11586 10/15/2020 19:17:34 Lead Paint 9710 O		1st Floor	Living Room	Door	O a site a	Wood		Intact	Negative
11587 10/15/2020 19:17:56 Lead Paint 9710 O	uter Dr Unit 104	1st Floor	Living Room	Door	Casing	Wood	В	Deteriorated	Negative

No.	Date	Time	Type	Building	Unit	Floor	Room	Structure	Member	Substrate	Wall	Location	Conditon	Result
11588	10/15/2020	19:18:18	Lead Paint	9710 Outer Dr	Unit 104	1st Floor	Living Room	Door	Jamb	Wood	В		Deteriorated	Negative
11589	10/15/2020	19:18:47	Lead Paint	9710 Outer Dr	Unit 104	1st Floor	Living Room	Room	Wall	Wood	А		Deteriorated	Negative
11590	10/15/2020	19:19:16	Lead Paint	9710 Outer Dr	Unit 104	1st Floor	Living Room	Room	Crown Molding	Wood	D		Deteriorated	Negative
11591	10/15/2020	19:19:40	Lead Paint	9710 Outer Dr	Unit 104	1st Floor	Living Room	Room	Ceiling	Plaster	D		Deteriorated	Negative
11592	10/15/2020	19:20:26	Lead Paint	9710 Outer Dr	Unit 104	1st Floor	chen/Dining Ro	Room	Wall	Plaster	Ā		Intact	Negative
11593	10/15/2020	19:20:26	Lead Paint	9710 Outer Dr	Unit 104	1st Floor	chen/Dining Ro	Room	Wall	Plaster	В		Intact	Negative
11594	10/15/2020	19:20:40	Lead Paint	9710 Outer Dr	Unit 104	1st Floor	chen/Dining Ro	Room	Wall	Plaster	C		Intact	Negative
	10/15/2020	19:21:36	Lead Paint	9710 Outer Dr 9710 Outer Dr	Unit 104	1st Floor	•				D			•
11595							chen/Dining Ro	Room	Wall	Plaster			Intact	Negative
11596	10/15/2020	19:22:03	Lead Paint	9710 Outer Dr	Unit 104	1st Floor	chen/Dining Ro	Room	Baseboard	Wood	D		Intact	Negative
11597	10/15/2020	19:22:26	Lead Paint	9710 Outer Dr	Unit 104	1st Floor	chen/Dining Ro	Cabinets	Door	Wood	A		Intact	Negative
11598	10/15/2020	19:22:48	Lead Paint	9710 Outer Dr	Unit 104	1st Floor	chen/Dining Ro	Cabinets	Shelf	Wood	A		Intact	Negative
11599	10/15/2020	19:23:16	Lead Paint	9710 Outer Dr	Unit 104	1st Floor	chen/Dining Ro	Window	Casing	Wood	С		Intact	Negative
11600	10/15/2020	19:23:39	Lead Paint	9710 Outer Dr	Unit 104	1st Floor	chen/Dining Ro	Window	Sash	Wood	С		Intact	Negative
11601	10/15/2020	19:23:59	Lead Paint	9710 Outer Dr	Unit 104	1st Floor	chen/Dining Ro	Window	Sill	Wood	С		Intact	Negative
11602	10/15/2020	19:24:28	Lead Paint	9710 Outer Dr	Unit 104	1st Floor	chen/Dining Ro	Radiator	Cover	Metal	С		Intact	Negative
11603	10/15/2020	19:25:00	Lead Paint	9710 Outer Dr	Unit 104	1st Floor	chen/Dining Ro	Room	Crown Molding	Wood	A		Intact	Negative
11604	10/15/2020	19:25:24	Lead Paint	9710 Outer Dr	Unit 104	1st Floor	chen/Dining Ro	Room	Ceiling	Plaster	Α		Intact	Negative
11605	10/15/2020	19:27:42	Lead Paint	9710 Outer Dr	Unit 104	1st Floor	Calibration	Room	Ceiling	Plaster	Α		Intact	Positive
11606	10/15/2020	19:28:09	Lead Paint	9710 Outer Dr	Unit 104	1st Floor	Calibration	Room	Ceiling	Plaster	A		Intact	Positive
11607	10/15/2020	19:28:37	Lead Paint	9710 Outer Dr	Unit 104	1st Floor	Calibration	Room	Ceiling	Plaster	Α		Intact	Positive
11608	10/16/2020	10:42:43	Lead Paint	9710 Outer Dr	Unit 104	1st Floor	Calibration							Positive
11609	10/16/2020	10:43:11	Lead Paint	9710 Outer Dr	Unit 104	1st Floor	Calibration							Positive
11610	10/16/2020	10:43:41	Lead Paint	9710 Outer Dr	Unit 104	1st Floor	Calibration							Positive
11611	10/16/2020	10:51:13	Lead Paint	9710 Outer Dr	Unit 201	2nd Floor	Calibration	Room	Ceiling	Plaster	А		Intact	Positive
11612	10/16/2020	10:51:40	Lead Paint	9710 Outer Dr	Unit 201	2nd Floor	Calibration	Room	Ceiling	Plaster	А		Intact	Positive
11613	10/16/2020	10:52:08	Lead Paint	9710 Outer Dr	Unit 201	2nd Floor	Calibration	Room	Ceiling	Plaster	А		Intact	Positive
11614	10/16/2020	10:53:12	Lead Paint	9710 Outer Dr	Unit 201	2nd Floor	Living Room	Room	Ceiling	Plaster	A		Intact	Negative
11615	10/16/2020	10:53:34	Lead Paint	9710 Outer Dr	Unit 201	2nd Floor	Living Room	Room	Wall	Plaster	A		Intact	Negative
11616	10/16/2020	10:53:54	Lead Paint	9710 Outer Dr	Unit 201	2nd Floor	Living Room	Room	Wall	Plaster	В		Intact	Negative
11617	10/16/2020	10:54:14	Lead Paint	9710 Outer Dr	Unit 201	2nd Floor	Living Room	Room	Wall	Plaster	č		Intact	Negative
11618	10/16/2020	10:54:33	Lead Paint	9710 Outer Dr	Unit 201	2nd Floor	Living Room	Room	Wall	Plaster	D		Intact	Negative
11619	10/16/2020	10:54:56	Lead Paint	9710 Outer Dr	Unit 201	2nd Floor	Living Room	Room	Baseboard	Wood	D		Intact	Negative
							•							•
11620	10/16/2020	10:55:22	Lead Paint	9710 Outer Dr	Unit 201	2nd Floor	Living Room	Window	Casing	Wood	A		Intact	Negative
11621	10/16/2020	10:55:43	Lead Paint	9710 Outer Dr	Unit 201	2nd Floor	Living Room	Window	Sash	Wood	A		Intact	Negative
11622	10/16/2020	10:56:04	Lead Paint	9710 Outer Dr	Unit 201	2nd Floor	Living Room	Window	Sill	Wood	A		Intact	Negative
11623	10/16/2020	10:56:29	Lead Paint	9710 Outer Dr	Unit 201	2nd Floor	Living Room	Radiator	Cover	Metal	A		Intact	Negative
11624	10/16/2020	10:57:01	Lead Paint	9710 Outer Dr	Unit 201	2nd Floor	Living Room	Room	Crown Molding	Wood	D		Intact	Negative
11625	10/16/2020	10:57:23	Lead Paint	9710 Outer Dr	Unit 201	2nd Floor	Living Room	Room	Ceiling	Plaster	D		Intact	Negative
11626	10/16/2020	10:57:58	Lead Paint	9710 Outer Dr	Unit 201	2nd Floor	Dining Room	Room	Wall	Plaster	А		Intact	Negative
11627	10/16/2020	10:58:17	Lead Paint	9710 Outer Dr	Unit 201	2nd Floor	Dining Room	Room	Wall	Plaster	В		Intact	Negative
11628	10/16/2020	10:58:36	Lead Paint	9710 Outer Dr	Unit 201	2nd Floor	Dining Room	Room	Wall	Plaster	С		Intact	Negative
11629	10/16/2020	10:58:56	Lead Paint	9710 Outer Dr	Unit 201	2nd Floor	Dining Room	Room	Wall	Plaster	D		Intact	Negative
11630	10/16/2020	10:59:21	Lead Paint	9710 Outer Dr	Unit 201	2nd Floor	Dining Room	Room	Baseboard	Wood	D		Intact	Negative
11631	10/16/2020	10:59:46	Lead Paint	9710 Outer Dr	Unit 201	2nd Floor	Dining Room	Radiator	Cover	Metal	Α		Intact	Negative
11632	10/16/2020	11:00:13	Lead Paint	9710 Outer Dr	Unit 201	2nd Floor	Dining Room	Shelf		Wood	А		Intact	Negative
11633	10/16/2020	11:00:37	Lead Paint	9710 Outer Dr	Unit 201	2nd Floor	Dining Room	Window	Casing	Wood	А		Intact	Negative
11634	10/16/2020	11:00:57	Lead Paint	9710 Outer Dr	Unit 201	2nd Floor	Dining Room	Window	Sash	Wood	А		Intact	Negative
11635	10/16/2020	11:01:16	Lead Paint	9710 Outer Dr	Unit 201	2nd Floor	Dining Room	Window	Sill	Wood	А		Intact	Negative
11636	10/16/2020	11:02:05	Lead Paint	9710 Outer Dr	Unit 201	2nd Floor	Dining Room	Door	Casing	Wood	С		Intact	Negative
11637	10/16/2020	11:02:23	Lead Paint	9710 Outer Dr	Unit 201	2nd Floor	Dining Room	Door	Jamb	Wood	č		Intact	Negative
11638	10/16/2020	11:02:52	Lead Paint	9710 Outer Dr	Unit 201	2nd Floor	Dining Room	Room	Crown Molding	Wood	D		Intact	Negative
		11:02:02	Lead Paint	9710 Outer Dr	Unit 201	2nd Floor	Dining Room	Room	Ceiling	Plaster	D		Intact	Negative
11639	10/16/2020													

No.	Date	Time	Туре	Building	Unit	Floor	Room	Structure	Member	Substrate	Wall	Location	Conditon	Result
11641	10/16/2020	11:04:09	Lead Paint	9710 Outer Dr	Unit 201	2nd Floor	Kitchen	Room	Wall	Plaster	В		Intact	Negative
11642	10/16/2020	11:04:31	Lead Paint	9710 Outer Dr	Unit 201	2nd Floor	Kitchen	Room	Wall	Plaster	c		Intact	Negative
11643	10/16/2020	11:04:51	Lead Paint	9710 Outer Dr	Unit 201	2nd Floor	Kitchen	Room	Wall	Plaster	D		Intact	Negative
11644	10/16/2020	11:05:14	Lead Paint	9710 Outer Dr	Unit 201	2nd Floor	Kitchen	Room	Baseboard	Wood	D		Intact	Negative
11645	10/16/2020	11:05:37	Lead Paint	9710 Outer Dr	Unit 201	2nd Floor	Kitchen	Trim	Daseboard	Wood	D		Intact	Negative
11646	10/16/2020	11:06:04	Lead Paint	9710 Outer Dr	Unit 201	2nd Floor 2nd Floor	Kitchen	Cabinets	Door	Wood	C		Intact	Negative
11647	10/16/2020	11:06:28	Lead Paint	9710 Outer Dr	Unit 201	2nd Floor 2nd Floor	Kitchen	Cabinets	Shelf	Wood	c		Intact	Negative
11648	10/16/2020	11:06:54	Lead Paint	9710 Outer Dr 9710 Outer Dr	Unit 201	2nd Floor 2nd Floor	Kitchen	Window	Casing	Wood	В		Intact	Negative
11649									0		B			0
	10/16/2020	11:07:19 11:07:38	Lead Paint Lead Paint	9710 Outer Dr	Unit 201	2nd Floor 2nd Floor	Kitchen	Window	Sash Sill	Wood Wood	В		Intact	Negative
11650	10/16/2020			9710 Outer Dr	Unit 201		Kitchen	Window	511				Intact	Negative
11651	10/16/2020	11:08:04	Lead Paint	9710 Outer Dr	Unit 201	2nd Floor	Kitchen	Shelf	O a site a	Wood	A		Intact	Negative
11652	10/16/2020	11:08:26	Lead Paint	9710 Outer Dr	Unit 201	2nd Floor	Kitchen	Door	Casing	Wood	A		Intact	Negative
11653	10/16/2020	11:08:54	Lead Paint	9710 Outer Dr	Unit 201	2nd Floor	Kitchen	Room	Ceiling	Plaster	A		Intact	Positive
11654	10/16/2020	11:09:52	Lead Paint	9710 Outer Dr	Unit 201	2nd Floor	Foyer	Room	Wall	Plaster	A		Intact	Negative
11655	10/16/2020	11:10:12	Lead Paint	9710 Outer Dr	Unit 201	2nd Floor	Foyer	Room	Wall	Plaster	В		Intact	Negative
11656	10/16/2020	11:10:31	Lead Paint	9710 Outer Dr	Unit 201	2nd Floor	Foyer	Room	Wall	Plaster	С		Intact	Negative
11657	10/16/2020	11:10:50	Lead Paint	9710 Outer Dr	Unit 201	2nd Floor	Foyer	Room	Wall	Plaster	D		Intact	Negative
11658	10/16/2020	11:11:15	Lead Paint	9710 Outer Dr	Unit 201	2nd Floor	Foyer	Room	Wall	Wood	С		Intact	Negative
11659	10/16/2020	11:11:40	Lead Paint	9710 Outer Dr	Unit 201	2nd Floor	Foyer	Door		Wood	D		Intact	Negative
11660	10/16/2020	11:12:02	Lead Paint	9710 Outer Dr	Unit 201	2nd Floor	Foyer	Door	Casing	Wood	D		Deteriorated	Negative
11661	10/16/2020	11:12:23	Lead Paint	9710 Outer Dr	Unit 201	2nd Floor	Foyer	Door	Jamb	Wood	D		Deteriorated	Negative
11662	10/16/2020	11:12:50	Lead Paint	9710 Outer Dr	Unit 201	2nd Floor	Foyer	Closet	Door	Wood	С		Intact	Negative
11663	10/16/2020	11:13:12	Lead Paint	9710 Outer Dr	Unit 201	2nd Floor	Foyer	Closet	Casing	Wood	С		Intact	Negative
11664	10/16/2020	11:13:32	Lead Paint	9710 Outer Dr	Unit 201	2nd Floor	Foyer	Closet	Shelf Support	Wood	С		Intact	Negative
11665	10/16/2020	11:13:53	Lead Paint	9710 Outer Dr	Unit 201	2nd Floor	Foyer	Closet	Shelf	Wood	С		Intact	Negative
11666	10/16/2020	11:14:14	Lead Paint	9710 Outer Dr	Unit 201	2nd Floor	Foyer	Closet	Wall	Wood	С		Intact	Negative
11667	10/16/2020	11:14:35	Lead Paint	9710 Outer Dr	Unit 201	2nd Floor	Foyer	Closet	Wall	Plaster	С		Intact	Negative
11668	10/16/2020	11:15:01	Lead Paint	9710 Outer Dr	Unit 201	2nd Floor	Foyer	Room	Baseboard	Wood	С		Intact	Negative
11669	10/16/2020	11:15:38	Lead Paint	9710 Outer Dr	Unit 201	2nd Floor	Foyer	Closet	Shelf Support	Wood	Α	1	Intact	Negative
11670	10/16/2020	11:16:10	Lead Paint	9710 Outer Dr	Unit 201	2nd Floor	Foyer	Closet	Shelf	Wood	Α	1	Deteriorated	Negative
11671	10/16/2020	11:16:38	Lead Paint	9710 Outer Dr	Unit 201	2nd Floor	Foyer	Closet	Shelf	Wood	Α	2	Deteriorated	Negative
11672	10/16/2020	11:17:13	Lead Paint	9710 Outer Dr	Unit 201	2nd Floor	Foyer	Room	Ceiling	Plaster	А		Intact	Negative
11673	10/16/2020	11:17:47	Lead Paint	9710 Outer Dr	Unit 201	2nd Floor	Bedroom	Room	Wall	Plaster	А		Intact	Negative
11674	10/16/2020	11:18:08	Lead Paint	9710 Outer Dr	Unit 201	2nd Floor	Bedroom	Room	Wall	Plaster	В		Intact	Negative
11675	10/16/2020	11:18:33	Lead Paint	9710 Outer Dr	Unit 201	2nd Floor	Bedroom	Room	Wall	Plaster	С		Intact	Negative
11676	10/16/2020	11:18:54	Lead Paint	9710 Outer Dr	Unit 201	2nd Floor	Bedroom	Room	Wall	Plaster	D		Intact	Negative
11677	10/16/2020	11:19:16	Lead Paint	9710 Outer Dr	Unit 201	2nd Floor	Bedroom	Room	Baseboard	Wood	D		Intact	Negative
11678	10/16/2020	11:19:42	Lead Paint	9710 Outer Dr	Unit 201	2nd Floor	Bedroom	Closet	Door	Wood	D		Intact	Negative
11679	10/16/2020	11:20:02	Lead Paint	9710 Outer Dr	Unit 201	2nd Floor	Bedroom	Closet	Casing	Wood	D		Intact	Negative
11680	10/16/2020	11:20:21	Lead Paint	9710 Outer Dr	Unit 201	2nd Floor	Bedroom	Closet	Shelf Support	Wood	D		Intact	Negative
11681	10/16/2020	11:20:41	Lead Paint	9710 Outer Dr	Unit 201	2nd Floor	Bedroom	Closet	Shelf	Wood	D		Intact	Negative
11682	10/16/2020	11:21:02	Lead Paint	9710 Outer Dr	Unit 201	2nd Floor	Bedroom	Closet	Wall	Plaster	D		Intact	Negative
11683	10/16/2020	11:21:31	Lead Paint	9710 Outer Dr	Unit 201	2nd Floor 2nd Floor	Bedroom	Window	Casing	Wood	B		Intact	Negative
11684	10/16/2020	11:21:54	Lead Paint	9710 Outer Dr	Unit 201	2nd Floor 2nd Floor	Bedroom	Window	Sash	Wood	B		Intact	Negative
11685	10/16/2020	11:22:14	Lead Paint	9710 Outer Dr 9710 Outer Dr	Unit 201	2nd Floor 2nd Floor	Bedroom	Window	Sash	Wood	B		Intact	Negative
11686	10/16/2020	11:22:41	Lead Paint	9710 Outer Dr 9710 Outer Dr	Unit 201	2nd Floor 2nd Floor	Bedroom	Radiator	Cover	Metal	B		Deteriorated	Negative
11687	10/16/2020	11:22:41	Lead Paint	9710 Outer Dr 9710 Outer Dr	Unit 201	2nd Floor 2nd Floor	Bedroom	Door	Casing	Wood	A		Deteriorated	Negative
11688	10/16/2020	11:23:09	Lead Paint	9710 Outer Dr 9710 Outer Dr	Unit 201 Unit 201	2nd Floor 2nd Floor		Room	0	Plaster	A			0
							Bedroom		Ceiling				Intact	Negative
11689 11690	10/16/2020	11:24:20	Lead Paint	9710 Outer Dr	Unit 201	2nd Floor	Bathroom	Room	Wall	Plaster	A B		Intact	Negative
	10/16/2020	11:24:56	Lead Paint	9710 Outer Dr	Unit 201	2nd Floor	Bathroom	Room	Wall	Plaster			Intact	Negative
11691	10/16/2020	11:25:30	Lead Paint	9710 Outer Dr	Unit 201	2nd Floor	Bathroom	Room	Wall	Plaster	С		Intact	Negative
11692	10/16/2020	11:26:05	Lead Paint	9710 Outer Dr	Unit 201	2nd Floor	Bathroom	Room	Wall	Plaster	D		Intact	Negative
11693	10/16/2020	11:26:42	Lead Paint	9710 Outer Dr	Unit 201	2nd Floor	Bathroom	Door	Casing	Plaster	D		Intact	Positive

No.	Date	Time	Туре	Building	Unit	Floor	Room	Structure	Member	Substrate	Wall	Location	Conditon	Result
11694	10/16/2020	11:27:16	Lead Paint	9710 Outer Dr	Unit 201	2nd Floor	Bathroom	Door	Jamb	Plaster	D		Intact	Negative
11695	10/16/2020	11:27:38	Lead Paint	9710 Outer Dr	Unit 201	2nd Floor	Bathroom	Door	Jamb	Plaster	D		Intact	Negative
11696	10/16/2020	11:27:57	Lead Paint	9710 Outer Dr	Unit 201	2nd Floor	Bathroom	Door		Plaster	D		Intact	Negative
11697	10/16/2020	11:28:23	Lead Paint	9710 Outer Dr	Unit 201	2nd Floor	Bathroom	Radiator	Cover	Metal	C		Intact	Negative
11698	10/16/2020	11:28:49	Lead Paint	9710 Outer Dr	Unit 201	2nd Floor	Bathroom	Window	Casing	Metal	В		Intact	Negative
11699	10/16/2020	11:20:43	Lead Paint	9710 Outer Dr	Unit 201	2nd Floor	Bathroom	Cabinets	Frame	Metal	A		Intact	Negative
11700	10/16/2020	11:29:47	Lead Paint	9710 Outer Dr	Unit 201	2nd Floor	Bathroom	Room	Ceiling	Plaster	A		Intact	Negative
11700	10/16/2020	11:30:51			Unit 201				•					•
			Lead Paint	9710 Outer Dr		2nd Floor	Kitchen	Room	Wall	Plaster	A		Intact	Negative
11702	10/16/2020	11:31:14	Lead Paint	9710 Outer Dr	Unit 202	2nd Floor	Kitchen	Room	Wall	Plaster	В		Deteriorated	Negative
11703	10/16/2020	11:31:36	Lead Paint	9710 Outer Dr	Unit 202	2nd Floor	Kitchen	Room	Wall	Plaster	С		Intact	Negative
11704	10/16/2020	11:31:59	Lead Paint	9710 Outer Dr	Unit 202	2nd Floor	Kitchen	Room	Wall	Plaster	D		Deteriorated	Negative
11705	10/16/2020	11:32:25	Lead Paint	9710 Outer Dr	Unit 202	2nd Floor	Kitchen	Room	Baseboard	Wood	D		Deteriorated	Negative
11706	10/16/2020	11:32:52	Lead Paint	9710 Outer Dr	Unit 202	2nd Floor	Kitchen	Window	Casing	Wood	D		Deteriorated	Negative
11707	10/16/2020	11:33:11	Lead Paint	9710 Outer Dr	Unit 202	2nd Floor	Kitchen	Window	Sash	Wood	D		Deteriorated	Negative
11708	10/16/2020	11:33:32	Lead Paint	9710 Outer Dr	Unit 202	2nd Floor	Kitchen	Window	Sill	Wood	D		Deteriorated	Negative
11709	10/16/2020	11:33:58	Lead Paint	9710 Outer Dr	Unit 202	2nd Floor	Kitchen	Cabinets	Door	Wood	С		Deteriorated	Negative
11710	10/16/2020	11:34:19	Lead Paint	9710 Outer Dr	Unit 202	2nd Floor	Kitchen	Cabinets	Shelf	Wood	С		Deteriorated	Negative
11711	10/16/2020	11:34:45	Lead Paint	9710 Outer Dr	Unit 202	2nd Floor	Kitchen	Door	Casing	Wood	А		Deteriorated	Negative
11712	10/16/2020	11:35:07	Lead Paint	9710 Outer Dr	Unit 202	2nd Floor	Kitchen	Trim	Ū	Wood	А		Deteriorated	Negative
11713	10/16/2020	11:35:30	Lead Paint	9710 Outer Dr	Unit 202	2nd Floor	Kitchen	Shelf		Wood	А		Deteriorated	Negative
11714	10/16/2020	11:36:17	Lead Paint	9710 Outer Dr	Unit 202	2nd Floor	Kitchen	Room	Ceiling	Plaster	A		Deteriorated	Negative
11715	10/16/2020	11:36:55	Lead Paint	9710 Outer Dr	Unit 202	2nd Floor	Dining Room	Room	Wall	Drywall	A		Intact	Negative
11716	10/16/2020	11:37:15	Lead Paint	9710 Outer Dr	Unit 202	2nd Floor	Dining Room	Room	Wall	Drywall	В		Intact	Negative
11717	10/16/2020	11:37:40	Lead Paint	9710 Outer Dr	Unit 202	2nd Floor	Dining Room	Room	Wall	Drywall	C		Deteriorated	Negative
11718	10/16/2020	11:38:10	Lead Paint	9710 Outer Dr 9710 Outer Dr	Unit 202	2nd Floor	Dining Room	Room	Wall	Plaster	D		Deteriorated	Negative
11718	10/16/2020	11:38:34	Lead Paint	9710 Outer Dr 9710 Outer Dr	Unit 202 Unit 202	2nd Floor 2nd Floor			Baseboard	Wood	D		Deteriorated	•
							Dining Room	Room			-			Negative
11720	10/16/2020	11:39:07	Lead Paint	9710 Outer Dr	Unit 202	2nd Floor	Dining Room	Window	Casing	Wood	D		Intact	Negative
11721	10/16/2020	11:39:31	Lead Paint	9710 Outer Dr	Unit 202	2nd Floor	Dining Room	Window	Sash	Wood	D		Deteriorated	Negative
11722	10/16/2020	11:40:08	Lead Paint	9710 Outer Dr	Unit 202	2nd Floor	Dining Room	Window	Sill	Wood	D		Deteriorated	Negative
11723	10/16/2020	11:40:44	Lead Paint	9710 Outer Dr	Unit 202	2nd Floor	Dining Room	Shelf	_	Wood	A		Intact	Negative
11724	10/16/2020	11:41:15	Lead Paint	9710 Outer Dr	Unit 202	2nd Floor	Dining Room	Radiator	Cover	Metal	A		Intact	Negative
11725	10/16/2020	11:41:52	Lead Paint	9710 Outer Dr	Unit 202	2nd Floor	Dining Room	Room	Crown Molding	Wood	D		Intact	Negative
11726	10/16/2020	11:42:15	Lead Paint	9710 Outer Dr	Unit 202	2nd Floor	Dining Room	Room	Ceiling	Plaster	D		Deteriorated	Negative
11727	10/16/2020	11:42:48	Lead Paint	9710 Outer Dr	Unit 202	2nd Floor	Living Room	Room	Wall	Plaster	А		Deteriorated	Negative
11728	10/16/2020	11:43:10	Lead Paint	9710 Outer Dr	Unit 202	2nd Floor	Living Room	Room	Wall	Plaster	В		Intact	Negative
11729	10/16/2020	11:43:31	Lead Paint	9710 Outer Dr	Unit 202	2nd Floor	Living Room	Room	Wall	Plaster	С		Intact	Negative
11730	10/16/2020	11:43:56	Lead Paint	9710 Outer Dr	Unit 202	2nd Floor	Living Room	Room	Wall	Plaster	D		Intact	Negative
11731	10/16/2020	11:44:48	Lead Paint	9710 Outer Dr	Unit 202	2nd Floor	Living Room	Room	Baseboard	Wood	D		Intact	Negative
11732	10/16/2020	11:48:13	Lead Paint	9710 Outer Dr	Unit 202	2nd Floor	Living Room	Window	Casing	Wood	А		Intact	Negative
11733	10/16/2020	11:48:37	Lead Paint	9710 Outer Dr	Unit 202	2nd Floor	Living Room	Window	Sash	Wood	A		Deteriorated	Negative
11734	10/16/2020	11:49:07	Lead Paint	9710 Outer Dr	Unit 202	2nd Floor	Living Room	Window	Sill	Wood	A		Deteriorated	Negative
11735	10/16/2020	11:49:34	Lead Paint	9710 Outer Dr	Unit 202	2nd Floor	Living Room	Radiator	Cover	Metal	A		Deteriorated	Negative
11736	10/16/2020	11:50:14	Lead Paint	9710 Outer Dr	Unit 202	2nd Floor	Living Room	Room	Crown Molding	Wood	D		Intact	Negative
			Lead Paint	9710 Outer Dr 9710 Outer Dr		2nd Floor			•	Plaster	D			•
11737	10/16/2020	11:50:45			Unit 202		Living Room	Room	Ceiling				Intact	Negative
11738	10/16/2020	11:53:29	Lead Paint	9710 Outer Dr	Unit 202	2nd Floor	Foyer	Room	Wall	Plaster	A		Intact	Negative
11739	10/16/2020	11:53:50	Lead Paint	9710 Outer Dr	Unit 202	2nd Floor	Foyer	Room	Wall	Plaster	В		Intact	Negative
11740	10/16/2020	11:54:10	Lead Paint	9710 Outer Dr	Unit 202	2nd Floor	Foyer	Room	Wall	Plaster	С		Intact	Negative
11741	10/16/2020	11:54:31	Lead Paint	9710 Outer Dr	Unit 202	2nd Floor	Foyer	Room	Wall	Plaster	D		Intact	Negative
11742	10/16/2020	11:55:12	Lead Paint	9710 Outer Dr	Unit 202	2nd Floor	Foyer	Closet	Door	Wood	A	1	Intact	Negative
11743	10/16/2020	11:55:37	Lead Paint	9710 Outer Dr	Unit 202	2nd Floor	Foyer	Closet	Casing	Wood	А	1	Intact	Negative
11744	10/16/2020	11:56:06	Lead Paint	9710 Outer Dr	Unit 202	2nd Floor	Foyer	Closet	Shelf	Wood	Α	1	Deteriorated	Negative
11745	10/16/2020	11:56:41	Lead Paint	9710 Outer Dr	Unit 202	2nd Floor	Foyer	Closet	Shelf Support	Wood	А	2	Deteriorated	Negative
11746	10/16/2020	11:57:15	Lead Paint	9710 Outer Dr	Unit 202	2nd Floor	Foyer	Closet	Shelf	Wood	А	2	Deteriorated	Negative

No.	Date	Time	Туре	Building	Unit	Floor	Room	Structure	Member	Substrate	Wall	Location	Conditon	Result
11747	10/16/2020	11:58:08	Lead Paint	9710 Outer Dr	Unit 202	2nd Floor	Foyer	Closet	Shelf	Wood	С		Intact	Negative
11748	10/16/2020	11:58:32	Lead Paint	9710 Outer Dr	Unit 202	2nd Floor	Foyer	Closet	Shelf Support	Wood	C		Intact	Negative
11749	10/16/2020	11:58:57	Lead Paint	9710 Outer Dr	Unit 202	2nd Floor	Foyer	Closet	Wall	Plaster	C		Intact	Negative
11750	10/16/2020	11:59:25	Lead Paint	9710 Outer Dr	Unit 202	2nd Floor	Foyer	Closet	Wall	Wood	Ċ		Intact	Negative
11751	10/16/2020	11:59:58	Lead Paint	9710 Outer Dr	Unit 202	2nd Floor	Foyer	Door		Wood	В		Intact	Negative
11752	10/16/2020	12:00:23	Lead Paint	9710 Outer Dr	Unit 202	2nd Floor	Foyer	Door	Casing	Wood	В		Deteriorated	Negative
11753	10/16/2020	12:00:55	Lead Paint	9710 Outer Dr	Unit 202	2nd Floor	Foyer	Door	Jamb	Wood	В		Deteriorated	Negative
11754	10/16/2020	12:00:00	Lead Paint	9710 Outer Dr	Unit 202	2nd Floor	Foyer	Electric Panel	Door	Metal	c		Deteriorated	Negative
11755	10/16/2020	12:01:30	Lead Paint	9710 Outer Dr 9710 Outer Dr	Unit 202	2nd Floor		Room	Wall	Wood	c		Deteriorated	Negative
11756	10/16/2020	12:02:10	Lead Paint	9710 Outer Dr	Unit 202	2nd Floor	Foyer	Room	Ceiling	Plaster	A		Intact	
11757	10/16/2020	12:02:47	Lead Paint	9710 Outer Dr 9710 Outer Dr	Unit 202	2nd Floor 2nd Floor	Foyer	Room	Wall	Plaster	A			Negative
							Bedroom						Intact	Negative
11758	10/16/2020	12:03:45	Lead Paint	9710 Outer Dr	Unit 202	2nd Floor	Bedroom	Room	Wall	Plaster	В		Intact	Negative
11759	10/16/2020	12:04:10	Lead Paint	9710 Outer Dr	Unit 202	2nd Floor	Bedroom	Room	Wall	Plaster	С		Intact	Negative
11760	10/16/2020	12:04:32	Lead Paint	9710 Outer Dr	Unit 202	2nd Floor	Bedroom	Room	Wall	Plaster	D		Intact	Negative
11761	10/16/2020	12:04:55	Lead Paint	9710 Outer Dr	Unit 202	2nd Floor	Bedroom	Room	Baseboard	Wood	D		Intact	Negative
11762	10/16/2020	12:05:21	Lead Paint	9710 Outer Dr	Unit 202	2nd Floor	Bedroom	Radiator	Cover	Metal	D		Intact	Negative
11763	10/16/2020	12:05:54	Lead Paint	9710 Outer Dr	Unit 202	2nd Floor	Bedroom	Window	Casing	Wood	D		Intact	Negative
11764	10/16/2020	12:06:16	Lead Paint	9710 Outer Dr	Unit 202	2nd Floor	Bedroom	Window	Sash	Wood	D		Intact	Negative
11765	10/16/2020	12:06:37	Lead Paint	9710 Outer Dr	Unit 202	2nd Floor	Bedroom	Window	Sill	Wood	D		Deteriorated	Negative
11766	10/16/2020	12:07:26	Lead Paint	9710 Outer Dr	Unit 202	2nd Floor	Bedroom	Closet	Door	Wood	В		Intact	Negative
11767	10/16/2020	12:07:51	Lead Paint	9710 Outer Dr	Unit 202	2nd Floor	Bedroom	Closet	Casing	Wood	В		Intact	Negative
11768	10/16/2020	12:08:11	Lead Paint	9710 Outer Dr	Unit 202	2nd Floor	Bedroom	Closet	Jamb	Wood	В		Intact	Negative
11769	10/16/2020	12:08:32	Lead Paint	9710 Outer Dr	Unit 202	2nd Floor	Bedroom	Closet	Shelf Support	Wood	В		Intact	Negative
11770	10/16/2020	12:08:53	Lead Paint	9710 Outer Dr	Unit 202	2nd Floor	Bedroom	Closet	Shelf	Wood	В		Intact	Negative
11771	10/16/2020	12:09:19	Lead Paint	9710 Outer Dr	Unit 202	2nd Floor	Bedroom	Door		Wood	Α		Intact	Negative
11772	10/16/2020	12:09:41	Lead Paint	9710 Outer Dr	Unit 202	2nd Floor	Bedroom	Door	Casing	Wood	А		Deteriorated	Negative
11773	10/16/2020	12:10:17	Lead Paint	9710 Outer Dr	Unit 202	2nd Floor	Bedroom	Room	Ceiling	Plaster	А		Intact	Negative
11774	10/16/2020	12:11:00	Lead Paint	9710 Outer Dr	Unit 202	2nd Floor	Bathroom	Room	Wall	Plaster	А		Deteriorated	Negative
11775	10/16/2020	12:11:19	Lead Paint	9710 Outer Dr	Unit 202	2nd Floor	Bathroom	Room	Wall	Plaster	В		Deteriorated	Negative
11776	10/16/2020	12:11:40	Lead Paint	9710 Outer Dr	Unit 202	2nd Floor	Bathroom	Room	Wall	Plaster	С		Deteriorated	Negative
11777	10/16/2020	12:12:01	Lead Paint	9710 Outer Dr	Unit 202	2nd Floor	Bathroom	Room	Wall	Plaster	D		Deteriorated	Negative
11778	10/16/2020	12:12:26	Lead Paint	9710 Outer Dr	Unit 202	2nd Floor	Bathroom	Window	Casing	Metal	D		Deteriorated	Negative
11779	10/16/2020	12:12:51	Lead Paint	9710 Outer Dr	Unit 202	2nd Floor	Bathroom	Radiator	Cover	Metal	č		Deteriorated	Negative
11780	10/16/2020	12:12:01	Lead Paint	9710 Outer Dr	Unit 202	2nd Floor	Bathroom	Door	00101	Wood	В		Deteriorated	Negative
11781	10/16/2020	12:13:45	Lead Paint	9710 Outer Dr	Unit 202	2nd Floor	Bathroom	Door	Casing	Wood	В		Intact	Negative
11782	10/16/2020	12:13:45	Lead Paint	9710 Outer Dr	Unit 202	2nd Floor	Bathroom	Cabinets	Frame	Metal	A		Deteriorated	Negative
11783	10/16/2020	12:14:10	Lead Paint	9710 Outer Dr	Unit 202	2nd Floor	Bathroom	Room	Ceiling	Plaster	A		Deteriorated	Negative
11784	10/16/2020	12:14:43	Lead Paint	9710 Outer Dr	Unit 202	2nd Floor		Room	Wall	Plaster	A			Negative
11785	10/16/2020	12:16:31	Lead Paint	9710 Outer Dr 9710 Outer Dr	Unit 203	2nd Floor 2nd Floor	Living Room	Room	Wall	Plaster	B		Intact Intact	•
							Living Room							Negative
11786	10/16/2020	12:16:51	Lead Paint	9710 Outer Dr	Unit 203	2nd Floor	Living Room	Room	Wall	Plaster	С		Intact	Negative
11787	10/16/2020	12:17:11	Lead Paint	9710 Outer Dr	Unit 203	2nd Floor	Living Room	Room	Wall	Plaster	D D		Intact	Negative
11788	10/16/2020	12:17:38	Lead Paint	9710 Outer Dr	Unit 203	2nd Floor	Living Room	Room	Baseboard	Wood			Intact	Negative
11789	10/16/2020	12:18:04	Lead Paint	9710 Outer Dr	Unit 203	2nd Floor	Living Room	Window	Casing	Wood	С		Intact	Negative
11790	10/16/2020	12:18:25	Lead Paint	9710 Outer Dr	Unit 203	2nd Floor	Living Room	Window	Sash	Wood	С		Intact	Negative
11791	10/16/2020	12:18:45	Lead Paint	9710 Outer Dr	Unit 203	2nd Floor	Living Room	Window	Sill	Wood	С		Intact	Negative
11792	10/16/2020	12:19:09	Lead Paint	9710 Outer Dr	Unit 203	2nd Floor	Living Room	Radiator	Cover	Metal	С		Intact	Negative
11793	10/16/2020	12:19:43	Lead Paint	9710 Outer Dr	Unit 203	2nd Floor	Living Room	Room	Wall	Wood	A		Intact	Negative
11794	10/16/2020	12:20:06	Lead Paint	9710 Outer Dr	Unit 203	2nd Floor	Living Room	Closet	Door	Wood	A		Intact	Negative
11795	10/16/2020	12:20:30	Lead Paint	9710 Outer Dr	Unit 203	2nd Floor	Living Room	Closet	Casing	Wood	А		Intact	Negative
11796	10/16/2020	12:20:56	Lead Paint	9710 Outer Dr	Unit 203	2nd Floor	Living Room	Closet	Shelf Support	Wood	А		Intact	Negative
11797	10/16/2020	12:21:16	Lead Paint	9710 Outer Dr	Unit 203	2nd Floor	Living Room	Closet	Shelf	Wood	А		Intact	Negative
11798	10/16/2020	12:21:36	Lead Paint	9710 Outer Dr	Unit 203	2nd Floor	Living Room	Closet	Wall	Wood	А		Intact	Negative
		12:21:56	Lead Paint	9710 Outer Dr	Unit 203	2nd Floor	Living Room	Closet	Wall	Plaster	А			

No. Date Time Type Building Unit Flor Room Structure Member Substrate Wail 11800 10/16/2020 12:22:47 Lead Paint 9710 Outer Dr Unit 203 2nd Floor Living Room Closet Shelf Support Wood D 11800 10/16/2020 12:23:41 Lead Paint 9710 Outer Dr Unit 203 2nd Floor Living Room Door Wood D 11804 10/16/2020 12:24:24 Lead Paint 9710 Outer Dr Unit 203 2nd Floor Living Room Door Casing Wood D 11806 10/16/2020 12:25:32 Lead Paint 9710 Outer Dr Unit 203 2nd Floor Living Room Room Com Com Moid Plaster B 11808 10/16/2020 12:26:51 Lead Paint 9710 Outer Dr Unit 203 2nd Floor HenDining Ro Room Wail Plaster C 118110 10/16/2020 1	Location Conditon	Result
11801 10/16/2020 12:22:47 Lead Paint 9710 Outer Dr Unit 203 2nd Floor Living Room Closet Shelf Support Wood D 11803 10/16/2020 12:23:44 Lead Paint 9710 Outer Dr Unit 203 2nd Floor Living Room Door Wood D 11804 10/16/2020 12:24:47 Lead Paint 9710 Outer Dr Unit 203 2nd Floor Living Room Door Casing Wood D 11805 10/16/2020 12:25:42 Lead Paint 9710 Outer Dr Unit 203 2nd Floor Living Room Room Celling Wood B 11806 10/16/2020 12:26:51 Lead Paint 9710 Outer Dr Unit 203 2nd Floor chen/Dining Ro Room Wall Plaster B 11810 10/16/2020 12:27:34 Lead Paint 9710 Outer Dr Unit 203 2nd Floor chen/Dining Ro Room Wall Plaster D 11814 10/16/2020 12:27:34 <td>Intact</td> <td>Negative</td>	Intact	Negative
11802 10/16/2020 12:23:14 Lead Paint 9710 Outer Dr Unit 203 2nd Floor Living Room Door Jamb Wood D 11803 10/16/2020 12:24:07 Lead Paint 9710 Outer Dr Unit 203 2nd Floor Living Room Door Gasing Wood D 11806 10/16/2020 12:24:04 Lead Paint 9710 Outer Dr Unit 203 2nd Floor Living Room Room Casing Wood B 11806 10/16/2020 12:25:32 Lead Paint 9710 Outer Dr Unit 203 2nd Floor Living Room Room Wall Plaster A 11808 10/16/2020 12:25:31 Lead Paint 9710 Outer Dr Unit 203 2nd Floor chen/Dlining Ro Room Wall Plaster C 11810 10/16/2020 12:28:41 Lead Paint 9710 Outer Dr Unit 203 2nd Floor chen/Dlining Ro Room Wall Plaster D Int 10/16/2020 12:28:45 Lead Paint 971	Intact	Negative
11803 10/16/2020 12:23:44 Lead Paint 9710 Outer Dr Unit 203 2nd Floor Living Room Door Wood D 11804 10/16/2020 12:24:29 Lead Paint 9710 Outer Dr Unit 203 2nd Floor Living Room Door Jamb Wood D 11806 10/16/2020 12:24:29 Lead Paint 9710 Outer Dr Unit 203 2nd Floor Living Room Room Cream Molding Wood B 11806 10/16/2020 12:25:31 Lead Paint 9710 Outer Dr Unit 203 2nd Floor chring Room Room Wall Plaster B 11810 10/16/2020 12:27:34 Lead Paint 9710 Outer Dr Unit 203 2nd Floor chen/Dining Ro Room Wall Plaster C 11814 10/16/2020 12:27:34 Lead Paint 9710 Outer Dr Unit 203 2nd Floor chen/Dining Ro Window Saster D Vindow Saster D Vindow Saster	Intact	Negative
11804 10/16/2020 12:24:07 Lead Paint 9710 Outer Dr Unit 203 2nd Floor Living Room Door Casing Wood D 11805 10/16/2020 12:24:29 Lead Paint 9710 Outer Dr Unit 203 2nd Floor Living Room Room Crown Molding Wood B 11806 10/16/2020 12:24:30 Lead Paint 9710 Outer Dr Unit 203 2nd Floor Living Room Room Calling Plaster B 11808 10/16/2020 12:26:31 Lead Paint 9710 Outer Dr Unit 203 2nd Floor chen/Dlining Ro Room Wall Plaster D 11810 10/16/2020 12:27:34 Lead Paint 9710 Outer Dr Unit 203 2nd Floor chen/Dlining Ro Room Baseboard Wood C 11813 10/16/2020 12:28:42 Lead Paint 9710 Outer Dr Unit 203 2nd Floor chen/Dlining Ro Room Baseboard Wood C 11813 10/16/2020 <t< td=""><td>Intact</td><td>Negative</td></t<>	Intact	Negative
11805 10/16/2020 12:24:29 Lead Paint 9710 Outer Dr Unit 203 2nd Floor Living Room Room Crown Molding Wood B 11806 10/16/2020 12:25:32 Lead Paint 9710 Outer Dr Unit 203 2nd Floor Living Room Room Crown Molding Wood B 11808 10/16/2020 12:26:31 Lead Paint 9710 Outer Dr Unit 203 2nd Floor chen/Dining Ro Room Wall Plaster A 11810 10/16/2020 12:27:34 Lead Paint 9710 Outer Dr Unit 203 2nd Floor chen/Dining Ro Room Wall Plaster C 11811 10/16/2020 12:28:34 Lead Paint 9710 Outer Dr Unit 203 2nd Floor chen/Dining Ro Room Wall Plaster D 11814 10/16/2020 12:28:44 Lead Paint 9710 Outer Dr Unit 203 2nd Floor chen/Dining Ro Window Saint Wood C 11814 10/16/2020 <t< td=""><td>Intact</td><td>Negative</td></t<>	Intact	Negative
11806 10/16/2020 12:25:04 Lead Paint 9710 Outer Dr Unit 203 2nd Floor Living Room Room Crown Molding Wood B 11807 10/16/2020 12:25:32 Lead Paint 9710 Outer Dr Unit 203 2nd Floor Living Room Room Wall Plaster A 11808 10/16/2020 12:26:31 Lead Paint 9710 Outer Dr Unit 203 2nd Floor Chen/Dining Ro Room Wall Plaster B 11811 10/16/2020 12:27:01 Lead Paint 9710 Outer Dr Unit 203 2nd Floor chen/Dining Ro Room Wall Plaster D 11813 10/16/2020 12:28:01 Lead Paint 9710 Outer Dr Unit 203 2nd Floor chen/Dining Ro Window Casing Wood C 11814 10/16/2020 12:28:45 Lead Paint 9710 Outer Dr iut 203 Znd Floor chen/Dining Ro Window Salt Wood C 11814 10/16/2020 12:30	Deteriorated	Negative
11807 10/16/2020 12:25:32 Lead Paint 9710 Outer Dr Unit 203 2nd Floor Living Room Room Ceiling Plaster A 11808 10/16/2020 12:26:31 Lead Paint 9710 Outer Dr Unit 203 2nd Floor chen/Dining Ro Room Wall Plaster A 11810 10/16/2020 12:26:50 Lead Paint 9710 Outer Dr Unit 203 2nd Floor chen/Dining Ro Room Wall Plaster D 11811 10/16/2020 12:27:01 Lead Paint 9710 Outer Dr Unit 203 2nd Floor chen/Dining Ro Room Wall Plaster D 11814 10/16/2020 12:28:24 Lead Paint 9710 Outer Dr Unit 203 2nd Floor chen/Dining Ro Window Sash Wood C 11815 10/16/2020 12:28:54 Lead Paint 9710 Outer Dr Unit 203 Znd Floor chen/Dining Ro Window Sali Wood C 11814 10/16/2020 12:30:	Deteriorated	Negative
11808 10/16/2020 12:28:11 Lead Paint 9710 Outer Dr Unit 203 2nd Floor chen/Dining Ro Room Wall Plaster A 11809 10/16/2020 12:28:50 Lead Paint 9710 Outer Dr Unit 203 2nd Floor chen/Dining Ro Room Wall Plaster C 11811 10/16/2020 12:27:34 Lead Paint 9710 Outer Dr Unit 203 2nd Floor chen/Dining Ro Room Wall Plaster D 11813 10/16/2020 12:28:41 Lead Paint 9710 Outer Dr Unit 203 2nd Floor chen/Dining Ro Room Baseboard Wood C 11815 10/16/2020 12:28:42 Lead Paint 9710 Outer Dr Unit 203 2nd Floor chen/Dining Ro Window Salt Wood C 11815 10/16/2020 12:29:52 Lead Paint 9710 Outer Dr uit 203 Exter 2nd Floor chen/Dining Ro Cabinets Shelf Wood A 11816 10/16/2020	Intact	Negative
11809 10/16/2020 12:28:31 Lead Paint 9710 Outer Dr Unit 203 2nd Floor chen/Dining Ro Room Wall Plaster D 11811 10/16/2020 12:26:50 Lead Paint 9710 Outer Dr Unit 203 2nd Floor chen/Dining Ro Room Wall Plaster D 11811 10/16/2020 12:27:10 Lead Paint 9710 Outer Dr Unit 203 2nd Floor chen/Dining Ro Room Baseboard Wood D 11813 10/16/2020 12:28:41 Lead Paint 9710 Outer Dr Unit 203 2nd Floor chen/Dining Ro Window Sash Wood C 11816 10/16/2020 12:28:45 Lead Paint 9710 Outer Dr uit 203 Szter 2nd Floor chen/Dining Ro Window Sail Wood C 11816 10/16/2020 12:29:25 Lead Paint 9710 Outer Dr iit 203 Exter 2nd Floor chen/Dining Ro Cabinets Shelf Wood A 11821 10/	Intact	Negative
11810 10/16/2020 12.26:50 Lead Paint 9710 Outer Dr Unit 203 2nd Floor cher/Dining Ro Room Wall Plaster D 11811 10/16/2020 12.27:10 Lead Paint 9710 Outer Dr Unit 203 2nd Floor cher/Dining Ro Room Baseboard Wood D 11813 10/16/2020 12.28:01 Lead Paint 9710 Outer Dr Unit 203 2nd Floor cher/Dining Ro Window Sash Wood C 11814 10/16/2020 12.28:01 Lead Paint 9710 Outer Dr Unit 203 2nd Floor cher/Dining Ro Window Sill Wood C 11816 10/16/2020 12.29:19 Lead Paint 9710 Outer Dr uit 203 Exter 2nd Floor cher/Dining Ro Radiator Cover Media C 11817 10/16/2020 12.30:27 Lead Paint 9710 Outer Dr uit 203 Exter 2nd Floor cher/Dining Ro Room Count Count Nood A 1182 10/16/2020	Intact	Negative
11811 10/16/2020 12:27:10 Lead Paint 9710 Outer Dr Unit 203 2nd Floor chen/Dining Ro Room Baseboard Wood D 11812 10/16/2020 12:27:34 Lead Paint 9710 Outer Dr Unit 203 2nd Floor chen/Dining Ro Wond Casima Wood C 11814 10/16/2020 12:28:42 Lead Paint 9710 Outer Dr Unit 203 2nd Floor chen/Dining Ro Window Sash Wood C 11816 10/16/2020 12:28:42 Lead Paint 9710 Outer Dr uit 203 Zhd Floor chen/Dining Ro Window Sill Wood C 11816 10/16/2020 12:29:52 Lead Paint 9710 Outer Dr it 203 Exter 2nd Floor chen/Dining Ro Radiator Cover Metal C 11818 10/16/2020 12:31:50 Lead Paint 9710 Outer Dr it 203 Exter 2nd Floor chen/Dining Ro Room Cabinets Shelf Wood A 11822 10/16/2020	Intact	Negative
11812 10/16/2020 12:27:34 Lead Paint 9710 Outer Dr Unit 203 2nd Floor chen/Dining Ro Room Baseboard Wood C 11813 10/16/2020 12:28:01 Lead Paint 9710 Outer Dr Unit 203 2nd Floor chen/Dining Ro Window Sash Wood C 11814 10/16/2020 12:28:45 Lead Paint 9710 Outer Dr Unit 203 2nd Floor chen/Dining Ro Window Sill Wood C 11814 10/16/2020 12:29:45 Lead Paint 9710 Outer Dr uit 203 Exter 2nd Floor chen/Dining Ro Radiator Cover Metal C 11814 10/16/2020 12:30:50 Lead Paint 9710 Outer Dr uit 203 Exter 2nd Floor chen/Dining Ro Cabinets Door Wood A 1182 10/16/2020 12:31:50 Lead Paint 9710 Outer Dr uit 203 Exter 2nd Floor chen/Dining Ro Room Cabinets Shelf Wood A 11822	Intact	
11813 10/16/2020 12:28:01 Lead Paint 9710 Outer Dr Unit 203 2nd Floor chen/Dining Ro Window Casing Wood C 11814 10/16/2020 12:28:24 Lead Paint 9710 Outer Dr Unit 203 2nd Floor chen/Dining Ro Window Sash Wood C 11815 10/16/2020 12:29:25 Lead Paint 9710 Outer Dr it 203 Exter 2nd Floor chen/Dining Ro Window Sill Wood C 11816 10/16/2020 12:30:50 Lead Paint 9710 Outer Dr it 203 Exter 2nd Floor chen/Dining Ro Radiator Cover Metal C 11821 10/16/2020 12:30:50 Lead Paint 9710 Outer Dr it 203 Exter 2nd Floor chen/Dining Ro Room Cabinets Shelf Wood A 11821 10/16/2020 12:31:50 Lead Paint 9710 Outer Dr Unit 203 2nd Floor chen/Dining Ro Room Cabinets Shelf Wood A		Negative
11814 10/16/2020 12:28:24 Lead Paint 9710 Outer Dr Unit 203 2nd Floor chen/Dining Ro Window Sash Wood C 11815 10/16/2020 12:28:45 Lead Paint 9710 Outer Dr Unit 203 2nd Floor chen/Dining Ro Window Sill Wood C 11816 10/16/2020 12:29:52 Lead Paint 9710 Outer Dr it 203 Exter 2nd Floor chen/Dining Ro Radiator Cover Metal C 11818 10/16/2020 12:30:52 Lead Paint 9710 Outer Dr it 203 Exter 2nd Floor chen/Dining Ro Cabinets Shelf Wood A 11821 10/16/2020 12:31:50 Lead Paint 9710 Outer Dr uit 203 Exter 2nd Floor chen/Dining Ro Room Cown Molding Wood D 11821 10/16/2020 12:32:35 Lead Paint 9710 Outer Dr Unit 203 2nd Floor Hallway Room Cewn Molding Wood A 11823 10/16/2020 <td>Intact</td> <td>Negative</td>	Intact	Negative
11815 10/16/2020 12:28:45 Lead Paint 9710 Outer Dr Unit 203 2nd Floor chen/Dining Ro Window Sill Wood C 11816 10/16/2020 12:29:19 Lead Paint 9710 Outer Dr 112 03 Exter 2nd Floor chen/Dining Ro Window Sill Wood C 11817 10/16/2020 12:30:27 Lead Paint 9710 Outer Dr 112 03 Exter 2nd Floor chen/Dining Ro Cabinets Door Wood A 11818 10/16/2020 12:31:50 Lead Paint 9710 Outer Dr 112 03 Exter 2nd Floor chen/Dining Ro Room Cabinets Shelf Wood D 11821 10/16/2020 12:31:50 Lead Paint 9710 Outer Dr Unit 203 Zhter 2nd Floor chen/Dining Ro Room Cabinets Shelf Wood D 11822 10/16/2020 12:34:43 Lead Paint 9710 Outer Dr Unit 203 2nd Floor Hallway Room Wall Plaster D	Intact	Negative
11816 10/16/2020 12:29:19 Lead Paint 9710 Outer Dr iit 203 Exter 2nd Floor chen/Dining Ro Radiator Cover Metal C 11817 10/16/2020 12:30:27 Lead Paint 9710 Outer Dr iit 203 Exter 2nd Floor chen/Dining Ro Radiator Cover Metal C 11818 10/16/2020 12:30:50 Lead Paint 9710 Outer Dr iit 203 Exter 2nd Floor chen/Dining Ro Cabinets Shelf Wood A 11820 10/16/2020 12:31:29 Lead Paint 9710 Outer Dr iit 203 Exter 2nd Floor chen/Dining Ro Room Crown Molding Wood A 11822 10/16/2020 12:33:53 Lead Paint 9710 Outer Dr Unit 203 2nd Floor chen/Dining Ro Room Wall Plaster A 11823 10/16/2020 12:34:43 Lead Paint 9710 Outer Dr Unit 203 2nd Floor Hallway Room Wall Plaster D 11824 10/16/2020 12:36:28 Lead Paint 9710 Outer Dr Unit 203 2nd Floor	Intact	Negative
11817 10/16/2020 12:29:52 Lead Paint 9710 Outer Dr ii 203 Exter 2nd Floor chen/Dining Ro Radiator Cover Metal C 11818 10/16/2020 12:30:27 Lead Paint 9710 Outer Dr ii 203 Exter 2nd Floor chen/Dining Ro Cabinets Door Wood A 11820 10/16/2020 12:31:29 Lead Paint 9710 Outer Dr ii 203 Exter 2nd Floor chen/Dining Ro Cabinets Shelf Wood A 11821 10/16/2020 12:31:50 Lead Paint 9710 Outer Dr uit 203 Exter 2nd Floor chen/Dining Ro Room Cown Molding Wood D 11822 10/16/2020 12:34:00 Lead Paint 9710 Outer Dr Unit 203 2nd Floor Hallway Room Wall Plaster B 11824 10/16/2020 12:34:43 Lead Paint 9710 Outer Dr Unit 203 2nd Floor Hallway Room Wall Plaster D 11825 10/16/2020	Intact	Negative
1181810/16/20212:30:27Lead Paint9710 Outer Driit 203 Exter2nd Floorchen/Dining RoCabinetsDoorWoodA1181910/16/202012:31:29Lead Paint9710 Outer Driit 203 Exter2nd Floorchen/Dining RoCabinetsShelfWoodD1182110/16/202012:31:29Lead Paint9710 Outer Driit 203 Exter2nd Floorchen/Dining RoRoomCrown MoldingWoodD1182210/16/202012:31:29Lead Paint9710 Outer DrUnit 2032nd Floorchen/Dining RoRoomWallPlasterD1182310/16/202012:34:00Lead Paint9710 Outer DrUnit 2032nd FloorHallwayRoomWallPlasterB1182510/16/202012:34:05Lead Paint9710 Outer DrUnit 2032nd FloorHallwayRoomWallPlasterD1182510/16/202012:36:05Lead Paint9710 Outer DrUnit 2032nd FloorHallwayRoomWallPlasterD1182610/16/202012:36:05Lead Paint9710 Outer DrUnit 2032nd FloorHallwayDoorCasingWoodA1182610/16/202012:37:42Lead Paint9710 Outer DrUnit 2032nd FloorHallwayDoorCasingWoodA1182910/16/202012:37:42Lead Paint9710 Outer DrUnit 2032nd FloorHallwayCloset<	Intact	Positive
11819 10/16/2020 12:30:50 Lead Paint 9710 Outer Dr it 203 Exter 2nd Floor chen/Dining Ro Room Crown Molding Wood D 11820 10/16/2020 12:31:29 Lead Paint 9710 Outer Dr it 203 Exter 2nd Floor chen/Dining Ro Room Crown Molding Wood D 11821 10/16/2020 12:31:50 Lead Paint 9710 Outer Dr uit 203 Exter 2nd Floor chen/Dining Ro Room Cabinets Shelf Wood D 11822 10/16/2020 12:34:40 Lead Paint 9710 Outer Dr Unit 203 2nd Floor Hallway Room Wall Plaster B 11824 10/16/2020 12:34:43 Lead Paint 9710 Outer Dr Unit 203 2nd Floor Hallway Room Wall Plaster D 11825 10/16/2020 12:36:05 Lead Paint 9710 Outer Dr Unit 203 2nd Floor Hallway Door Wood A 11826 10/16/2020 12:36:05 Lead Paint 9710 Outer Dr Unit 203 2nd Floor Hallway	Intact	Negative
1182010/16/202012:31:29Lead Paint9710 Outer Drit 203 Exter2nd Floorchen/Dining RoRoomCrown MoldingWoodD1182110/16/202012:31:50Lead Paint9710 Outer Drviit 203 Exter2nd Floorchen/Dining RoRoomCeilingPlasterD1182210/16/202012:32:35Lead Paint9710 Outer DrUnit 2032nd FloorHallwayRoomWallPlasterA1182310/16/202012:34:43Lead Paint9710 Outer DrUnit 2032nd FloorHallwayRoomWallPlasterC1182510/16/202012:36:05Lead Paint9710 Outer DrUnit 2032nd FloorHallwayRoomWallPlasterD1182610/16/202012:36:05Lead Paint9710 Outer DrUnit 2032nd FloorHallwayDoorWoodA1182710/16/202012:36:05Lead Paint9710 Outer DrUnit 2032nd FloorHallwayDoorCasingWoodA1182810/16/202012:36:05Lead Paint9710 Outer DrUnit 2032nd FloorHallwayRoomBaseboardWoodB1182910/16/202012:37:20Lead Paint9710 Outer DrUnit 2032nd FloorHallwayClosetDoorCasingWoodC1183010/16/202012:37:42Lead Paint9710 Outer DrUnit 2032nd FloorHallwayClosetDoorC	Intact	Negative
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11839 10/16/2020 12:42:31 Lead Paint 9710 Outer Dr Unit 203 2nd Floor Bedroom Closet Door Wood D	Intact	Negative
	Intact	Negative
	Intact	Negative
	Intact	Negative
11841 10/16/2020 12:43:12 Lead Paint 9710 Outer Dr Unit 203 2nd Floor Bedroom Closet Shelf Support Wood D	Intact	Negative
11842 10/16/2020 12:43:32 Lead Paint 9710 Outer Dr Unit 203 2nd Floor Bedroom Closet Shelf Wood D	Intact	Negative
11843 10/16/2020 12:43:53 Lead Paint 9710 Outer Dr Unit 203 2nd Floor Bedroom Closet Wall Plaster D	Intact	Negative
11844 10/16/2020 12:44:28 Lead Paint 9710 Outer Dr Unit 203 2nd Floor Bedroom Door Casing Wood C	Intact	Negative
11845 10/16/2020 12:44:59 Lead Paint 9710 Outer Dr Unit 203 2nd Floor Bedroom Window Casing Wood B	Intact	Negative
11846 10/16/2020 12:45:20 Lead Paint 9710 Outer Dr Unit 203 2nd Floor Bedroom Window Sash Wood B	Intact	Negative
11847 10/16/2020 12:45:41 Lead Paint 9710 Outer Dr Unit 203 2nd Floor Bedroom Window Sash Wood B	Intact	Negative
11848 10/16/2020 12:46:08 Lead Paint 9710 Outer Dr Unit 203 2nd Floor Bedroom Radiator Cover Metal B	Intact	Negative
11849 10/16/2020 12:46:37 Lead Paint 9710 Outer Dr Unit 203 2nd Floor Bedroom Room Ceiling Plaster C	Intact	Negative
11850 10/16/2020 12:47:10 Lead Paint 9710 Outer Dr Unit 203 2nd Floor Bathroom Room Wall Plaster A		Negative
	Intact	•
	Intact	Negative
11852 10/16/2020 12:47:53 Lead Paint 9710 Outer Dr Unit 203 2nd Floor Bathroom Room Wall Plaster C	Intact	Negative

No.	Date	Time	Type	Building	Unit	Floor	Room	Structure	Member	Substrate	Wall	Location	Conditon	Result
11853	10/16/2020	12:48:13	Lead Paint	9710 Outer Dr	Unit 203	2nd Floor	Bathroom	Room	Wall	Plaster	D		Intact	Negative
11854	10/16/2020	12:48:36	Lead Paint	9710 Outer Dr	Unit 203	2nd Floor	Bathroom	Door		Wood	D		Intact	Negative
11855	10/16/2020	12:48:54	Lead Paint	9710 Outer Dr	Unit 203	2nd Floor	Bathroom	Door	Casing	Wood	D		Intact	Negative
11856	10/16/2020	12:49:30	Lead Paint	9710 Outer Dr	Unit 203	2nd Floor	Bathroom	Cabinets	Frame	Metal	С		Intact	Negative
11857	10/16/2020	12:49:57	Lead Paint	9710 Outer Dr	Unit 203	2nd Floor	Bathroom	Window	Casing	Metal	В		Deteriorated	Negative
11858	10/16/2020	12:50:23	Lead Paint	9710 Outer Dr	Unit 203	2nd Floor	Bathroom	Radiator	Cover	Metal	Ā		Deteriorated	Negative
11859	10/16/2020	12:50:54	Lead Paint	9710 Outer Dr	Unit 203	2nd Floor	Bathroom	Room	Ceiling	Plaster	A		Intact	Negative
11860	10/16/2020	13:03:33	Lead Paint	9710 Outer Dr	Common		and Floor Hallwa	Room	Wall	Plaster	A		Intact	Negative
11861	10/16/2020	13:03:53	Lead Paint	9710 Outer Dr	Common		ard Floor Hallwa	Room	Wall	Plaster	В		Intact	Negative
11862	10/16/2020	13:04:18	Lead Paint	9710 Outer Dr	Common		Brd Floor Hallwa	Room	Wall	Plaster	c		Intact	Negative
11863	10/16/2020	13:04:47	Lead Paint	9710 Outer Dr	Common		Brd Floor Hallwa	Room	Wall	Plaster	D		Intact	Negative
11864	10/16/2020	13:05:14	Lead Paint	9710 Outer Dr	Common		Brd Floor Hallwa	Room	Baseboard	Wood	D		Intact	Negative
11865	10/16/2020	13:05:37	Lead Paint	9710 Outer Dr	Common		Brd Floor Hallwa	Room	Wall	Wood	D		Intact	Negative
11866	10/16/2020	13:06:01	Lead Paint	9710 Outer Dr 9710 Outer Dr	Common		Brd Floor Hallwa	Door	Casing	Wood	D		Intact	Negative
11867	10/16/2020	13:06:52	Lead Paint	9710 Outer Dr 9710 Outer Dr	Common		Brd Floor Hallwa		Door	Wood	B		Intact	•
11868	10/16/2020	13:00:52	Lead Paint	9710 Outer Dr 9710 Outer Dr	Common		ord Floor Hallwa	Closet Closet		Wood	B			Negative
									Casing		Б С		Intact	Negative
11869	10/16/2020	13:07:53	Lead Paint	9710 Outer Dr	Common	3	Brd Floor Hallwa	Room	Ceiling	Plaster			Intact	Negative
11870	10/16/2020	13:08:33	Lead Paint	9710 Outer Dr	Common		Rear Stairwell	Room	Wall	Plaster	A		Deteriorated	Negative
11871	10/16/2020	13:08:54	Lead Paint	9710 Outer Dr	Common		Rear Stairwell	Room	Wall	Plaster	В		Deteriorated	Negative
11872	10/16/2020	13:09:20	Lead Paint	9710 Outer Dr	Common		Rear Stairwell	Room	Wall	Plaster	С		Deteriorated	Negative
11873	10/16/2020	13:09:43	Lead Paint	9710 Outer Dr	Common		Rear Stairwell	Room	Wall	Plaster	D		Deteriorated	Negative
11874	10/16/2020	13:10:07	Lead Paint	9710 Outer Dr	Common		Rear Stairwell	Room	Baseboard	Wood	D		Deteriorated	Negative
11875	10/16/2020	13:10:35	Lead Paint	9710 Outer Dr	Common		Rear Stairwell	Stair	Stringer	Wood	D		Deteriorated	Negative
11876	10/16/2020	13:11:00	Lead Paint	9710 Outer Dr	Common		Rear Stairwell	Stair	Railing	Metal	С		Deteriorated	Negative
11877	10/16/2020	13:11:30	Lead Paint	9710 Outer Dr	Common		Rear Stairwell	Stair	Treads	Wood	В		Deteriorated	Negative
11878	10/16/2020	13:12:04	Lead Paint	9710 Outer Dr	Common		Rear Stairwell	Stair	Risers	Wood	A		Deteriorated	Positive
11879	10/16/2020	13:12:31	Lead Paint	9710 Outer Dr	Common		Rear Stairwell	Trim		Wood	В		Deteriorated	Negative
11880	10/16/2020	13:12:55	Lead Paint	9710 Outer Dr	Common		Rear Stairwell	Trim		Wood	A		Deteriorated	Negative
11881	10/16/2020	13:13:43	Lead Paint	9710 Outer Dr	Common		Rear Stairwell	Door		Wood	С		Deteriorated	Negative
11882	10/16/2020	13:14:03	Lead Paint	9710 Outer Dr	Common		Rear Stairwell	Door		Metal	С		Deteriorated	Negative
11883	10/16/2020	13:14:22	Lead Paint	9710 Outer Dr	Common		Rear Stairwell	Door	Casing	Metal	С		Deteriorated	Negative
11884	10/16/2020	13:14:52	Lead Paint	9710 Outer Dr	Common		Rear Stairwell	Door	Jamb	Wood	С		Deteriorated	Positive
11885	10/16/2020	13:15:39	Lead Paint	9710 Outer Dr	Common		Rear Stairwell	Room	Ceiling	Wood	A		Deteriorated	Positive
11886	10/16/2020	13:16:07	Lead Paint	9710 Outer Dr	Common		Rear Stairwell	Room	Wall	Wood	D		Deteriorated	Positive
11887	10/16/2020	13:16:37	Lead Paint	9710 Outer Dr	Common		Rear Stairwell	Room	Ceiling	Plaster	Α		Deteriorated	Negative
11888	10/16/2020	13:17:33	Lead Paint	9710 Outer Dr	Common	2	nd Floor Hallwa	Room	Wall	Plaster	Α		Intact	Negative
11889	10/16/2020	13:17:58	Lead Paint	9710 Outer Dr	Common	2	nd Floor Hallwa	Room	Wall	Plaster	В		Intact	Negative
11890	10/16/2020	13:18:19	Lead Paint	9710 Outer Dr	Common	2	nd Floor Hallwa	Room	Wall	Plaster	С		Intact	Negative
11891	10/16/2020	13:18:38	Lead Paint	9710 Outer Dr	Common	2	nd Floor Hallwa	Room	Wall	Plaster	D		Intact	Negative
11892	10/16/2020	13:19:00	Lead Paint	9710 Outer Dr	Common	2	nd Floor Hallwa	Room	Wall	Wood	D		Intact	Negative
11893	10/16/2020	13:19:21	Lead Paint	9710 Outer Dr	Common	2	nd Floor Hallwa	Room	Baseboard	Wood	D		Intact	Negative
11894	10/16/2020	13:19:48	Lead Paint	9710 Outer Dr	Common	2	nd Floor Hallwa	Door	Casing	Wood	D		Deteriorated	Negative
11895	10/16/2020	13:20:11	Lead Paint	9710 Outer Dr	Common	2	nd Floor Hallwa	Closet	Door	Wood	В		Deteriorated	Negative
11896	10/16/2020	13:20:39	Lead Paint	9710 Outer Dr	Common	2	nd Floor Hallwa	Closet	Casing	Wood	В		Intact	Negative
11897	10/16/2020	13:21:10	Lead Paint	9710 Outer Dr	Common		nd Floor Hallwa	Room	Ceiling	Plaster	С		Intact	Negative
11898	10/16/2020	13:22:09	Lead Paint	9710 Outer Dr	Common		Front Stairwell	Room	Wall	Plaster	A		Intact	Negative
11899	10/16/2020	13:22:37	Lead Paint	9710 Outer Dr	Common		Front Stairwell	Room	Wall	Plaster	В		Intact	Negative
11900	10/16/2020	13:23:12	Lead Paint	9710 Outer Dr	Common		Front Stairwell	Room	Wall	Concrete	c		Intact	Negative
11901	10/16/2020	13:23:35	Lead Paint	9710 Outer Dr	Common		Front Stairwell	Room	Wall	Concrete	D		Intact	Negative
11902	10/16/2020	13:24:05	Lead Paint	9710 Outer Dr	Common		Front Stairwell	Closet	Door	Wood	A		Intact	Negative
11903	10/16/2020	13:24:26	Lead Paint	9710 Outer Dr 9710 Outer Dr	Common		Front Stairwell	Closet	Casing	Wood	A		Intact	Negative
11903	10/16/2020	13:24:20	Lead Paint	9710 Outer Dr	Common		Front Stairwell	Door	Casiliy	Metal	В		Deteriorated	Negative
	10/10/2020	13:24:54	Lead Paint	9710 Outer Dr 9710 Outer Dr	Common		Front Stairwell	Door	Jamb	Metal	В		Deteriorated	Negative

No.	Date	Time	Type	Building	Unit	Floor	Room	Structure	Member	Substrate	Wall	Location	Conditon	Result
11906	10/16/2020	13:25:42	Lead Paint	9710 Outer Dr	Common		Front Stairwell	Room	Baseboard	Wood	В		Deteriorated	Negative
11907	10/16/2020	13:26:08	Lead Paint	9710 Outer Dr	Common		Front Stairwell	Stair	Stringer	Wood	В		Deteriorated	Negative
11908	10/16/2020	13:26:55	Lead Paint	9710 Outer Dr	Common		Front Stairwell	Railing	N/A	Metal	Ā		Deteriorated	Negative
11909	10/16/2020	13:27:31	Lead Paint	9710 Outer Dr	Common		Front Stairwell	Stair	Newel Post	Metal	A		Deteriorated	Negative
11910	10/16/2020	13:27:58	Lead Paint	9710 Outer Dr	Common		Front Stairwell	Stair	Treads	Wood	A		Intact	Negative
11911	10/16/2020	13:28:20	Lead Paint	9710 Outer Dr	Common		Front Stairwell	Stair	Risers	Wood	A		Intact	Negative
11912	10/16/2020	13:28:46	Lead Paint	9710 Outer Dr	Common		Front Stairwell	Trim	110010	Wood	D		Intact	Negative
11913	10/16/2020	13:29:18	Lead Paint	9710 Outer Dr	Common		Front Stairwell	Radiator	Cover	Metal	A		Intact	Negative
11913	10/16/2020	13:29:41	Lead Paint	9710 Outer Dr	Common		Front Stairwell	Door	Cover	Metal	A		Intact	Negative
11914	10/16/2020	13:30:00	Lead Paint	9710 Outer Dr	Common		Front Stairwell	Door		Wood	A		Intact	Negative
11915	10/16/2020	13:30:00	Lead Paint	9710 Outer Dr	Common		Front Stairwell	Door	Casing	Wood	A		Deteriorated	Negative
11910	10/16/2020	13:30:24	Lead Paint	9710 Outer Dr	Common		Front Stairwell		Jamb	Wood	A			•
		13:30:54						Door		Wood			Deteriorated	Negative
11918	10/16/2020		Lead Paint	9710 Outer Dr	Common		Front Stairwell	Window	Frame		A		Intact	Negative
11919	10/16/2020	13:32:04	Lead Paint	9710 Outer Dr	Common		Front Stairwell	Window	Casing	Metal	A		Intact	Negative
11920	10/16/2020	13:32:34	Lead Paint	9710 Outer Dr	Common		Front Stairwell	Room	Ceiling	Plaster	A		Intact	Negative
11921	10/16/2020	13:34:40	Lead Paint	9710 Outer Dr	Common		1st Floor Hallwa	Room	Wall	Concrete	A		Intact	Negative
11922	10/16/2020	13:35:09	Lead Paint	9710 Outer Dr	Common		1st Floor Hallwa	Room	Wall	Concrete	В		Intact	Negative
11923	10/16/2020	13:35:31	Lead Paint	9710 Outer Dr	Common		1st Floor Hallwa	Room	Wall	Concrete	С		Intact	Negative
11924	10/16/2020	13:35:55	Lead Paint	9710 Outer Dr	Common		1st Floor Hallwa	Room	Wall	Concrete	D		Intact	Negative
11925	10/16/2020	13:36:21	Lead Paint	9710 Outer Dr	Common		1st Floor Hallwa	Room	Wall	Wood	D		Intact	Negative
11926	10/16/2020	13:36:44	Lead Paint	9710 Outer Dr	Common		1st Floor Hallwa	Room	Baseboard	Wood	D		Deteriorated	Negative
11927	10/16/2020	13:37:13	Lead Paint	9710 Outer Dr	Common		1st Floor Hallwa	Door		Metal	Α		Deteriorated	Negative
11928	10/16/2020	13:37:38	Lead Paint	9710 Outer Dr	Common		1st Floor Hallwa	Door	Casing	Wood	A		Deteriorated	Negative
11929	10/16/2020	13:38:03	Lead Paint	9710 Outer Dr	Common		1st Floor Hallwa	Door	Jamb	Wood	A		Deteriorated	Negative
11930	10/16/2020	13:38:34	Lead Paint	9710 Outer Dr	Common		1st Floor Hallwa	Electric Panel	Door	Metal	А		Deteriorated	Negative
11931	10/16/2020	13:39:18	Lead Paint	9710 Outer Dr	Common		1st Floor Hallwa	Closet	Door	Wood	D		Intact	Negative
11932	10/16/2020	13:39:41	Lead Paint	9710 Outer Dr	Common		1st Floor Hallwa	Closet	Casing	Wood	D		Deteriorated	Negative
11933	10/16/2020	13:40:09	Lead Paint	9710 Outer Dr	Common		1st Floor Hallwa	Door		Wood	D		Deteriorated	Negative
11934	10/16/2020	13:40:30	Lead Paint	9710 Outer Dr	Common		1st Floor Hallwa	Door	Casing	Wood	D		Deteriorated	Negative
11935	10/16/2020	13:41:02	Lead Paint	9710 Outer Dr	Common		1st Floor Hallwa	Pipe	Horizontal	Metal	С		Intact	Negative
11936	10/16/2020	13:41:32	Lead Paint	9710 Outer Dr	Common		1st Floor Hallwa	Room	Ceiling	Concrete	Α		Intact	Negative
11937	10/16/2020	13:42:49	Lead Paint	9710 Outer Dr	Common		Laundry Room	Room	Wall	Plaster	A		Intact	Negative
11938	10/16/2020	13:43:10	Lead Paint	9710 Outer Dr	Common		Laundry Room	Room	Wall	Plaster	В		Intact	Negative
11939	10/16/2020	13:43:31	Lead Paint	9710 Outer Dr	Common		Laundry Room	Room	Wall	Plaster	С		Intact	Negative
11940	10/16/2020	13:43:58	Lead Paint	9710 Outer Dr	Common		Laundry Room	Room	Wall	Concrete	D		Deteriorated	Negative
11941	10/16/2020	13:44:32	Lead Paint	9710 Outer Dr	Common		Laundry Room	Window	Casing	Metal	D		Deteriorated	Negative
11942	10/16/2020	13:45:05	Lead Paint	9710 Outer Dr	Common		Laundry Room	Window	Lintel	Metal	D		Intact	Negative
11943	10/16/2020	13:45:33	Lead Paint	9710 Outer Dr	Common		Laundry Room	Pipe	Horizontal	Metal	D		Intact	Negative
11944	10/16/2020	13:46:02	Lead Paint	9710 Outer Dr	Common		Laundry Room	Cabinets	Door	Wood	А		Intact	Negative
11945	10/16/2020	13:46:30	Lead Paint	9710 Outer Dr	Common		Laundry Room	Room	Baseboard	Wood	А		Deteriorated	Positive
11946	10/16/2020	13:47:01	Lead Paint	9710 Outer Dr	Common		Laundry Room	Radiator	Cover	Metal	D		Deteriorated	Positive
11947	10/16/2020	13:47:48	Lead Paint	9710 Outer Dr	Common		Laundry Room	I-Beam	N/A	Metal	В		Intact	Negative
11948	10/16/2020	13:48:33	Lead Paint	9710 Outer Dr	Common		Laundry Room	Door		Wood	c		Deteriorated	Negative
11949	10/16/2020	13:48:59	Lead Paint	9710 Outer Dr	Common		Laundry Room	Door	Casing	Wood	č		Intact	Positive
11950	10/16/2020	13:49:22	Lead Paint	9710 Outer Dr	Common		Laundry Room	Door	Jamb	Wood	č		Deteriorated	Positive
11951	10/16/2020	13:49:55	Lead Paint	9710 Outer Dr	Common		Laundry Room	Closet	Casing	Wood	c		Intact	Positive
11952	10/16/2020	13:50:23	Lead Paint	9710 Outer Dr	Common		Laundry Room	Closet	Shelf Support	Wood	c		Deteriorated	Positive
11952	10/16/2020	13:50:23	Lead Paint	9710 Outer Dr	Common		Laundry Room	Closet	Wall	Wood	c		Deteriorated	Negative
11953	10/16/2020	13:50:55	Lead Paint	9710 Outer Dr	Common		Laundry Room	Closet	Wall	Plaster	c		Deteriorated	Negative
11954	10/16/2020	13:52:10	Lead Paint	9710 Outer Dr	Common		Laundry Room	Column		Metal	c		Intact	•
							,							Negative
11956	10/16/2020	13:52:36	Lead Paint	9710 Outer Dr	Common		Laundry Room	Trim	Cailing	Wood	B C		Intact	Negative
11957 11958	10/16/2020	13:53:15	Lead Paint	9710 Outer Dr	Common		Laundry Room	Room	Ceiling	Plaster			Intact	Negative
	10/16/2020	13:54:00	Lead Paint	9710 Outer Dr	Jrying Room		Laundry Room	Room	Wall	Plaster	A		Intact	Negative

No.	Date	Time	Туре	Building	Unit	Floor	Room	Structure	Member	Substrate	Wall	Location	Conditon	Result
11959	10/16/2020	13:54:28	Lead Paint	9710 Outer Dr	Drying Room		Laundry Room	Room	Wall	Wood	В		Intact	Negative
11960	10/16/2020	13:54:53	Lead Paint	9710 Outer Dr			Laundry Room	Room	Wall	Concrete	С		Deteriorated	Negative
11961	10/16/2020	13:55:12	Lead Paint	9710 Outer Dr			Laundry Room	Room	Wall	Concrete	D		Deteriorated	Negative
11962	10/16/2020	13:55:50	Lead Paint	9710 Outer Dr	, ,		Laundry Room	Shelf Support		Wood	D		Intact	Positive
11963	10/16/2020	13:56:22	Lead Paint	9710 Outer Dr			Laundry Room	Window	Casing	Metal	D		Deteriorated	Negativ
11964	10/16/2020	13:56:52	Lead Paint	9710 Outer Dr	, 0		Laundry Room	Window	Lintel	Metal	D		Intact	Negativ
11965	10/16/2020	13:57:22	Lead Paint	9710 Outer Dr			Laundry Room	Pipe	Horizontal	Metal	D		Intact	Negativ
11966	10/16/2020	13:57:51	Lead Paint	9710 Outer Dr			Laundry Room	Room	Baseboard	Wood	D		Deteriorated	Positive
11967	10/16/2020	13:58:21	Lead Paint	9710 Outer Dr			Laundry Room	Column	Bacoboard	Metal	D		Deteriorated	Negativ
11968	10/16/2020	13:58:59	Lead Paint	9710 Outer Dr	, ,		Laundry Room	I-Beam		Metal	D		Intact	Negativ
11969	10/16/2020	13:59:34	Lead Paint	9710 Outer Dr			Laundry Room	Door		Wood	D		Intact	Negativ
11970	10/16/2020	14:00:05	Lead Paint	9710 Outer Dr	, ,		Laundry Room	Door	Casing	Wood	D		Intact	Negativ
11970	10/16/2020	14:00:00	Lead Paint	9710 Outer Dr			Laundry Room	HVAC	Vent Casing	Wood	B		Intact	Negativ
11971	10/16/2020	14:00:41	Lead Paint	9710 Outer Dr			Laundry Room	HVAC	Vent Casing	Metal	B		Intact	Negativ
11972	10/16/2020	14:01:40	Lead Paint	9710 Outer Dr			Laundry Room	Room	Ceiling	Plaster	B		Intact	Negativ
11973	10/16/2020	14:02:31	Lead Paint	9710 Outer Dr	Bathroom		,	Room	Wall	Plaster	A		Intact	Negativ
11974	10/16/2020	14:02:51	Lead Paint	9710 Outer Dr	Bathroom		Laundry Room Laundry Room	Room	Wall	Plaster	B		Deteriorated	Negativ
11975	10/16/2020	14:02:51	Lead Paint	9710 Outer Dr	Bathroom		Laundry Room	Room	Wall	Plaster	C		Deteriorated	
11970		14:03:14					,				D			Negativ
	10/16/2020		Lead Paint	9710 Outer Dr	Bathroom		Laundry Room	Room	Wall	Concrete	D		Deteriorated	Negativ
11978	10/16/2020	14:04:05	Lead Paint	9710 Outer Dr	Bathroom		Laundry Room	Window	Casing	Metal	D		Deteriorated	Negativ
11979	10/16/2020	14:04:31	Lead Paint	9710 Outer Dr	Bathroom		Laundry Room	Window	Lintel	Metal			Intact	Negativ
11980	10/16/2020	14:05:01	Lead Paint	9710 Outer Dr	Bathroom		Laundry Room	Room	Baseboard	Wood	С		Deteriorated	Positiv
11981	10/16/2020	14:05:30	Lead Paint	9710 Outer Dr	Bathroom		Laundry Room	Door		Wood	A		Intact	Negativ
11982	10/16/2020	14:05:54	Lead Paint	9710 Outer Dr	Bathroom		Laundry Room	Door	Casing	Wood	A		Intact	Positiv
11983	10/16/2020	14:06:23	Lead Paint	9710 Outer Dr	Bathroom		Laundry Room	Pipe	Horizontal	Metal	A		Intact	Negativ
11984	10/16/2020	14:08:49	Lead Paint	9710 Outer Dr	ectrical Room		1st Floor Hallwa	Room	Wall	Plaster	A		Intact	Negativ
11985	10/16/2020	14:09:18	Lead Paint	9710 Outer Dr			1st Floor Hallwa	Room	Wall	Concrete	В		Intact	Negativ
11986	10/16/2020	14:09:43	Lead Paint	9710 Outer Dr			1st Floor Hallwa	Room	Wall	Wood	В		Intact	Negativ
11987	10/16/2020	14:10:13	Lead Paint	9710 Outer Dr			1st Floor Hallwa	Room	Wall	Concrete	С		Deteriorated	Negativ
11988	10/16/2020	14:10:40	Lead Paint	9710 Outer Dr			1st Floor Hallwa	Room	Wall	Drywall	D		Deteriorated	Negativ
11989	10/16/2020	14:11:12	Lead Paint	9710 Outer Dr			1st Floor Hallwa	Room	Baseboard	Wood	A		Deteriorated	Positiv
11990	10/16/2020	14:11:39	Lead Paint		ectrical Room		1st Floor Hallwa	Closet	Casing	Wood	A		Deteriorated	Negativ
11991	10/16/2020	14:12:00	Lead Paint	9710 Outer Dr			1st Floor Hallwa	Closet	Jamb	Wood	A		Deteriorated	Negativ
11992	10/16/2020	14:12:22	Lead Paint	9710 Outer Dr			1st Floor Hallwa	Closet	Shelf Support	Wood	A		Deteriorated	Positiv
11993	10/16/2020	14:12:57	Lead Paint	9710 Outer Dr			1st Floor Hallwa	Closet	Wall	Plaster	A		Deteriorated	Negativ
11994	10/16/2020	14:13:27	Lead Paint	9710 Outer Dr	ectrical Room		1st Floor Hallwa	Door	Casing	Wood	Α		Deteriorated	Positiv
11995	10/16/2020	14:14:02	Lead Paint	9710 Outer Dr			1st Floor Hallwa	Room	Ceiling	Plaster	A		Intact	Negativ
11996	10/16/2020	14:14:33	Lead Paint	9710 Outer Dr	ectrical Room		1st Floor Hallwa	Room	Floor	Concrete	Α		Deteriorated	Negativ
11997	10/16/2020	14:15:56	Lead Paint	9710 Outer Dr	Boiler Room		1st Floor Hallwa	Room	Wall	Brick	Α		Deteriorated	Negativ
11998	10/16/2020	14:16:23	Lead Paint	9710 Outer Dr	Boiler Room		1st Floor Hallwa	Room	Wall	Concrete	Α		Deteriorated	Negativ
11999	10/16/2020	14:16:54	Lead Paint	9710 Outer Dr	Boiler Room		1st Floor Hallwa	Room	Wall	Concrete	В		Deteriorated	Negativ
12000	10/16/2020	14:17:15	Lead Paint	9710 Outer Dr	Boiler Room		1st Floor Hallwa	Room	Wall	Concrete	С		Deteriorated	Negativ
12001	10/16/2020	14:18:38	Lead Paint	9710 Outer Dr	Boiler Room		1st Floor Hallwa	Closet	Door	Wood	В		Deteriorated	Negativ
12002	10/16/2020	14:19:13	Lead Paint	9710 Outer Dr	Boiler Room		1st Floor Hallwa	Room	Wall	Concrete	D		Deteriorated	Negati
12003	10/16/2020	14:19:57	Lead Paint	9710 Outer Dr	Boiler Room		1st Floor Hallwa	Column		Metal	С		Deteriorated	Negati
12004	10/16/2020	14:20:36	Lead Paint	9710 Outer Dr			1st Floor Hallwa	Door		Metal	D		Deteriorated	Negativ
12005	10/16/2020	14:20:57	Lead Paint	9710 Outer Dr			1st Floor Hallwa	Door	Casing	Metal	D		Deteriorated	Negativ
12006	10/16/2020	14:21:42	Lead Paint	9710 Outer Dr			1st Floor Hallwa	Pipe	Horizontal	Metal	D		Deteriorated	Negativ
12007	10/16/2020	14:22:06	Lead Paint	9710 Outer Dr			1st Floor Hallwa	I-Beam		Metal	D		Deteriorated	Negati
12008	10/16/2020	14:22:35	Lead Paint	9710 Outer Dr			1st Floor Hallwa	Room	Ceiling	Plaster	D		Intact	Negati
12000	10/16/2020	14:23:04	Lead Paint	9710 Outer Dr			1st Floor Hallwa	Room	Floor	Concrete	D		Deteriorated	Negati
12003	10/16/2020	14:37:36	Lead Paint	9710 Outer Dr			Calibration	Room	Floor	Concrete	D		Deteriorated	Positiv
	10/10/2020	17.07.00	Leau Faiill	JI TO OULEI DI			Campiation	Room	1 1001	CONCIECE	U		Detentiated	1 051117

No.	Date	Time	Туре	Building	Unit	Floor	Room	Structure	Member	Substrate	Wall	Location	Conditon	Result
12012	10/16/2020	14:38:32	Lead Paint	9710 Outer Dr			Calibration	Room	Floor	Concrete	D		Deteriorated	Positive
12013	10/16/2020	14:40:09	Lead Paint	9710 Outer Dr			Foyer	Door		Metal	Α		Deteriorated	Negative
12014	10/16/2020	14:40:31	Lead Paint	9710 Outer Dr	Boiler Room		Foyer	Door	Casing	Wood	Α		Deteriorated	Negative
12015	10/16/2020	14:40:58	Lead Paint	9710 Outer Dr			Foyer	Door	Jamb	Wood	Α		Deteriorated	Negative
12016	10/16/2020	14:41:25	Lead Paint	9710 Outer Dr	Boiler Room		Foyer	Window	Casing	Wood	Α		Deteriorated	Negative
12017	10/16/2020	14:41:50	Lead Paint	9710 Outer Dr	Boiler Room		Foyer	Window	Frame	Wood	Α		Deteriorated	Negative
12018	10/16/2020	14:42:18	Lead Paint	9710 Outer Dr	Boiler Room		Foyer	Door		Wood	С		Deteriorated	Negative
12019	10/16/2020	14:42:47	Lead Paint	9710 Outer Dr	Common		Foyer	Door	Casing	Wood	С		Deteriorated	Negative
12020	10/16/2020	14:43:22	Lead Paint	9710 Outer Dr	Common		Foyer	Access Panel	Door	Metal	С		Deteriorated	Negative
12021	10/16/2020	14:44:10	Lead Paint	9710 Outer Dr	Common		Foyer	Room	Crown Molding	Wood	Α		Intact	Negative
12022	10/16/2020	14:44:41	Lead Paint	9710 Outer Dr	Common		Foyer	Room	Ceiling	Plaster	Α		Intact	Negative
12023	10/16/2020	14:45:28	Lead Paint	9710 Outer Dr	Exterior		Building	Door		Wood	Α		Deteriorated	Negative
12024	10/16/2020	14:45:59	Lead Paint	9710 Outer Dr	Exterior		Building	Door	Jamb	Wood	Α		Deteriorated	Positive
12025	10/16/2020	14:46:19	Lead Paint	9710 Outer Dr	Exterior		Building	Door	Casing	Wood	Α		Deteriorated	Positive
12026	10/16/2020	14:47:37	Lead Paint	9710 Outer Dr	Exterior		Building	Window	Lintel	Metal	Α	1	Deteriorated	Positive
12027	10/16/2020	14:48:15	Lead Paint	9710 Outer Dr	Exterior		Building	Window	Casing	Wood	Α	1	Deteriorated	Positive
12028	10/16/2020	14:48:59	Lead Paint	9710 Outer Dr	Exterior		Building	Downspout		Metal	Α		Deteriorated	Positive
12029	10/16/2020	14:49:24	Lead Paint	9710 Outer Dr	Exterior		Building	Pipe		Metal	Α		Deteriorated	Positive
12030	10/16/2020	14:50:19	Lead Paint	9710 Outer Dr	Exterior		Building	Window	Lintel	Metal	В		Deteriorated	Positive
12031	10/16/2020	14:50:58	Lead Paint	9710 Outer Dr	Exterior		Building	Window	Casing	Wood	В		Deteriorated	Positive
12032	10/16/2020	14:51:26	Lead Paint	9710 Outer Dr	Exterior		Building	Window	Sill	Wood	В		Deteriorated	Positive
12033	10/16/2020	14:51:48	Lead Paint	9710 Outer Dr	Exterior		Building	Window	Sash	Wood	В		Deteriorated	Positive
12034	10/16/2020	14:52:39	Lead Paint	9710 Outer Dr	Exterior		Building	Fascia		Wood	В		Deteriorated	Negative
12035	10/16/2020	14:53:06	Lead Paint	9710 Outer Dr	Exterior		Building	Soffit		Wood	В		Deteriorated	Negative
12036	10/16/2020	14:53:58	Lead Paint	9710 Outer Dr	Exterior		Building	Door		Metal	С	1	Deteriorated	Negative
12037	10/16/2020	14:54:17	Lead Paint	9710 Outer Dr	Exterior		Building	Door	Casing	Metal	С	1	Deteriorated	Negative
12038	10/16/2020	14:55:16	Lead Paint	9710 Outer Dr	Exterior		Building	Window	Casing	Wood	С	2	Deteriorated	Positive
12039	10/16/2020	14:55:52	Lead Paint	9710 Outer Dr	Exterior		Building	Door		Wood	С	2	Deteriorated	Positive
12040	10/16/2020	14:56:16	Lead Paint	9710 Outer Dr	Exterior		Building	Door	Casing	Wood	С	2	Deteriorated	Positive
12041	10/16/2020	14:57:00	Lead Paint	9710 Outer Dr	Exterior		Building	Porch	Ceiling	Metal	С		Deteriorated	Positive
12042	10/16/2020	14:58:00	Lead Paint	9710 Outer Dr	Exterior		Building	Window	Casing	Wood	D	1	Deteriorated	Positive
12043	10/16/2020	14:58:21	Lead Paint	9710 Outer Dr	Exterior		Building	Window	Sill	Wood	D	1	Deteriorated	Negative
12044	10/16/2020	14:58:48	Lead Paint	9710 Outer Dr	Exterior		Building	Window	Sill	Wood	D	1	Deteriorated	Negative
12045	10/16/2020	14:59:51	Lead Paint	9710 Outer Dr	Exterior		Garage (Exterior	Door		Metal	Α		Deteriorated	Negative
12046	10/16/2020	15:00:11	Lead Paint	9710 Outer Dr	Exterior		Garage (Exterior	Door	Casing	Metal	Α		Deteriorated	Negative
12047	10/16/2020	15:00:32	Lead Paint	9710 Outer Dr	Exterior		Garage (Exterior	Door	Lintel	Metal	Α		Deteriorated	Negative
12048	10/16/2020	15:01:11	Lead Paint	9710 Outer Dr	Exterior		Garage (Exterior	Window	Casing	Metal	Α		Deteriorated	Negative
12049	10/16/2020	15:01:34	Lead Paint	9710 Outer Dr	Exterior		Garage (Exterior	Window	Lintel	Metal	Α		Deteriorated	Negative
12050	10/16/2020	15:02:14	Lead Paint	9710 Outer Dr	Exterior		Garage (Exterior	Door		Metal	В		Deteriorated	Negative
12051	10/16/2020	15:02:35	Lead Paint	9710 Outer Dr	Exterior		Garage (Exterior	Door	Casing	Wood	В		Deteriorated	Negative
12052	10/16/2020	15:03:08	Lead Paint	9710 Outer Dr	Exterior		Garage (Exterior	Door	Lintel	Metal	В		Deteriorated	Negative
12053	10/16/2020	15:06:04	Lead Paint	9710 Outer Dr	Exterior		Calibration							Positive
12054	10/16/2020	15:06:32	Lead Paint	9710 Outer Dr	Exterior		Calibration							Positive
12055	10/16/2020	15:07:00	Lead Paint	9710 Outer Dr	Exterior		Calibration							Positive

No.	Date	Time	Туре	Floor	Room	Structure	Member	Substrate	Wall	Location	Conditon	Result
10254	10/14/2020	12:01:31	Lead Paint		Calibration							Positive
10255	10/14/2020	12:02:00	Lead Paint		Calibration							Positive
10256	10/14/2020	12:02:28	Lead Paint		Calibration							Positive
10257	10/14/2020	12:07:44	Lead Paint	Basement	Basement	Room	Wall	Concrete	А		Deteriorated	Negative
10258	10/14/2020	12:08:06	Lead Paint	Basement	Basement	Room	Wall	Concrete	В		Deteriorated	Negative
10259	10/14/2020	12:08:33	Lead Paint	Basement	Basement	Room	Wall	Concrete	С		Deteriorated	Negative
10260	10/14/2020	12:08:54	Lead Paint	Basement	Basement	Room	Wall	Concrete	D		Deteriorated	Negative
10261	10/14/2020	12:09:36	Lead Paint	Basement	Basement	Closet	Door	Wood	В		Deteriorated	Negative
10262	10/14/2020	12:12:33	Lead Paint	Basement	Basement Bathroom	Door		Wood	В		Deteriorated	Negative
10263	10/14/2020	12:13:33	Lead Paint	Basement	Basement	I-Beam	N/A	Metal	С		Intact	Negative
10264	10/14/2020	12:14:07	Lead Paint	Basement	Basement	Column		Metal	С		Intact	Negative
10265	10/14/2020	12:14:40	Lead Paint	Basement	Basement	Room	Floor	Concrete	С		Deteriorated	Negative
10266	10/14/2020	12:15:27	Lead Paint	Basement	Basement Bathroom	Room	Wall	Wood	А		Deteriorated	Negative
10267	10/14/2020	12:16:05	Lead Paint	Basement	Basement Bathroom	Room	Wall	Concrete	В		Deteriorated	Negative
10268	10/14/2020	12:16:28	Lead Paint	Basement	Basement Bathroom	Room	Wall	Wood	С		Deteriorated	Negative
	10/14/2020	12:17:01	Lead Paint	Basement	Basement Bathroom	Room	Wall	Wood	D		Deteriorated	Negative
	10/14/2020	12:17:43	Lead Paint	Basement	Basement Bathroom	Cabinets	Frame	Wood	А		Deteriorated	Negative
	10/14/2020	12:18:11	Lead Paint	Basement	Basement Bathroom	Pipe	Vertical	Metal	A		Deteriorated	Negative
	10/14/2020	12:18:42	Lead Paint	Basement	Basement Bathroom	Window	Casing	Metal	В		Deteriorated	Negative
	10/14/2020	12:19:12	Lead Paint	Basement	Basement Bathroom	Window	Casing	Wood	В		Intact	Negative
	10/14/2020	12:20:10	Lead Paint	Basement	Basement Stairwell	Room	Wall	Plaster	Ā		Intact	Negative
	10/14/2020	12:20:29	Lead Paint	Basement	Basement Stairwell	Room	Wall	Plaster	В		Intact	Negative
	10/14/2020	12:20:54	Lead Paint	Basement	Basement Stairwell	Room	Wall	Plaster	Č		Deteriorated	Negative
	10/14/2020	12:21:18	Lead Paint	Basement	Basement Stairwell	Room	Wall	Plaster	D		Deteriorated	Negative
	10/14/2020	12:21:56	Lead Paint	Basement	Basement Stairwell	Trim	N/A	Wood	D		Deteriorated	Negative
	10/14/2020	12:22:34	Lead Paint	Basement	Basement Stairwell	Stair	Stringer	Wood	D		Deteriorated	Positive
	10/14/2020	12:23:17	Lead Paint	Basement	Basement Stairwell	Room	Wall	Wood	В		Deteriorated	Negative
	10/14/2020	12:23:55	Lead Paint	Basement	Basement Stairwell	Door		Wood	В		Deteriorated	Negative
	10/14/2020	12:23:33	Lead Paint	Basement	Basement Stairwell	Door	Casing	Wood	B		Deteriorated	Negative
	10/14/2020	12:25:21	Lead Paint	Basement	Basement Stairwell	Door	Jamb	Wood	В		Deteriorated	Positive
	10/14/2020	12:25:55	Lead Paint	Basement	Basement Stairwell	Door		Wood	D		Intact	
	10/14/2020	12:25:55	Lead Paint			Door	Casing	Wood	D			Negative
				Basement	Basement Stairwell		Jamb		D		Intact	Negative
	10/14/2020	12:26:47	Lead Paint	Basement	Basement Stairwell	Stair	Railing	Wood Plaster	D		Deteriorated	Negative
	10/14/2020	12:27:20	Lead Paint	Basement	Basement Stairwell	Room	Ceiling				Deteriorated	Negative
	10/14/2020	12:28:02	Lead Paint	1st Floor	Kitchen	Room	Wall	Plaster	A		Intact	Negative
	10/14/2020	12:28:21	Lead Paint	1st Floor	Kitchen	Room	Wall	Plaster	В		Intact	Negative
	10/14/2020	12:28:48	Lead Paint	1st Floor	Kitchen	Room	Wall	Plaster	С		Intact	Negative
	10/14/2020	12:29:19	Lead Paint	1st Floor	Kitchen	Room	Wall	Plaster	D		Deteriorated	Negative
	10/14/2020	12:29:53	Lead Paint	1st Floor	Kitchen	Trim		Wood	D		Deteriorated	Negative
	10/14/2020	12:30:22	Lead Paint	1st Floor	Kitchen	Room	Baseboard	Wood	D		Deteriorated	Negative
	10/14/2020	12:30:50	Lead Paint	1st Floor	Kitchen	Vent	N/A	Metal	D		Deteriorated	Negative
	10/14/2020	12:31:21	Lead Paint	1st Floor	Kitchen	Door	Casing	Wood	D		Deteriorated	Negative
	10/14/2020	12:32:00	Lead Paint	1st Floor	Kitchen	Door	Jamb	Wood	D		Deteriorated	Negative
	10/14/2020	12:32:38	Lead Paint	1st Floor	Kitchen	Door	Casing	Wood	В		Deteriorated	Negative
	10/14/2020	12:33:06	Lead Paint	1st Floor	Kitchen	Window	Casing	Wood	В		Deteriorated	Negative
	10/14/2020	12:33:28	Lead Paint	1st Floor	Kitchen	Window	Sill	Wood	В		Deteriorated	Negative
	10/14/2020	12:33:53	Lead Paint	1st Floor	Kitchen	Cabinets	Door	Wood	В		Deteriorated	Negative
	10/14/2020	12:34:35	Lead Paint	1st Floor	Kitchen	Room	Ceiling	Plaster	С		Intact	Negative
	10/14/2020	12:37:45	Lead Paint	1st Floor	Kitchen	Room	Ceiling	Plaster	С		Intact	Negative
		12:38:38	Lead Paint	1st Floor	Kitchen	Room	Wall	Plaster	Α		Intact	Negative
	10/14/2020				T atomon						interot	5
	10/14/2020 10/14/2020	12:39:02	Lead Paint	1st Floor	Kitchen	Room	Wall	Plaster	В		Deteriorated	Negative
10304								Plaster Drywall	B C			•

No.	Date	Time	Туре	Floor	Room	Structure	Member	Substrate	Wall	Location	Conditon	Result
10307	10/14/2020	12:40:27	Lead Paint	1st Floor	Kitchen	Room	Baseboard	Wood	D		Deteriorated	Negative
10308	10/14/2020	12:40:56	Lead Paint	1st Floor	Kitchen	Window	Casing	Wood	С		Deteriorated	Negative
10309	10/14/2020	12:41:17	Lead Paint	1st Floor	Kitchen	Window	Sill	Wood	С		Deteriorated	Negative
10310	10/14/2020	12:41:49	Lead Paint	1st Floor	Kitchen	Window	Sash	Wood	С		Deteriorated	Negative
10311	10/14/2020	12:42:16	Lead Paint	1st Floor	Kitchen	Closet	Door	Wood	В		Intact	Negative
	10/14/2020	12:42:39	Lead Paint	1st Floor	Kitchen	Closet	Casing	Wood	В		Intact	Negative
10313	10/14/2020	12:43:00	Lead Paint	1st Floor	Kitchen	Closet	Wall	Drywall	В		Intact	Negative
	10/14/2020	12:43:34	Lead Paint	1st Floor	Kitchen	Room	Ceiling	Wood	В		Deteriorated	Negative
	10/14/2020	12:44:31	Lead Paint	1st Floor	Dining Room	Room	Wall	Plaster	Ā		Deteriorated	Negative
	10/14/2020	12:44:52	Lead Paint	1st Floor	Dining Room	Room	Wall	Plaster	В		Deteriorated	Negative
	10/14/2020	12:45:12	Lead Paint	1st Floor	Dining Room	Room	Wall	Plaster	č		Deteriorated	Negative
	10/14/2020	12:45:33	Lead Paint	1st Floor	Dining Room	Room	Wall	Plaster	D		Deteriorated	Negative
	10/14/2020	12:46:18	Lead Paint	1st Floor	Dining Room	Room	Baseboard	Wood	D		Intact	Negative
	10/14/2020	12:46:43	Lead Paint	1st Floor	Dining Room	Window	Casing	Wood	D		Intact	Negative
	10/14/2020	12:47:17	Lead Paint	1st Floor	Dining Room	Room	Ceiling	Wood	D		Deteriorated	Negative
	10/14/2020	12:48:12	Lead Paint	1st Floor		Room	Wall	Plaster	A		Deteriorated	
	10/14/2020				Dining Room		Wall		A			Negative
10323		12:48:42	Lead Paint	1st Floor	Dining Room	Room		Plaster Plaster	B		Deteriorated	Negative
	10/14/2020	12:49:03	Lead Paint	1st Floor	Dining Room	Room	Wall				Deteriorated	Negative
	10/14/2020	12:49:24	Lead Paint	1st Floor	Dining Room	Room	Wall	Plaster	С		Deteriorated	Negative
	10/14/2020	12:49:44	Lead Paint	1st Floor	Dining Room	Room	Wall	Plaster	D		Deteriorated	Negative
10327	10/14/2020	12:50:13	Lead Paint	1st Floor	Dining Room	Window	Casing	Wood	D		Intact	Negative
	10/14/2020	12:50:37	Lead Paint	1st Floor	Dining Room	Window	Jamb	Wood	D		Deteriorated	Positive
	10/14/2020	12:51:10	Lead Paint	1st Floor	Dining Room	Window	Frame	Wood	D		Deteriorated	Positive
	10/14/2020	12:51:45	Lead Paint	1st Floor	Dining Room	Room	Chair Rail	Wood	D		Intact	Negative
	10/14/2020	12:52:06	Lead Paint	1st Floor	Dining Room	Room	Baseboard	Wood	D		Intact	Negative
		12:52:42	Lead Paint	1st Floor	Dining Room	Door	Casing	Wood	В		Intact	Negative
	10/14/2020	12:53:23	Lead Paint	1st Floor	Dining Room	Room	Crown Molding	Wood	С		Intact	Negative
10334	10/14/2020	12:53:49	Lead Paint	1st Floor	Dining Room	Room	Ceiling	Plaster	С		Intact	Negative
	10/14/2020	12:54:38	Lead Paint	1st Floor	Living Room	Room	Wall	Plaster	A		Intact	Negative
	10/14/2020	12:54:58	Lead Paint	1st Floor	Living Room	Room	Wall	Plaster	В		Intact	Negative
10337	10/14/2020	12:55:19	Lead Paint	1st Floor	Living Room	Room	Wall	Plaster	С		Intact	Negative
10338	10/14/2020	12:55:40	Lead Paint	1st Floor	Living Room	Room	Wall	Plaster	D		Intact	Negative
10339	10/14/2020	12:56:10	Lead Paint	1st Floor	Living Room	Fire Place	Mantle	Wood	D		Intact	Negative
10340	10/14/2020	12:56:38	Lead Paint	1st Floor	Living Room	Window	Casing	Wood	D		Intact	Negative
10341	10/14/2020	12:57:02	Lead Paint	1st Floor	Living Room	Window	Casing	Wood	A		Intact	Negative
10342	10/14/2020	12:57:25	Lead Paint	1st Floor	Living Room	Room	Baseboard	Wood	А		Intact	Negative
10343	10/14/2020	12:57:59	Lead Paint	1st Floor	Living Room	Door		Wood	А		Intact	Negative
10344	10/14/2020	12:58:19	Lead Paint	1st Floor	Living Room	Door	Casing	Wood	А		Intact	Negative
10345	10/14/2020	12:58:55	Lead Paint	1st Floor	Living Room	Room	Crown Molding	Wood	А		Intact	Negative
10346	10/14/2020	12:59:19	Lead Paint	1st Floor	Living Room	Room	Ceiling	Plaster	А		Intact	Negative
10347	10/14/2020	12:59:48	Lead Paint	1st Floor	Foyer	Room	Wall	Plaster	А		Intact	Negative
10348	10/14/2020	13:00:13	Lead Paint	1st Floor	Foyer	Room	Wall	Plaster	В		Deteriorated	Negative
10349	10/14/2020	13:00:34	Lead Paint	1st Floor	Foyer	Room	Wall	Plaster	С		Deteriorated	Negative
	10/14/2020	13:00:55	Lead Paint	1st Floor	Foyer	Room	Wall	Plaster	D		Deteriorated	Negative
	10/14/2020	13:01:22	Lead Paint	1st Floor	Foyer	Closet	Door	Wood	D		Deteriorated	Negative
	10/14/2020	13:01:43	Lead Paint	1st Floor	Foyer	Closet	Casing	Wood	D		Deteriorated	Negative
10353	10/14/2020	13:02:12	Lead Paint	1st Floor	Foyer	Closet	Shelf Support	Wood	D		Deteriorated	Negative
10354	10/14/2020	13:02:36	Lead Paint	1st Floor	Foyer	Closet	Wall	Plaster	D		Intact	Negative
	10/14/2020	13:03:14	Lead Paint	1st Floor	Foyer	Room	Baseboard	Wood	В		Intact	Negative
	10/14/2020	13:03:39	Lead Paint	1st Floor	Foyer	Door	Duschould	Wood	A		Intact	Negative
10350	10/14/2020	13:03:57	Lead Paint	1st Floor	Foyer	Door	Casing	Wood	A		Intact	Negative
10357	10/14/2020	13:04:49	Lead Paint	1st Floor	Foyer	Room	Ceiling	Plaster	A		Intact	Negative
					,		U		A			•
10359	10/14/2020	13:06:08	Lead Paint	2nd Floor	Stairwell	Room	Wall	Plaster	A		Intact	Negative

No.	Date	Time	Туре	Floor	Room	Structure	Member	Substrate	Wall	Location	Conditon	Result
10360	10/14/2020	13:06:29	Lead Paint	2nd Floor	Stairwell	Room	Wall	Plaster	В		Intact	Negative
10361	10/14/2020	13:06:51	Lead Paint	2nd Floor	Stairwell	Room	Wall	Plaster	С		Intact	Negative
10362	10/14/2020	13:07:11	Lead Paint	2nd Floor	Stairwell	Room	Wall	Plaster	D		Intact	Negative
10363	10/14/2020	13:07:36	Lead Paint	2nd Floor	Stairwell	Room	Baseboard	Wood	С		Intact	Negative
	10/14/2020	13:08:02	Lead Paint	2nd Floor	Stairwell	Window	Casing	Wood	В		Intact	Negative
	10/14/2020	13:08:34	Lead Paint	2nd Floor	Stairwell	Stair	Treads	Wood	В		Intact	Negative
	10/14/2020	13:08:59	Lead Paint	2nd Floor	Stairwell	Stair	Risers	Wood	c		Intact	Negative
	10/14/2020	13:09:22	Lead Paint	2nd Floor	Stairwell	Stair	Stringer	Wood	D		Intact	Negative
10368	10/14/2020	13:09:44	Lead Paint	2nd Floor	Stairwell	Stair	Railing	Wood	D		Intact	Negative
10369	10/14/2020	13:10:02	Lead Paint	2nd Floor	Stairwell	Stair	Railing	Wood	D		Intact	Negative
10370	10/14/2020	13:10:25	Lead Paint	2nd Floor	Stairwell	Stair	Railing	Metal	D		Deteriorated	Negative
10370	10/14/2020	13:11:07	Lead Paint	2nd Floor	Stairwell	Door	Jamb	Wood	D		Intact	Negative
	10/14/2020	13:12:42	Lead Paint	2nd Floor	Stairwell	Room	Ceiling	Plaster	D		Intact	Negative
10372	10/14/2020	13:13:32	Lead Paint	2nd Floor	Hallway	Room	Wall	Plaster	A		Intact	Negative
	10/14/2020	13:13:54	Lead Paint	2nd Floor	,			Plaster	В		Intact	
	10/14/2020	13:14:14	Lead Paint	2nd Floor 2nd Floor	Hallway	Room	Wall Wall		C			Negative
					Hallway	Room		Plaster	D		Intact	Negative
10376	10/14/2020	13:14:46	Lead Paint	2nd Floor	Hallway	Room	Wall	Plaster		0	Intact	Negative
	10/14/2020	13:15:23	Lead Paint	2nd Floor	Hallway	Door	0	Wood	A	2	Intact	Negative
10378	10/14/2020	13:15:45	Lead Paint	2nd Floor	Hallway	Door	Casing	Wood	A	2	Intact	Negative
10379	10/14/2020	13:16:18	Lead Paint	2nd Floor	Hallway	Closet	Door	Wood	D		Intact	Negative
10380	10/14/2020	13:16:39	Lead Paint	2nd Floor	Hallway	Closet	Casing	Wood	D		Intact	Negative
10381	10/14/2020	13:17:02	Lead Paint	2nd Floor	Hallway	Closet	Shelf	Wood	D		Intact	Positive
	10/14/2020	13:17:34	Lead Paint	2nd Floor	Hallway	Closet	Wall	Plaster	D		Intact	Positive
10383	10/14/2020	13:18:35	Lead Paint	2nd Floor	Hallway	Room	Baseboard	Wood	A		Intact	Negative
	10/14/2020	13:19:08	Lead Paint	2nd Floor	Hallway	Room	Ceiling	Plaster	A		Intact	Negative
	10/14/2020	13:19:42	Lead Paint	2nd Floor	Bathroom	Room	Wall	Plaster	A		Intact	Negative
	10/14/2020	13:20:11	Lead Paint	2nd Floor	Bathroom	Room	Wall	Plaster	В		Intact	Negative
10387	10/14/2020	13:20:31	Lead Paint	2nd Floor	Bathroom	Room	Wall	Plaster	С		Intact	Negative
10388	10/14/2020	13:20:51	Lead Paint	2nd Floor	Bathroom	Room	Wall	Plaster	D		Intact	Negative
10389	10/14/2020	13:21:17	Lead Paint	2nd Floor	Bathroom	Door		Wood	A		Intact	Negative
10390	10/14/2020	13:21:37	Lead Paint	2nd Floor	Bathroom	Door	Casing	Wood	A		Intact	Negative
10391	10/14/2020	13:22:15	Lead Paint	2nd Floor	Bathroom	Room	Wall	Wood	A		Intact	Negative
10392	10/14/2020	13:22:49	Lead Paint	2nd Floor	Bathroom	Vent	N/A	Metal	A		Intact	Negative
10393	10/14/2020	13:23:16	Lead Paint	2nd Floor	Bathroom	Window	Casing	Wood	В		Intact	Negative
10394	10/14/2020	13:23:36	Lead Paint	2nd Floor	Bathroom	Window	Sill	Wood	В		Intact	Negative
10395	10/14/2020	13:23:56	Lead Paint	2nd Floor	Bathroom	Window	Sash	Wood	В		Intact	Negative
10396	10/14/2020	13:24:24	Lead Paint	2nd Floor	Bathroom	Cabinets	Frame	Wood	С		Intact	Negative
10397	10/14/2020	13:24:47	Lead Paint	2nd Floor	Bathroom	Cabinets	Door	Wood	С		Intact	Negative
10398	10/14/2020	13:25:25	Lead Paint	2nd Floor	Bathroom	Room	Ceiling	Plaster	А		Intact	Negative
10399	10/14/2020	13:26:57	Lead Paint	2nd Floor	Bedroom 1	Room	Wall	Plaster	А		Intact	Negative
10400	10/14/2020	13:27:18	Lead Paint	2nd Floor	Bedroom 1	Room	Wall	Plaster	В		Intact	Negative
10401	10/14/2020	13:27:37	Lead Paint	2nd Floor	Bedroom 1	Room	Wall	Plaster	С		Intact	Negative
10402	10/14/2020	13:27:58	Lead Paint	2nd Floor	Bedroom 1	Room	Wall	Plaster	D		Intact	Negative
	10/14/2020	13:28:24	Lead Paint	2nd Floor	Bedroom 1	Room	Baseboard	Wood	D		Deteriorated	Negative
	10/14/2020	13:28:55	Lead Paint	2nd Floor	Bedroom 1	Window	Casing	Wood	D		Deteriorated	Positive
	10/14/2020	13:29:31	Lead Paint	2nd Floor	Bedroom 1	Window	Sill	Wood	D		Deteriorated	Negative
	10/14/2020	13:30:03	Lead Paint	2nd Floor	Bedroom 1	Window	Sash	Wood	D		Deteriorated	Negative
	10/14/2020	13:30:31	Lead Paint	2nd Floor	Bedroom 1	Door		Wood	Ā		Deteriorated	Negative
	10/14/2020	13:30:52	Lead Paint	2nd Floor	Bedroom 1	Door	Casing	Wood	A		Deteriorated	Negative
	10/14/2020	13:31:12	Lead Paint	2nd Floor	Bedroom 1	Door	Jamb	Wood	A		Deteriorated	Negative
10403	10/14/2020	13:31:47	Lead Paint	2nd Floor	Bedroom 1	Door	Casing	Wood	C		Deteriorated	Negative
10410	10/14/2020	13:32:20	Lead Paint	2nd Floor	Bedroom 1	Door		Wood	В		Deteriorated	Negative
	10/14/2020	13:32:40	Lead Paint	2nd Floor 2nd Floor		Door		Wood	В			•
10412	10/14/2020	13.32.40	Leau Faill		Bedroom 1	DUUI	Casing	woou	D		Deteriorated	Negative

No.	Date	Time	Туре	Floor	Room	Structure	Member	Substrate	Wall	Location	Conditon	Result
10413	10/14/2020	13:33:11	Lead Paint	2nd Floor	Bedroom 1	Closet	Shelf Support	Wood	В		Deteriorated	Negative
10414	10/14/2020	13:33:33	Lead Paint	2nd Floor	Bedroom 1	Closet	Shelf	Wood	В		Deteriorated	Negative
10415	10/14/2020	13:33:58	Lead Paint	2nd Floor	Bedroom 1	Window	Casing	Wood	В		Deteriorated	Negative
10416	10/14/2020	13:34:18	Lead Paint	2nd Floor	Bedroom 1	Window	Frame	Wood	В		Deteriorated	Negative
10417	10/14/2020	13:34:43	Lead Paint	2nd Floor	Bedroom 1	Closet	Wall	Wood	В		Deteriorated	Negative
10418	10/14/2020	13:35:05	Lead Paint	2nd Floor	Bedroom 1	Closet	Wall	Plaster	В		Deteriorated	Negative
	10/14/2020	13:36:04	Lead Paint	2nd Floor	Bedroom 1	Room	Crown Molding	Wood	А		Deteriorated	Negative
	10/14/2020	13:36:30	Lead Paint	2nd Floor	Bedroom 1	Room	Ceiling	Plaster	A		Intact	Negative
10421	10/14/2020	13:37:10	Lead Paint	2nd Floor	Bedroom 2	Room	Wall	Plaster	A		Intact	Negative
	10/14/2020	13:37:34	Lead Paint	2nd Floor	Bedroom 2	Room	Wall	Plaster	В		Deteriorated	Negative
	10/14/2020	13:37:55	Lead Paint	2nd Floor	Bedroom 2	Room	Wall	Plaster	C		Deteriorated	Negative
	10/14/2020	13:38:16	Lead Paint	2nd Floor	Bedroom 2	Room	Wall	Plaster	D		Deteriorated	Negative
	10/14/2020	13:38:40	Lead Paint	2nd Floor	Bedroom 2	Room	Baseboard	Wood	D		Intact	Negative
10425	10/14/2020	13:39:09	Lead Paint	2nd Floor	Bedroom 2	Window	Casing	Wood	D		Deteriorated	Negative
	10/14/2020	13:39:34	Lead Paint	2nd Floor	Bedroom 2	Window	Sill	Wood	D		Deteriorated	Negative
10427	10/14/2020	13:40:06	Lead Paint	2nd Floor	Bedroom 2	Window	Sash	Wood	D		Deteriorated	Negative
10428	10/14/2020	13:40:30	Lead Paint	2nd Floor	Bedroom 2		Door	Wood	C			•
	10/14/2020	13:41:15				Closet Closet		Wood	c		Deteriorated	Negative
	10/14/2020		Lead Paint	2nd Floor	Bedroom 2		Casing	Wood	c		Intact	Negative
10431		13:41:41	Lead Paint	2nd Floor	Bedroom 2	Closet	Shelf Support		c		Intact	Negative
	10/14/2020	13:42:01	Lead Paint	2nd Floor	Bedroom 2	Closet	Shelf	Wood	c		Intact	Negative
	10/14/2020	13:42:25	Lead Paint	2nd Floor	Bedroom 2	Closet	Wall	Plaster			Intact	Negative
	10/14/2020	13:43:31	Lead Paint	2nd Floor	Bedroom 2	Door	o .	Wood	С		Intact	Negative
	10/14/2020	13:43:51	Lead Paint	2nd Floor	Bedroom 2	Door	Casing	Wood	С		Intact	Negative
	10/14/2020	13:44:21	Lead Paint	2nd Floor	Bedroom 2	Room	Crown Molding	Wood	С		Intact	Negative
10437	10/14/2020	13:44:46	Lead Paint	2nd Floor	Bedroom 2	Room	Ceiling	Plaster	С		Intact	Negative
10438	10/14/2020	13:45:25	Lead Paint	2nd Floor	Bedroom 3	Room	Wall	Plaster	A		Intact	Negative
10439	10/14/2020	13:45:44	Lead Paint	2nd Floor	Bedroom 3	Room	Wall	Plaster	В		Intact	Negative
10440	10/14/2020	13:46:04	Lead Paint	2nd Floor	Bedroom 3	Room	Wall	Plaster	С		Intact	Negative
10441	10/14/2020	13:46:23	Lead Paint	2nd Floor	Bedroom 3	Room	Wall	Plaster	D		Intact	Negative
	10/14/2020	13:46:46	Lead Paint	2nd Floor	Bedroom 3	Room	Baseboard	Wood	D		Intact	Negative
	10/14/2020	13:47:24	Lead Paint	2nd Floor	Bedroom 3	Vent	N/A	Metal	С		Intact	Negative
	10/14/2020	13:47:54	Lead Paint	2nd Floor	Bedroom 3	Door	Casing	Wood	С		Intact	Negative
10445	10/14/2020	13:48:20	Lead Paint	2nd Floor	Bedroom 3	Closet	Door	Wood	В		Intact	Negative
10446	10/14/2020	13:48:41	Lead Paint	2nd Floor	Bedroom 3	Closet	Casing	Wood	В		Intact	Negative
10447	10/14/2020	13:49:06	Lead Paint	2nd Floor	Bedroom 3	Closet	Shelf Support	Wood	В		Intact	Negative
10448	10/14/2020	13:49:26	Lead Paint	2nd Floor	Bedroom 3	Closet	Shelf	Wood	В		Intact	Negative
10449	10/14/2020	13:49:47	Lead Paint	2nd Floor	Bedroom 3	Closet	Wall	Plaster	В		Intact	Negative
10450	10/14/2020	13:50:17	Lead Paint	2nd Floor	Bedroom 3	Window	Casing	Wood	В	2	Intact	Negative
10451	10/14/2020	13:50:41	Lead Paint	2nd Floor	Bedroom 3	Window	Sill	Wood	В	2	Intact	Negative
10452	10/14/2020	13:51:02	Lead Paint	2nd Floor	Bedroom 3	Window	Sash	Wood	В	2	Intact	Negative
10453	10/14/2020	13:51:39	Lead Paint	2nd Floor	Bedroom 3	Room	Crown Molding	Wood	D		Intact	Negative
10454	10/14/2020	13:52:01	Lead Paint	2nd Floor	Bedroom 3	Room	Ceiling	Drywall	D		Intact	Negative
10455	10/14/2020	13:53:17	Lead Paint	Exterior	House	Door		Wood	А		Deteriorated	Negative
10456	10/14/2020	13:53:38	Lead Paint	Exterior	House	Door	Casing	Wood	А		Deteriorated	Positive
	10/14/2020	13:54:26	Lead Paint	Exterior	House	Soffit	0	Wood	А		Deteriorated	Positive
10458	10/14/2020	13:54:46	Lead Paint	Exterior	House	Fascia		Wood	A		Deteriorated	Positive
	10/14/2020	13:55:09	Lead Paint	Exterior	House	Trim		Wood	A		Deteriorated	Positive
10460	10/14/2020	13:55:37	Lead Paint	Exterior	House	Window	Casing	Wood	A		Deteriorated	Positive
10461	10/14/2020	13:56:13	Lead Paint	Exterior	House	Railing	N/A	Metal	A		Deteriorated	Positive
	10/14/2020	13:56:41	Lead Paint	Exterior	House	Downspout	N/A	Metal	A		Deteriorated	Negative
10463	10/14/2020	13:57:31	Lead Paint	Exterior	House	Trim	1.1/1	Metal	A		Deteriorated	Negative
10403	10/14/2020	13:58:17	Lead Paint	Exterior	House	Downspout		Metal	В		Deteriorated	Positive
	10/14/2020	13:58:53	Lead Paint	Exterior	House	Window	Casing	Wood	B		Deteriorated	Positive
10400	10/14/2020	10.00.00	LEau Failit	LAGHO	TIOUSE	VVII IUUW	Casilly	vv OOu	U U		Detentiated	FUSILIVE

No.	Date	Time	Туре	Floor	Room	Structure	Member	Substrate	Wall	Location	Conditon	Result
10466	10/14/2020	13:59:15	Lead Paint	Exterior	House	Window	Sill	Wood	В		Deteriorated	Positive
10467	10/14/2020	14:00:11	Lead Paint	Exterior	House	Access Panel	Door	Wood	В		Deteriorated	Negative
10468	10/14/2020	14:00:46	Lead Paint	Exterior	House	Access Panel	Casing	Wood	В		Deteriorated	Positive
10469	10/14/2020	14:01:15	Lead Paint	Exterior	House	Door	-	Metal	В		Intact	Negative
10470	10/14/2020	14:01:48	Lead Paint	Exterior	House	Door		Wood	В		Deteriorated	Positive
10471	10/14/2020	14:02:08	Lead Paint	Exterior	House	Door	Casing	Wood	В		Deteriorated	Positive
10472	10/14/2020	14:02:33	Lead Paint	Exterior	House	Door	Lintel	Metal	В		Deteriorated	Positive
10473	10/14/2020	14:04:21	Lead Paint	Exterior	House	Foundation		Metal	В		Deteriorated	Positive
10474	10/14/2020	14:05:24	Lead Paint	Exterior	House	Room	Wall	Wood	В		Intact	Negative
10475	10/14/2020	14:06:11	Lead Paint	Exterior	House	Room	Wall	Wood	С		Deteriorated	Positive
10476	10/14/2020	14:06:54	Lead Paint	Exterior	House	Window	Casing	Wood	С		Deteriorated	Negative
10477	10/14/2020	14:07:29	Lead Paint	Exterior	House	Window	Sill	Wood	С		Deteriorated	Positive
10478	10/14/2020	14:08:05	Lead Paint	Exterior	House	Window	Casing	Metal	С		Deteriorated	Positive
10479	10/14/2020	14:08:49	Lead Paint	Exterior	House	Room	Wall	Wood	D		Deteriorated	Positive
10480	10/14/2020	14:09:18	Lead Paint	Exterior	House	Window	Casing	Wood	D		Deteriorated	Positive
10481	10/14/2020	14:10:05	Lead Paint	Exterior	House	Window	Sill	Wood	D		Deteriorated	Positive
10482	10/14/2020	14:10:45	Lead Paint	Exterior	House	Downspout	N/A	Metal	D		Deteriorated	Positive
10483	10/14/2020	14:12:09	Lead Paint		Calibration							Positive
10484	10/14/2020	14:12:37	Lead Paint		Calibration							Positive
10485	10/14/2020	14:13:05	Lead Paint		Calibration							Positive

Appendix D

Random Number Table



Site Na Date:	ime:		Outer Drive Apts 10/8/2020
No.	Unit	Selected	Total # of Units in Multifamily Housing
1	30-G2	ALT	28
2	30-G2	X	20
3	30-G4	X	
4	30-G5	x	
5	30-102	X	Number of Units to Select
6	30-103	х	21
7	30-104	ALT	
8	30-106	Х	
9	30-107		
10	30-108	Х	Number of Alternates
11	30-109	х	4
12	30-202	Х	
13	30-203	Х	
14	30-204	ALT	
15	30-206	Х	
16	30-207		Year Built
17	30-208	Х	Pre-1960
18	30-209	X	
19	10-G1	Х	
20	10-G2	X	
21	10-101	Х	
22	10-102	X	
23	10-103	Х	
24	10-104	X	
25	10-201	X	
26	10-202	X	
27	10-203	ALT	
28	10-204		J

Appendix E

Building Condition Forms



ASTI Environmental Building Condition Form

Property Address:	9710-9730 Outer Dr, Detroit, MI		
Name of Property Owner	Grandmont Rosedale Development Corporation	ion	
Name of Assessor:	Lucas Wright	Dates of asses	sment 10/13-16/20
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, bric	ks loose or missing, obviously out of plumb		х
Exterior or interior walls have ol routine pointing (if masonary) o	ovious large cracks or holes, requiring more than r painting	x	
Exterior siding has missing boa	rds or shingles		x
Water stains on interior walls or	ceilings	x	
Walls or ceilings deteriorated		x	
More than "very small" amount	of paint in room deteriorated	x	
Two or more windows or doors	broken, missing, or boarded up		x
Porch or steps have major elem	nents broken, missing, or boarded up		х
Foundation has major cracks, n	nissing material, structure leans, or visibly unsound		х

7

5

*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

Total number*

**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

Water stains on interior walls or ceilings

More than "very small" amount of paint in room deteriorated

Two or more windows or doors broken, missing, or boarded up

Porch or steps have major elements broken, missing, or boarded up

Foundation has major cracks, missing material, structure leans, or visibly unsound

Walls or ceilings deteriorated

Property Address:	15770 Minnock St, Detroit, MI		
Name of Property Owner	Grandmont Rosedale Development Corporat	lion	
Name of Assessor:	Lucas Wright	Dates of asses	sment 10/14/2020
License Number:	P-06369		
	Condition	Yes	No
Roof missing parts of surfaces (til	es, boards, shakes, etc.)		x
Roof has holes or large cracks			х
Gutters or downspouts broken			х
Chimney masonry cracked, bricks	loose or missing, obviously out of plumb		х
Exterior or interior walls have obvi routine pointing (if masonary) or p	ous large cracks or holes, requiring more than ainting		х
Exterior siding has missing boards	s or shingles		x

Х

Х

Х

Х

Х

11

Х

1

*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

Total number*

**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 F

Lead Laboratory Test Results





	vironmental itation Dr. , MI 48116		DATE RECEIVED: PO/PROJECT #: SUBMITTAL #:	Monday, October 19, 2020 11641 2020-10-20-001	
B NUMBER: AD031	65				
	ght er Dr, Detroit, MI Common Area FL-01 Front Stair Landing			ate Sampled: 10/15/2020 ample Description: Dust Wipe	
Analysis Method: E	d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES) ednesday, October 21, 202	Method for Deterr			
*Sample Area: 1.0	sq ft				
ELEMENT	ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Lead	19 ug pling information supplied	5.0 ug	19 ug/ft ²	5.0 ug/ft ²	
Sample Identification: F Preparation Metho	er Dr, Detroit, MI Common Area 2L-02 Front Stair Tread d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES)	id Digestion for St	s. urface Wipe Samples)	ate Sampled: 10/15/2020 ample Description: Dust Wipe	
Sample Identification: F Preparation Metho Analysis Method: E	d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES) ednesday, October 21, 202 8 sq ft	id Digestion for St Method for Deterr 0 ANALYTE	s. urface Wipe Samples) nination of Metals)	ample Description: Dust Wipe	
Sample Identification: F Preparation Metho Analysis Method: E Date Analyzed: We	EL-02 Front Stair Tread d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES) ednesday, October 21, 202 8 sq ft ANALYTE CONCENTRATION	id Digestion for St Method for Deterr 0 ANALYTE REPORTING LIMIT (RL)	s. urface Wipe Samples) nination of Metals) *AREA CONCENTRATION	ample Description: Dust Wipe *CALCULATED REPORTING LIMIT (RL)	
Sample Identification: F Preparation Metho Analysis Method: E Date Analyzed: We *Sample Area: 0.8 ELEMENT Lead	CL-02 Front Stair Tread d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES) ednesday, October 21, 202 8 sq ft ANALYTE	id Digestion for St Method for Deterr 0 ANALYTE REPORTING LIMIT (RL) 5.0 ug	surface Wipe Samples) nination of Metals)	ample Description: Dust Wipe *CALCULATED REPORTING	
Sample Identification: F Preparation Metho Analysis Method: E Date Analyzed: We *Sample Area: 0.8 ELEMENT Lead	CL-02 Front Stair Tread d: EPA 3050B-M-W (Action EPA 6010C-M (ICP-AES) ednesday, October 21, 202 8 sq ft <u>ANALYTE</u> <u>CONCENTRATION</u> - < RL pling information supplied	id Digestion for St Method for Deterr 0 ANALYTE REPORTING LIMIT (RL) 5.0 ug	s. urface Wipe Samples) nination of Metals) *AREA CONCENTRATION	ample Description: Dust Wipe *CALCULATED REPORTING LIMIT (RL)	
Sample Identification: F Preparation Metho Analysis Method: E Date Analyzed: We *Sample Area: 0.8 <u>ELEMENT</u> Lead *Based on sam B NUMBER: AD031 Sampled By: Lucas Wrig	CL-02 Front Stair Tread d: EPA 3050B-M-W (Action EPA 6010C-M (ICP-AES) ednesday, October 21, 202 8 sq ft ANALYTE CONCENTRATION - < RL pling information supplied 67 ght er Dr, Detroit, MI Common Area	id Digestion for Su Method for Deterr 0 ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	s urface Wipe Samples) nination of Metals) *AREA CONCENTRATION - < RL	ample Description: Dust Wipe *CALCULATED REPORTING LIMIT (RL)	
Sample Identification: F Preparation Metho Analysis Method: E Date Analyzed: We *Sample Area: 0.8 ELEMENT Lead *Based on sam B NUMBER: AD031 Sampled By: Lucas Wrig Job Location: 9710 Oute Sample Identification: F Preparation Metho Analysis Method: E	CL-02 Front Stair Tread d: EPA 3050B-M-W (Action EPA 6010C-M (ICP-AES) ednesday, October 21, 202 8 sq ft ANALYTE CONCENTRATION - < RL pling information supplied 67 ght er Dr, Detroit, MI Common Area	id Digestion for St Method for Deterr 0 ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	rrface Wipe Samples) nination of Metals) *AREA CONCENTRATION - < RL D Surface Wipe Samples)	*CALCULATED REPORTING LIMIT (RL) 5.7 ug/ft ²	
Sample Identification: F Preparation Metho Analysis Method: E Date Analyzed: We *Sample Area: 0.8 ELEMENT Lead *Based on sam B NUMBER: AD031 Sampled By: Lucas Wrig Job Location: 9710 Oute Sample Identification: F Preparation Metho Analysis Method: E	CL-02 Front Stair Tread d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES) ednesday, October 21, 202 8 sq ft ANALYTE CONCENTRATION - < RL pling information supplied 67 ght er Dr, Detroit, MI Common Area CL-03 Back Stair Landing d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES) ednesday, October 21, 202	id Digestion for St Method for Deterr 0 ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	rrface Wipe Samples) nination of Metals) *AREA CONCENTRATION - < RL D Surface Wipe Samples)	*CALCULATED REPORTING LIMIT (RL) 5.7 ug/ft ²	
Sample Identification: F Preparation Metho Analysis Method: E Date Analyzed: We *Sample Area: 0.8 ELEMENT Lead *Based on sam B NUMBER: AD031 Sampled By: Lucas Wrig Job Location: 9710 Oute Sample Identification: F Preparation Metho Analysis Method: E Date Analyzed: We	CL-02 Front Stair Tread d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES) ednesday, October 21, 202 8 sq ft ANALYTE CONCENTRATION - < RL pling information supplied 67 ght er Dr, Detroit, MI Common Area CL-03 Back Stair Landing d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES) ednesday, October 21, 202	id Digestion for St Method for Deterr 0 ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	s. urface Wipe Samples) nination of Metals) *AREA CONCENTRATION - < RL D s. urface Wipe Samples) nination of Metals)	*CALCULATED REPORTING LIMIT (RL) 5.7 ug/ft ²	

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STOMER: ASTI Environmental 10448 Citation Dr. Brighton, MI 48116			DATE RECEIVED: PO/PROJECT #: SUBMITTAL #:	Monday, October 19, 2020 11641 2020-10-20-001
B NUMBER: AD031	68			
Sampled By: Lucas Wrig Job Location: 9710 Oute Sample Identification: F	er Dr, Detroit, MI Common Area			Date Sampled: 10/15/2020 Sample Description: Dust Wipe
Analysis Method: E	d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I dnesday, October 21, 2020	Method for Deterr		
*Sample Area: 0.8	3 sq ft			
ELEMENT	ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)
Lead *Based on sam	220 ug pling information supplied	5.0 ug l by the client.	270 ug/ft ²	6.0 ug/ft ²
B NUMBER: AD031	69			
Sampled By: Lucas Wrig	rht			
			L	Date Sampled: 10/15/2020
	er Dr, Detroit, MI Common Area			Date Sampled: 10/15/2020 Sample Description: Dust Wipe
Job Location: 9710 Oute Sample Identification: F Preparation Metho Analysis Method: E	er Dr, Detroit, MI Common Area	Method for Deterr	s urface Wipe Samples)	-
Job Location: 9710 Oute Sample Identification: F Preparation Metho Analysis Method: E	rr Dr, Detroit, MI Common Area L-05 Laundry Room d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I dnesday, October 21, 2020	Method for Deterr	s urface Wipe Samples)	-
Job Location: 9710 Oute Sample Identification: F Preparation Metho Analysis Method: E Date Analyzed: We	rr Dr, Detroit, MI Common Area L-05 Laundry Room d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I dnesday, October 21, 2020	Method for Deterr	s arface Wipe Samples) nination of Metals)	*CALCULATED REPORTING LIMIT (RL)
Job Location: 9710 Oute Sample Identification: F Preparation Method Analysis Method: E Date Analyzed: We *Sample Area: 1.0 ELEMENT Lead	r Dr, Detroit, MI Common Area 'L-05 Laundry Room d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I dnesday, October 21, 2020 sq ft ANALYTE	ANALYTE REPORTING LIMIT (RL) 5.0 ug	surface Wipe Samples) nination of Metals)	*CALCULATED REPORTING
Job Location: 9710 Oute Sample Identification: F Preparation Method Analysis Method: E Date Analyzed: We *Sample Area: 1.0 ELEMENT Lead	r Dr, Detroit, MI Common Area L-05 Laundry Room d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I dnesday, October 21, 2020 sq ft <u>ANALYTE CONCENTRATION</u> 75 ug pling information suppliec	ANALYTE REPORTING LIMIT (RL) 5.0 ug	s urface Wipe Samples) nination of Metals) *AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)
Job Location: 9710 Oute Sample Identification: F Preparation Metho Analysis Method: E Date Analyzed: We *Sample Area: 1.0 <u>ELEMENT</u> Lead *Based on sam B NUMBER: AD031 Sampled By: Lucas Wrig	rr Dr, Detroit, MI Common Area L-05 Laundry Room d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I dnesday, October 21, 2020 sq ft <u>ANALYTE CONCENTRATION</u> 75 ug pling information supplied 70 tht r Dr, Detroit, MI Common Area	ANALYTE REPORTING LIMIT (RL) 5.0 ug	s urface Wipe Samples) nination of Metals) *AREA CONCENTRATION 75 ug/ft ²	*CALCULATED REPORTING LIMIT (RL)
Job Location: 9710 Oute Sample Identification: F Preparation Metho Analysis Method: E Date Analyzed: We *Sample Area: 1.0 <u>ELEMENT</u> Lead *Based on sam B NUMBER: AD031 Sampled By: Lucas Wrig Job Location: 9710 Oute Sample Identification: F Preparation Metho Analysis Method: E Date Analyzed: We	r Dr, Detroit, MI Common Area L-05 Laundry Room d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I dnesday, October 21, 2020 sq ft <u>ANALYTE</u> <u>CONCENTRATION</u> 75 ug pling information supplied 70 sht br Dr, Detroit, MI Common Area L-06 1st Floor Hall d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I dnesday, October 21, 2020	ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client. d Digestion for Su	rrface Wipe Samples) nination of Metals) *AREA CONCENTRATION 75 ug/ft ² E S	*CALCULATED REPORTING LIMIT (RL) 5.0 ug/ft ² Date Sampled: 10/15/2020
Job Location: 9710 Oute Sample Identification: F Preparation Metho Analysis Method: E Date Analyzed: We *Sample Area: 1.0 <u>ELEMENT</u> Lead *Based on sam B NUMBER: AD031 Sampled By: Lucas Wrig Job Location: 9710 Oute Sample Identification: F Preparation Metho Analysis Method: E	r Dr, Detroit, MI Common Area L-05 Laundry Room d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I dnesday, October 21, 2020 sq ft <u>ANALYTE</u> <u>CONCENTRATION</u> 75 ug pling information supplied 70 sht br Dr, Detroit, MI Common Area L-06 1st Floor Hall d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I dnesday, October 21, 2020	ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client. d Digestion for Su Method for Deterr 0	s arface Wipe Samples) nination of Metals) *AREA CONCENTRATION 75 ug/ft ² E s arface Wipe Samples) nination of Metals)	*CALCULATED REPORTING LIMIT (RL) 5.0 ug/ft ² Date Sampled: 10/15/2020 Sample Description: Dust Wipe
Job Location: 9710 Oute Sample Identification: F Preparation Metho Analysis Method: E Date Analyzed: We *Sample Area: 1.0 <u>ELEMENT</u> Lead *Based on sam B NUMBER: AD031 Sampled By: Lucas Wrig Job Location: 9710 Oute Sample Identification: F Preparation Metho Analysis Method: E Date Analyzed: We	r Dr, Detroit, MI Common Area L-05 Laundry Room d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I dnesday, October 21, 2020 sq ft <u>ANALYTE</u> <u>CONCENTRATION</u> 75 ug pling information supplied 70 sht br Dr, Detroit, MI Common Area L-06 1st Floor Hall d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I dnesday, October 21, 2020	ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client. d Digestion for Su	s arface Wipe Samples) nination of Metals) *AREA CONCENTRATION 75 ug/ft ² E s arface Wipe Samples) nination of Metals)	*CALCULATED REPORTING LIMIT (RL) 5.0 ug/ft ² Date Sampled: 10/15/2020



USTOMER: ASTI Env	vironmental		DATE RECEIVED	Monday, October 19, 202	20
10448 Ci	itation Dr.		PO/PROJECT #:	11641	
Brighton, MI 48116			SUBMITTAL #:	2020-10-20-001	
AB NUMBER: AD031	71				
Sampled By: Lucas Wrig	sht			Date Sampled: 10/15/2020	
Job Location: 9710 Oute Sample Identification: F	er Dr, Detroit, MI Common Area L-07 2nd Floor Hall			Sample Description: Dust Wipe	
-	d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES 1	-			
	dnesday, October 21, 202				
*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 ²	
*Based on sam	pling information supplied	d by the client.			
AB NUMBER: AD031	72				
				Date Sampled: 10/15/2020	
Sampled By: Lucas Wrig				Date Sampled: 10/15/2020 Sample Description: Dust Wipe	
Job Location: 9710 Oute Sample Identification: F	th r Dr, Detroit, MI Common Area 'L-08 3rd Floor Hall			-	
Sampled By: Lucas Wrig Job Location: 9710 Oute Sample Identification: F Preparation Method Analysis Method: E	th r Dr, Detroit, MI Common Area L-08 3rd Floor Hall d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES 1 dnesday, October 21, 2020	Method for Deterr	urface Wipe Samples)	-	
Sampled By: Lucas Wrig Job Location: 9710 Oute Sample Identification: F Preparation Method Analysis Method: E Date Analyzed: Wet	ght pr Dr, Detroit, MI Common Area (L-08 3rd Floor Hall d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I dnesday, October 21, 2020 sq ft	Method for Deterr 0 ANALYTE	urface Wipe Samples) nination of Metals)	Sample Description: Dust Wipe *CALCULATED	
Sampled By: Lucas Wrig Job Location: 9710 Oute Sample Identification: F Preparation Method Analysis Method: E Date Analyzed: We *Sample Area: 1.0	ght pr Dr, Detroit, MI Common Area L-08 3rd Floor Hall d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I dnesday, October 21, 2020 sq ft ANALYTE	Method for Detern 0 ANALYTE REPORTING	urface Wipe Samples) nination of Metals) *AREA	Sample Description: Dust Wipe *CALCULATED REPORTING	
Sampled By: Lucas Wrig Job Location: 9710 Oute Sample Identification: F Preparation Method Analysis Method: E Date Analyzed: We *Sample Area: 1.0 ELEMENT	ght pr Dr, Detroit, MI Common Area (L-08 3rd Floor Hall d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I dnesday, October 21, 2020 sq ft	Method for Detern 0 ANALYTE REPORTING LIMIT (RL)	urface Wipe Samples) nination of Metals) *AREA CONCENTRATION	Sample Description: Dust Wipe *CALCULATED REPORTING LIMIT (RL)	
Sampled By: Lucas Wrig Job Location: 9710 Oute Sample Identification: F Preparation Method Analysis Method: E Date Analyzed: We *Sample Area: 1.0 ELEMENT Lead	ght pr Dr, Detroit, MI Common Area 'L-08 3rd Floor Hall d: EPA 3050B-M-W (Aci CPA 6010C-M (ICP-AES I dnesday, October 21, 2020 sq ft ANALYTE CONCENTRATION	Method for Detern 0 ANALYTE REPORTING LIMIT (RL) 5.0 ug	urface Wipe Samples) nination of Metals) *AREA	Sample Description: Dust Wipe *CALCULATED REPORTING	
Sampled By: Lucas Wrig Job Location: 9710 Oute Sample Identification: F Preparation Method Analysis Method: E Date Analyzed: We *Sample Area: 1.0 ELEMENT Lead	tht r Dr, Detroit, MI Common Area L-08 3rd Floor Hall d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES 1 dnesday, October 21, 2020 sq ft <u>ANALYTE</u> <u>CONCENTRATION</u> - < RL pling information supplied	Method for Detern 0 ANALYTE REPORTING LIMIT (RL) 5.0 ug	urface Wipe Samples) nination of Metals) *AREA CONCENTRATION	Sample Description: Dust Wipe *CALCULATED REPORTING LIMIT (RL)	
Sampled By: Lucas Wrig Job Location: 9710 Oute Sample Identification: F Preparation Method Analysis Method: E Date Analyzed: Wea *Sample Area: 1.0 <u>ELEMENT</u> Lead *Based on samp	tht pr Dr, Detroit, MI Common Area L-08 3rd Floor Hall d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I dnesday, October 21, 2020 sq ft <u>ANALYTE</u> <u>CONCENTRATION</u> - < RL pling information supplied 73	Method for Detern 0 ANALYTE REPORTING LIMIT (RL) 5.0 ug	urface Wipe Samples) nination of Metals) *AREA CONCENTRATION - < RL	Sample Description: Dust Wipe *CALCULATED REPORTING LIMIT (RL)	
Sampled By: Lucas Wrig Job Location: 9710 Oute Sample Identification: F Preparation Method Analysis Method: E Date Analyzed: We *Sample Area: 1.0 <u>ELEMENT</u> Lead *Based on samp	tht pr Dr, Detroit, MI Common Area L-08 3rd Floor Hall d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES 1 dnesday, October 21, 2020 sq ft ANALYTE CONCENTRATION - < RL pling information supplied 73 tht	Method for Detern 0 ANALYTE REPORTING LIMIT (RL) 5.0 ug	urface Wipe Samples) nination of Metals) *AREA CONCENTRATION - < RL	Sample Description: Dust Wipe *CALCULATED REPORTING LIMIT (RL) 5.0 ug/ft ²	
Sampled By: Lucas Wrig Job Location: 9710 Oute Sample Identification: F Preparation Method Analysis Method: E Date Analyzed: We *Sample Area: 1.0 <u>ELEMENT</u> Lead *Based on samp AB NUMBER: AD031 [†] Sampled By: Lucas Wrig	tht r Dr, Detroit, MI Common Area L-08 3rd Floor Hall d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES 1 dnesday, October 21, 2020 sq ft <u>ANALYTE</u> <u>CONCENTRATION</u> - < RL pling information supplice 73 tht r Dr, Detroit, MI	Method for Detern 0 ANALYTE REPORTING LIMIT (RL) 5.0 ug	urface Wipe Samples) nination of Metals) *AREA CONCENTRATION - < RL	Sample Description: Dust Wipe *CALCULATED REPORTING LIMIT (RL) 5.0 ug/ft ² Date Sampled: 10/15/2020	
Sampled By: Lucas Wrig Job Location: 9710 Oute Sample Identification: F Preparation Method Analysis Method: E Date Analyzed: We *Sample Area: 1.0 <u>ELEMENT</u> Lead *Based on samp AB NUMBER: AD031 ^T Sampled By: Lucas Wrig Job Location: 9710 Oute Sample Identification: S Preparation Method	tht pr Dr, Detroit, MI Common Area L-08 3rd Floor Hall d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I dnesday, October 21, 2020 sq ft <u>ANALYTE</u> <u>CONCENTRATION</u> - < RL pling information supplied 73 tht pling L-01 Side A Dropline d: EPA 3050B-S-M (Acid	Method for Deterr 0 ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	*AREA CONCENTRATION - < RL	Sample Description: Dust Wipe *CALCULATED REPORTING LIMIT (RL) 5.0 ug/ft ² Date Sampled: 10/15/2020	
Sampled By: Lucas Wrig Job Location: 9710 Oute Sample Identification: F Preparation Method Analysis Method: E Date Analyzed: We *Sample Area: 1.0 <u>ELEMENT</u> Lead *Based on samp AB NUMBER: AD031 Sampled By: Lucas Wrig Job Location: 9710 Oute Sample Identification: S Preparation Method	th th th th th th th th th th	Method for Detern 0 ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	*AREA CONCENTRATION - < RL	Sample Description: Dust Wipe *CALCULATED REPORTING LIMIT (RL) 5.0 ug/ft ² Date Sampled: 10/15/2020	
Sampled By: Lucas Wrig Job Location: 9710 Oute Sample Identification: F Preparation Method Analysis Method: E Date Analyzed: We *Sample Area: 1.0 <u>ELEMENT</u> Lead *Based on samp AB NUMBER: AD031 Sampled By: Lucas Wrig Job Location: 9710 Oute Sample Identification: S Preparation Method	tht pr Dr, Detroit, MI Common Area L-08 3rd Floor Hall d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I dnesday, October 21, 2020 sq ft <u>ANALYTE</u> <u>CONCENTRATION</u> - < RL pling information supplied 73 tht th Dr, Detroit, MI L-01 Side A Dropline d: EPA 3050B-S-M (Acid EPA 6010C-M (ICP-AES I	Method for Detern 0 ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client. 1 Digestion for So Method for Detern 0	*AREA CONCENTRATION - < RL	Sample Description: Dust Wipe *CALCULATED REPORTING LIMIT (RL) 5.0 ug/ft ² Date Sampled: 10/15/2020	



ICTOMED ACTE				\mathbf{N} \mathbf{M} \mathbf{h} \mathbf{h} \mathbf{h}	0 2020
JSTOMER: ASTI En	vironmental Sitation Dr.		DATE RECEIVE PO/PROJECT #:	•	9, 2020
	n, MI 48116		SUBMITTAL #:	2020-10-20-001	
Dirgittor	, , , , , , , , , , , , , , , , , , , ,		50 D WITT TAL #.	2020-10-20-001	
AB NUMBER: AD031	174				
Sampled By: Lucas Wri	ght			Date Sampled: 10/15/2020	
Job Location: 9730 Outer Dr, Detroit, MI			Sample Description: Soil		
Sample Identification:					
-	od: EPA 3050B-S-M (Acid	-			
-	EPA 6010C-M (ICP-AES ednesday, October 21, 202		mination of Metals)		
Date Maryzeu.	cullesauy, october 21, 202	0	REPORTING		
ELEMENT	RESULT (by o	lry weight)	LIMIT (RL)		
Lead	420 n	ng/Kg	10 mg/Kg		
AB NUMBER: AD031	175				
Sampled By: John Schu				Date Sampled: 10/16/2020	
Job Location: 9730 Out				Sample Description: Dust	Wipe
Preparation Metho Analysis Method: 1	FL-01 1st Floor Hall, Side D od: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES) ednesday, October 21, 202	Method for Deterr			
Preparation Metho Analysis Method: 1	od: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES) ednesday, October 21, 202	Method for Deterr		*CALCULATED REPORTING	
Preparation Metho Analysis Method: 1 Date Analyzed: We	od: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES) ednesday, October 21, 202) sq ft <u>ANALYTE</u> CONCENTRATION	Method for Deterr 0 ANALYTE REPORTING LIMIT (RL)	nination of Metals) *AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Preparation Metho Analysis Method: 1 Date Analyzed: We *Sample Area: 1.0 ELEMENT Lead	od: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES) ednesday, October 21, 202) sq ft <u>ANALYTE</u> <u>CONCENTRATION</u> 96 ug	Method for Deterr 0 ANALYTE REPORTING LIMIT (RL) 5.0 ug	mination of Metals) *AREA	*CALCULATED REPORTING	
Preparation Metho Analysis Method: 1 Date Analyzed: Wo *Sample Area: 1.0 ELEMENT Lead *Based on sam	od: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES 1 ednesday, October 21, 202) sq ft ANALYTE CONCENTRATION 96 ug apling information supplied	Method for Deterr 0 ANALYTE REPORTING LIMIT (RL) 5.0 ug	nination of Metals) *AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Preparation Metho Analysis Method: 1 Date Analyzed: We *Sample Area: 1.0 ELEMENT Lead	od: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES 1 ednesday, October 21, 202) sq ft ANALYTE CONCENTRATION 96 ug apling information supplied	Method for Deterr 0 ANALYTE REPORTING LIMIT (RL) 5.0 ug	nination of Metals) *AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Preparation Metho Analysis Method: 1 Date Analyzed: Wo *Sample Area: 1.0 ELEMENT Lead *Based on sam AB NUMBER: AD031 Sampled By: John Schu	od: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES 1 ednesday, October 21, 202) sq ft ANALYTE CONCENTRATION 96 ug apling information supplied 176 itema	Method for Deterr 0 ANALYTE REPORTING LIMIT (RL) 5.0 ug	nination of Metals) *AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL) 5.0 ug/ft ² Date Sampled: 10/16/2020	
Preparation Metho Analysis Method: 1 Date Analyzed: Wo *Sample Area: 1.0 ELEMENT Lead *Based on sam B NUMBER: AD031 Sampled By: John Schul Job Location: 9730 Out	od: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES 1 ednesday, October 21, 202) sq ft ANALYTE CONCENTRATION 96 ug npling information supplied 176 itema er Dr, Detroit, MI	Method for Deterr 0 ANALYTE REPORTING LIMIT (RL) 5.0 ug	nination of Metals) *AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL) 5.0 ug/ft ²	Wipe
Preparation Metho Analysis Method: 1 Date Analyzed: Wo *Sample Area: 1.0 ELEMENT Lead *Based on sam B NUMBER: AD031 Sampled By: John Schul Job Location: 9730 Out	od: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES 1 ednesday, October 21, 202) sq ft ANALYTE CONCENTRATION 96 ug apling information supplied 176 itema	Method for Deterr 0 ANALYTE REPORTING LIMIT (RL) 5.0 ug	nination of Metals) *AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL) 5.0 ug/ft ² Date Sampled: 10/16/2020	Wipe
Preparation Metho Analysis Method: 1 Date Analyzed: Wo *Sample Area: 1.0 <u>ELEMENT</u> Lead *Based on sam B NUMBER: AD031 Sampled By: John Schu Job Location: 9730 Out Sample Identification: 1 Preparation Metho	od: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES 1 ednesday, October 21, 202) sq ft ANALYTE CONCENTRATION 96 ug npling information supplied 176 itema er Dr, Detroit, MI FL-02 1st Floor Hall, Side B od: EPA 3050B-M-W (Aci	Method for Deterr 0 ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	*AREA CONCENTRATION 96 ug/ft ² urface Wipe Samples)	*CALCULATED REPORTING LIMIT (RL) 5.0 ug/ft ² Date Sampled: 10/16/2020	Wipe
Preparation Metho Analysis Method: 1 Date Analyzed: Wo *Sample Area: 1.0 ELEMENT Lead *Based on sam B NUMBER: AD031 Sampled By: John Schu Job Location: 9730 Out Sample Identification: 1 Preparation Method	od: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES 1 ednesday, October 21, 202) sq ft ANALYTE CONCENTRATION 96 ug npling information supplied 176 itema er Dr, Detroit, MI FL-02 1st Floor Hall, Side B od: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES 1	ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	*AREA CONCENTRATION 96 ug/ft ² urface Wipe Samples)	*CALCULATED REPORTING LIMIT (RL) 5.0 ug/ft ² Date Sampled: 10/16/2020	Wipe
Preparation Metho Analysis Method: 1 Date Analyzed: Wo *Sample Area: 1.0 ELEMENT Lead *Based on sam B NUMBER: AD031 Sampled By: John Schu Job Location: 9730 Out Sample Identification: 1 Preparation Method	od: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES 1 ednesday, October 21, 202) sq ft ANALYTE CONCENTRATION 96 ug npling information supplied 176 itema er Dr, Detroit, MI FL-02 1st Floor Hall, Side B od: EPA 3050B-M-W (Aci	ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	*AREA CONCENTRATION 96 ug/ft ² urface Wipe Samples)	*CALCULATED REPORTING LIMIT (RL) 5.0 ug/ft ² Date Sampled: 10/16/2020	Wipe
Preparation Metho Analysis Method: 1 Date Analyzed: Wo *Sample Area: 1.0 ELEMENT Lead *Based on sam B NUMBER: AD031 Sampled By: John Schu Job Location: 9730 Out Sample Identification: 1 Preparation Method	od: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES 1 ednesday, October 21, 202) sq ft <u>ANALYTE</u> <u>CONCENTRATION</u> 96 ug npling information supplied 176 itema er Dr, Detroit, MI FL-02 1st Floor Hall, Side B od: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES 1 ednesday, October 21, 202	ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	*AREA CONCENTRATION 96 ug/ft ² urface Wipe Samples)	*CALCULATED REPORTING LIMIT (RL) 5.0 ug/ft ² Date Sampled: 10/16/2020	Wipe
Preparation Metho Analysis Method: I Date Analyzed: Wo *Sample Area: 1.0 <u>ELEMENT</u> Lead *Based on sam B NUMBER: AD031 Sampled By: John Schu Job Location: 9730 Out Sample Identification: I Preparation Metho Analysis Method: I Date Analyzed: Wo	od: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES 1 ednesday, October 21, 202) sq ft <u>ANALYTE</u> <u>CONCENTRATION</u> 96 ug npling information supplied 176 itema er Dr, Detroit, MI FL-02 1st Floor Hall, Side B od: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES 1 ednesday, October 21, 202	ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	*AREA CONCENTRATION 96 ug/ft ² urface Wipe Samples)	*CALCULATED REPORTING LIMIT (RL) 5.0 ug/ft ² Date Sampled: 10/16/2020	Wipe



	vironmental itation Dr. 1, MI 48116		DATE RECEIVED: PO/PROJECT #: SUBMITTAL #:	Monday, October 19, 2020 11641 2020-10-20-001
B NUMBER: AD031	.77			
Sampled By: John Schuitema Job Location: 9730 Outer Dr, Detroit, MI Sample Identification: FL-03 Tenant Storage				Date Sampled: 10/16/2020 ample Description: Dust Wipe
Analysis Method: E	d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES) ednesday, October 21, 202	Method for Deterr		
*Sample Area: 1.0	sq ft			
ELEMENT	ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)
Lead *Based on sam	80 ug pling information supplied	5.0 ug d by the client.	80 ug/ft ²	5.0 ug/ft ²
B NUMBER: AD031				N / C 10/1/ /2020
Sampled By: John Schui			L	Date Sampled: 10/16/2020
Job Location: 9730 Oute Sample Identification: F			S	ample Description: Dust Wipe
Sample Identification: F Preparation Metho Analysis Method: E	FL-04 Laundry Room d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES) ednesday, October 21, 2020	Method for Deterr	urface Wipe Samples)	ample Description: Dust Wipe
Sample Identification: F Preparation Metho Analysis Method: E Date Analyzed: We *Sample Area: 1.0	et-04 Laundry Room d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES) ednesday, October 21, 2020 sq ft ANALYTE	Method for Deterr 0 ANALYTE REPORTING	urface Wipe Samples) nination of Metals) *AREA	*CALCULATED REPORTING
Sample Identification: F Preparation Metho Analysis Method: E Date Analyzed: We *Sample Area: 1.0 ELEMENT Lead	et04 Laundry Room d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES) ednesday, October 21, 2020 sq ft	Method for Deterr 0 ANALYTE REPORTING LIMIT (RL) 5.0 ug	urface Wipe Samples) nination of Metals)	*CALCULATED
Sample Identification: F Preparation Metho Analysis Method: E Date Analyzed: We *Sample Area: 1.0 ELEMENT Lead	eL-04 Laundry Room d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES 1 ednesday, October 21, 2020 sq ft ANALYTE CONCENTRATION 67 ug upling information supplied	Method for Deterr 0 ANALYTE REPORTING LIMIT (RL) 5.0 ug	arface Wipe Samples) nination of Metals) *AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)
Sample Identification: F Preparation Method Analysis Method: E Date Analyzed: We *Sample Area: 1.0 ELEMENT Lead *Based on sam	et ma er Dr, Detroit, MI	Method for Deterr 0 ANALYTE REPORTING LIMIT (RL) 5.0 ug	urface Wipe Samples) nination of Metals) *AREA CONCENTRATION 67 ug/ft ²	*CALCULATED REPORTING LIMIT (RL)
Sample Identification: F Preparation Metho Analysis Method: E Date Analyzed: We *Sample Area: 1.0 ELEMENT Lead *Based on sam B NUMBER: AD031 Sample By: John Schuir Job Location: 9730 Oute Sample Identification: F Preparation Metho Analysis Method: E Date Analyzed: We	cl-04 Laundry Room cl: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I cdnesday, October 21, 2020 sq ft ANALYTE CONCENTRATION 67 ug upling information supplied rDr, Detroit, MI cl-05 Entry Stair Tread cl: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I cdnesday, October 21, 2020	Method for Deterr 0 ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	rface Wipe Samples) nination of Metals) *AREA CONCENTRATION 67 ug/ft ² D S	*CALCULATED REPORTING LIMIT (RL) 5.0 ug/ft ² Date Sampled: 10/16/2020
Sample Identification: F Preparation Metho Analysis Method: E Date Analyzed: We *Sample Area: 1.0 ELEMENT Lead *Based on sam B NUMBER: AD031 Sampled By: John Schui Job Location: 9730 Oute Sample Identification: F Preparation Metho Analysis Method: E	cl-04 Laundry Room d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES) cdnesday, October 21, 2020 sq ft ANALYTE CONCENTRATION 67 ug upling information supplied rDr, Detroit, MI cl-05 Entry Stair Tread d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES) cdnesday, October 21, 2020 6 sq ft	Method for Deterr 0 ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client. id Digestion for St Method for Deterr 0 ANALYTE	rface Wipe Samples) nination of Metals) *AREA CONCENTRATION 67 ug/ft ² urface Wipe Samples) nination of Metals)	*CALCULATED REPORTING LIMIT (RL) 5.0 ug/ft ² Date Sampled: 10/16/2020 ample Description: Dust Wipe *CALCULATED
Sample Identification: F Preparation Metho Analysis Method: E Date Analyzed: We *Sample Area: 1.0 ELEMENT Lead *Based on sam B NUMBER: AD031 Sample By: John Schuir Job Location: 9730 Oute Sample Identification: F Preparation Metho Analysis Method: E Date Analyzed: We	cl-04 Laundry Room cl: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I cdnesday, October 21, 2020 sq ft ANALYTE CONCENTRATION 67 ug upling information supplied rDr, Detroit, MI cl-05 Entry Stair Tread cl: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I cdnesday, October 21, 2020	Method for Deterr 0 ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client. id Digestion for St Method for Deterr 0	*AREA *AREA CONCENTRATION 67 ug/ft ² Urface Wipe Samples) nination of Metals)	*CALCULATED REPORTING LIMIT (RL) 5.0 ug/ft ² Date Sampled: 10/16/2020 ample Description: Dust Wipe



	vironmental itation Dr. , MI 48116		DATE RECEIVED: PO/PROJECT #: SUBMITTAL #:	Monday, October 19, 2020 11641 2020-10-20-001	
B NUMBER: AD031	80				
Sampled By: John Schuitema Job Location: 9730 Outer Dr, Detroit, MI Sample Identification: FL-06 Entry Stair Landing				Date Sampled: 10/16/2020 Sample Description: Dust Wipe	
Analysis Method: E	d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I dnesday, October 21, 2020	Method for Deterr			
*Sample Area: 1.0	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.	11 ug/ft ²	5.0 ug/ft ²	
Job Location: 9730 Oute	er Dr. Detroit MI				
Sample Identification: F Preparation Metho Analysis Method: E	L-07 Back Stair Tread d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I	Method for Deterr	urface Wipe Samples)	ample Description: Dust Wipe	
Sample Identification: F Preparation Metho Analysis Method: E Date Analyzed: We	L-07 Back Stair Tread d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I Idnesday, October 21, 2020	Method for Deterr	urface Wipe Samples)	ample Description: Dust Wipe	
Sample Identification: F Preparation Metho Analysis Method: E	L-07 Back Stair Tread d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I Idnesday, October 21, 2020	Method for Deterr	urface Wipe Samples) nination of Metals)	*CALCULATED REPORTING LIMIT (RL)	
Sample Identification: F Preparation Metho Analysis Method: E Date Analyzed: We *Sample Area: 0.8 ELEMENT Lead	d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES 1 Idnesday, October 21, 2020 3 sq ft ANALYTE	Method for Deterr 0 ANALYTE REPORTING LIMIT (RL) 5.0 ug	urface Wipe Samples) nination of Metals) *AREA	*CALCULATED REPORTING	
Sample Identification: F Preparation Metho Analysis Method: E Date Analyzed: We *Sample Area: 0.8 ELEMENT Lead	CL-07 Back Stair Tread d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I ednesday, October 21, 2020 3 sq ft <u>ANALYTE</u> <u>CONCENTRATION</u> 220 ug pling information supplied	Method for Deterr 0 ANALYTE REPORTING LIMIT (RL) 5.0 ug	rrface Wipe Samples) nination of Metals) *AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Sample Identification: F Preparation Method Analysis Method: E Date Analyzed: We *Sample Area: 0.8 ELEMENT Lead *Based on sam	AL-07 Back Stair Tread d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I ednesday, October 21, 2020 3 sq ft ANALYTE CONCENTRATION 220 ug pling information supplied 82 tema er Dr, Detroit, MI	Method for Deterr 0 ANALYTE REPORTING LIMIT (RL) 5.0 ug	urface Wipe Samples) nination of Metals) *AREA CONCENTRATION 270 ug/ft ²	*CALCULATED REPORTING LIMIT (RL)	
Sample Identification: F Preparation Metho Analysis Method: E Date Analyzed: We *Sample Area: 0.8 ELEMENT Lead *Based on sam B NUMBER: AD031 Sampled By: John Schuir Job Location: 9730 Oute Sample Identification: F Preparation Metho Analysis Method: E Date Analyzed: We	d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I idnesday, October 21, 2020 3 sq ft <u>ANALYTE CONCENTRATION</u> 220 ug pling information supplied 82 tema er Dr, Detroit, MI 'L-08 Back Stair Landing d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I idnesday, October 21, 2020	ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	rface Wipe Samples) nination of Metals) *AREA CONCENTRATION 270 ug/ft ² D S	*CALCULATED REPORTING LIMIT (RL) 6.0 ug/ft ² Date Sampled: 10/16/2020	
Sample Identification: F Preparation Metho Analysis Method: E Date Analyzed: We *Sample Area: 0.8 ELEMENT Lead *Based on sam B NUMBER: AD031 Sampled By: John Schuir Job Location: 9730 Oute Sample Identification: F Preparation Metho Analysis Method: E	d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I ednesday, October 21, 2020 3 sq ft ANALYTE CONCENTRATION 220 ug pling information supplied 82 tema er Dr, Detroit, MI 'L-08 Back Stair Landing d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I ednesday, October 21, 2020 sq ft	ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	rface Wipe Samples) nination of Metals) *AREA CONCENTRATION 270 ug/ft ² Urface Wipe Samples) nination of Metals)	*CALCULATED REPORTING LIMIT (RL) 6.0 ug/ft ² Date Sampled: 10/16/2020 Sample Description: Dust Wipe	
Sample Identification: F Preparation Metho Analysis Method: E Date Analyzed: We *Sample Area: 0.8 ELEMENT Lead *Based on sam B NUMBER: AD031 Sampled By: John Schuir Job Location: 9730 Oute Sample Identification: F Preparation Metho Analysis Method: E Date Analyzed: We	d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I idnesday, October 21, 2020 3 sq ft <u>ANALYTE CONCENTRATION</u> 220 ug pling information supplied 82 tema er Dr, Detroit, MI 'L-08 Back Stair Landing d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I idnesday, October 21, 2020	ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	*AREA *AREA CONCENTRATION 270 ug/ft ² Urface Wipe Samples) nination of Metals)	*CALCULATED REPORTING LIMIT (RL) 6.0 ug/ft ² Date Sampled: 10/16/2020 Sample Description: Dust Wipe	



	vironmental itation Dr. , MI 48116		DATE RECEIVED: PO/PROJECT #: SUBMITTAL #:	Monday, October 19, 2020 11641 2020-10-20-001	
B NUMBER: AD031	83				
Sampled By: John Schuitema Job Location: 9730 Outer Dr, Detroit, MI Sample Identification: FL-09 2nd Floor Hall, Side D				Date Sampled: 10/16/2020 Sample Description: Dust Wipe	
Analysis Method: E	d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES) dnesday, October 21, 202	Method for Deterr			
*Sample Area: 1.0	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 l by the client.	11 ug/ft ²	5.0 ug/ft ²	
Sampled By: John Schuit					
Job Location: 9730 Oute Sample Identification: F	er Dr, Detroit, MI TL-10 2nd Floor Hall, Side B	1	s	Date Sampled: 10/16/2020	
Job Location: 9730 Oute Sample Identification: F Preparation Metho Analysis Method: E Date Analyzed: We	er Dr, Detroit, MI EL-10 2nd Floor Hall, Side B d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I ednesday, October 21, 2020	Method for Deterr	s ırface Wipe Samples)	-	
Job Location: 9730 Oute Sample Identification: F Preparation Metho Analysis Method: E	er Dr, Detroit, MI EL-10 2nd Floor Hall, Side B d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I ednesday, October 21, 2020	Method for Deterr	s arface Wipe Samples) nination of Metals)	-	
Job Location: 9730 Oute Sample Identification: F Preparation Method Analysis Method: E Date Analyzed: We *Sample Area: 1.0 ELEMENT Lead	er Dr, Detroit, MI TL-10 2nd Floor Hall, Side B d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I ednesday, October 21, 2020 sq ft ANALYTE	ANALYTE REPORTING LIMIT (RL) 5.0 ug	s arface Wipe Samples) nination of Metals) *AREA	*CALCULATED REPORTING	
Job Location: 9730 Oute Sample Identification: F Preparation Method Analysis Method: E Date Analyzed: We *Sample Area: 1.0 ELEMENT Lead	er Dr, Detroit, MI FL-10 2nd Floor Hall, Side B d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I ednesday, October 21, 2020 sq ft <u>ANALYTE CONCENTRATION</u> - < RL pling information supplied	ANALYTE REPORTING LIMIT (RL) 5.0 ug	s arface Wipe Samples) nination of Metals) *AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Job Location: 9730 Oute Sample Identification: F Preparation Metho Analysis Method: E Date Analyzed: We *Sample Area: 1.0 <u>ELEMENT</u> Lead *Based on sam B NUMBER: AD031 Sampled By: John Schuit Job Location: 9730 Oute	er Dr, Detroit, MI FL-10 2nd Floor Hall, Side B d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I ednesday, October 21, 2020 sq ft ANALYTE CONCENTRATION - < RL pling information supplied 85 tema	ANALYTE REPORTING LIMIT (RL) 5.0 ug	s arface Wipe Samples) nination of Metals) *AREA CONCENTRATION - < RL	*CALCULATED REPORTING LIMIT (RL)	
Job Location: 9730 Oute Sample Identification: F Preparation Metho Analysis Method: E Date Analyzed: We *Sample Area: 1.0 <u>ELEMENT</u> Lead *Based on sam B NUMBER: AD031 Sampled By: John Schuit Job Location: 9730 Oute Sample Identification: F Preparation Metho Analysis Method: E	er Dr, Detroit, MI FL-10 2nd Floor Hall, Side B d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I ednesday, October 21, 2020 sq ft ANALYTE CONCENTRATION - < RL pling information supplied 85 tema er Dr, Detroit, MI	ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client. d Digestion for Su	s Irface Wipe Samples) nination of Metals) *AREA CONCENTRATION - < RL D S Irface Wipe Samples)	*CALCULATED REPORTING LIMIT (RL) 5.0 ug/ft ²	
Job Location: 9730 Oute Sample Identification: F Preparation Metho Analysis Method: E Date Analyzed: We *Sample Area: 1.0 <u>ELEMENT</u> Lead *Based on sam B NUMBER: AD031 Sampled By: John Schuit Job Location: 9730 Oute Sample Identification: F Preparation Metho Analysis Method: E	er Dr, Detroit, MI 'L-10 2nd Floor Hall, Side B d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I ednesday, October 21, 2020 sq ft ANALYTE CONCENTRATION - < RL pling information supplied 85 tema er Dr, Detroit, MI 'L-11 3rd Floor Hall, Side B d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I ednesday, October 21, 2020	ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client. d Digestion for Su Method for Deterr 0	s arface Wipe Samples) nination of Metals) *AREA CONCENTRATION - < RL D s arface Wipe Samples) nination of Metals)	*CALCULATED REPORTING LIMIT (RL) 5.0 ug/ft ² Date Sampled: 10/16/2020 Sample Description: Dust Wipe	
Job Location: 9730 Oute Sample Identification: F Preparation Method Analysis Method: E Date Analyzed: We *Sample Area: 1.0 ELEMENT Lead *Based on sam B NUMBER: AD031 Sampled By: John Schuit Job Location: 9730 Oute Sample Identification: F Preparation Metho Analysis Method: E Date Analyzed: We	er Dr, Detroit, MI 'L-10 2nd Floor Hall, Side B d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I ednesday, October 21, 2020 sq ft ANALYTE CONCENTRATION - < RL pling information supplied 85 tema er Dr, Detroit, MI 'L-11 3rd Floor Hall, Side B d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I ednesday, October 21, 2020	ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client. d Digestion for Su	s arface Wipe Samples) nination of Metals) *AREA CONCENTRATION - < RL D s arface Wipe Samples) nination of Metals)	*CALCULATED REPORTING LIMIT (RL) 5.0 ug/ft ²	



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USTOMER: ASTI Environmental 10448 Citation Dr. Brighton, MI 48116			DATE RECEIVED: PO/PROJECT #: SUBMITTAL #:	: Monday, October 19, 2020 11641 2020-10-20-001)
AB NUMBER: AD031	86				
Sampled By: John Schuitema Job Location: 9730 Outer Dr, Detroit, MI Sample Identification: WS-11 A Stairs				Date Sampled: 10/16/2020 Sample Description: Dust Wipe	
Analysis Method: E	d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES) dnesday, October 21, 202	Method for Deterr			
*Sample Area: 0.7	9 sq ft				
ELEMENT	ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Lead *Based on sam	79 ug pling information supplied	5.0 ug d by the client.	99 ug/ft ²	6.3 ug/ft ²	
Job Location: 9730 Oute			S	Sample Description: Dust Wipe	
Sample Identification: F Preparation Metho Analysis Method: E Date Analyzed: We	L-12 3rd Floor Hall, Side D d: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES dnesday, October 21, 202	Method for Deterr	urface Wipe Samples)	Sample Description: Dust Wipe	
Sample Identification: F Preparation Metho Analysis Method: E	L-12 3rd Floor Hall, Side D d: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES dnesday, October 21, 202	Method for Deterr 0 ANALYTE REPORTING	urface Wipe Samples)	Sample Description: Dust Wipe *CALCULATED REPORTING LIMIT (RL)	
Sample Identification: F Preparation Metho Analysis Method: E Date Analyzed: We *Sample Area: 1.0 ELEMENT Lead	L-12 3rd Floor Hall, Side D d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES) dnesday, October 21, 202 sq ft ANALYTE	Method for Deterr 0 ANALYTE REPORTING LIMIT (RL) 5.0 ug	rrface Wipe Samples) nination of Metals) *AREA	*CALCULATED REPORTING	
Sample Identification: F Preparation Metho Analysis Method: E Date Analyzed: We *Sample Area: 1.0 ELEMENT Lead	L-12 3rd Floor Hall, Side D d: EPA 3050B-M-W (Act PA 6010C-M (ICP-AES) dnesday, October 21, 202 sq ft <u>ANALYTE CONCENTRATION</u> 11 ug pling information supplied	Method for Deterr 0 ANALYTE REPORTING LIMIT (RL) 5.0 ug	rrface Wipe Samples) nination of Metals) *AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Sample Identification: F Preparation Metho Analysis Method: E Date Analyzed: We *Sample Area: 1.0 <u>ELEMENT</u> Lead *Based on sam	L-12 3rd Floor Hall, Side D d: EPA 3050B-M-W (Act PA 6010C-M (ICP-AES) dnesday, October 21, 202 sq ft ANALYTE CONCENTRATION 11 ug pling information supplied 88 tema r Dr, Detroit, MI	Method for Deterr 0 ANALYTE REPORTING LIMIT (RL) 5.0 ug	urface Wipe Samples) nination of Metals) *AREA CONCENTRATION 11 ug/ft ²	*CALCULATED REPORTING LIMIT (RL)	
Sample Identification: F Preparation Metho Analysis Method: E Date Analyzed: We *Sample Area: 1.0 ELEMENT Lead *Based on sam AB NUMBER: AD031 Sampled By: John Schui Job Location: 9730 Oute Sample Identification: V Preparation Metho Analysis Method: E	L-12 3rd Floor Hall, Side D d: EPA 3050B-M-W (Act PA 6010C-M (ICP-AES) dnesday, October 21, 202 sq ft ANALYTE CONCENTRATION 11 ug pling information supplied 88 tema r Dr, Detroit, MI	Method for Deterr 0 ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	rface Wipe Samples) nination of Metals) *AREA CONCENTRATION 11 ug/ft ²	*CALCULATED REPORTING LIMIT (RL) 5.0 ug/ft ² Date Sampled: 10/16/2020	
Sample Identification: F Preparation Metho Analysis Method: E Date Analyzed: We *Sample Area: 1.0 ELEMENT Lead *Based on sam AB NUMBER: AD031 Sampled By: John Schui Job Location: 9730 Oute Sample Identification: V Preparation Metho Analysis Method: E	L-12 3rd Floor Hall, Side D d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES) dnesday, October 21, 202 sq ft <u>ANALYTE CONCENTRATION</u> 11 ug pling information supplied 88 tema er Dr, Detroit, MI VS-12 C Stairs d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES) dnesday, October 21, 202	Method for Deterr 0 ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	rface Wipe Samples) nination of Metals) *AREA CONCENTRATION 11 ug/ft ²	*CALCULATED REPORTING LIMIT (RL) 5.0 ug/ft ² Date Sampled: 10/16/2020	
Sample Identification: F Preparation Metho Analysis Method: E Date Analyzed: We *Sample Area: 1.0 ELEMENT Lead *Based on sam AB NUMBER: AD031 Sampled By: John Schui Job Location: 9730 Oute Sample Identification: V Preparation Metho Analysis Method: E Date Analyzed: We	L-12 3rd Floor Hall, Side D d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES) dnesday, October 21, 202 sq ft <u>ANALYTE CONCENTRATION</u> 11 ug pling information supplied 88 tema er Dr, Detroit, MI VS-12 C Stairs d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES) dnesday, October 21, 202	Method for Deterr 0 ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	rface Wipe Samples) nination of Metals) *AREA CONCENTRATION 11 ug/ft ²	*CALCULATED REPORTING LIMIT (RL) 5.0 ug/ft ² Date Sampled: 10/16/2020	



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STOMER: ASTI Environmental 10448 Citation Dr. Brighton, MI 48116			DATE RECEIVED: PO/PROJECT #: SUBMITTAL #:	: Monday, October 19, 2020 11641 2020-10-20-001)
B NUMBER: AD032	203				
Sampled By: Lucas Wright/John Schuit Job Location: 9710-101 Outer Dr, Detroit, MI 10-101 Sample Identification: FL-01 Living Room				Date Sampled: 10/16/2020 Sample Description: Dust Wipe	
Analysis Method: H	d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I ednesday, October 21, 202	Method for Deterr			
*Sample Area: 1.0	sq ft				
ELEMENT	ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Lead *Based on sam	27 ug pling information supplied	5.0 ug d by the client.	27 ug/ft ²	5.0 ug/ft ²	
B NUMBER: AD032					
Sampled By: Lucas Wrig Job Location: 9710-101 Sample Identification: V	Outer Dr, Detroit, MI 10-101			Date Sampled: 10/16/2020 Sample Description: Dust Wipe	
Job Location: 9710-101 Sample Identification: W Preparation Metho Analysis Method: E Date Analyzed: We	Outer Dr, Detroit, MI 10-101 WS-01 Living Room d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I ednesday, October 21, 2020	Method for Deterr	s Irface Wipe Samples)	-	
Job Location: 9710-101 Sample Identification: V Preparation Metho Analysis Method: E	Outer Dr, Detroit, MI 10-101 WS-01 Living Room d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I ednesday, October 21, 2020	Method for Deterr	s arface Wipe Samples) nination of Metals)	-	
Job Location: 9710-101 Sample Identification: V Preparation Method Analysis Method: E Date Analyzed: We *Sample Area: 0.3 <u>ELEMENT</u> Lead	Outer Dr, Detroit, MI 10-101 WS-01 Living Room d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES 1 ednesday, October 21, 2020 3 sq ft ANALYTE	Method for Deterr 0 ANALYTE REPORTING LIMIT (RL) 5.0 ug	s nrface Wipe Samples) nination of Metals) *AREA	*CALCULATED REPORTING	
Job Location: 9710-101 Sample Identification: V Preparation Method Analysis Method: E Date Analyzed: We *Sample Area: 0.3 <u>ELEMENT</u> Lead	Outer Dr, Detroit, MI 10-101 WS-01 Living Room d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES 1 ednesday, October 21, 202 3 sq ft <u>ANALYTE CONCENTRATION</u> 700 ug upling information supplied	Method for Deterr 0 ANALYTE REPORTING LIMIT (RL) 5.0 ug	s arface Wipe Samples) nination of Metals) *AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Job Location: 9710-101 Sample Identification: V Preparation Metho Analysis Method: E Date Analyzed: We *Sample Area: 0.3 <u>ELEMENT</u> Lead *Based on sam B NUMBER: AD032 Sampled By: Lucas Wrig	Outer Dr, Detroit, MI 10-101 WS-01 Living Room d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES 1 ednesday, October 21, 2020 3 sq ft <u>ANALYTE CONCENTRATION</u> 700 ug upling information supplied 205 ght/John Schuit Outer Dr, Detroit, MI 10-101	Method for Deterr 0 ANALYTE REPORTING LIMIT (RL) 5.0 ug	s nrface Wipe Samples) nination of Metals) *AREA CONCENTRATION 2,100 ug/ft ²	*CALCULATED REPORTING LIMIT (RL)	
Job Location: 9710-101 Sample Identification: V Preparation Metho Analysis Method: E Date Analyzed: We *Sample Area: 0.3 <u>ELEMENT Lead</u> *Based on sam B NUMBER: AD032 Sampled By: Lucas Wrig Job Location: 9710-101 Sample Identification: F Preparation Metho Analysis Method: E Date Analyzed: We	Outer Dr, Detroit, MI 10-101 WS-01 Living Room d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES 1 ednesday, October 21, 2020 3 sq ft ANALYTE CONCENTRATION 700 ug upling information supplied pling information supplied ght/John Schuit Outer Dr, Detroit, MI 10-101 PL-02 Dining Room d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES 1 ednesday, October 21, 2020	Method for Deterr 0 ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	s rrface Wipe Samples) nination of Metals) *AREA CONCENTRATION 2,100 ug/ft ² I s rrface Wipe Samples)	*CALCULATED REPORTING LIMIT (RL) 15 ug/ft ² Date Sampled: 10/16/2020	
Job Location: 9710-101 Sample Identification: V Preparation Metho Analysis Method: E Date Analyzed: We *Sample Area: 0.3 <u>ELEMENT Lead</u> *Based on sam B NUMBER: AD032 Sampled By: Lucas Wrig Job Location: 9710-101 Sample Identification: F Preparation Metho Analysis Method: E	Outer Dr, Detroit, MI 10-101 WS-01 Living Room d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES 1 ednesday, October 21, 2020 3 sq ft ANALYTE CONCENTRATION 700 ug upling information supplied pling information supplied ght/John Schuit Outer Dr, Detroit, MI 10-101 PL-02 Dining Room d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES 1 ednesday, October 21, 2020	Method for Deterr 0 ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	s arface Wipe Samples) nination of Metals) *AREA CONCENTRATION 2,100 ug/ft ² If s arface Wipe Samples) nination of Metals)	*CALCULATED REPORTING LIMIT (RL) 15 ug/ft ² Date Sampled: 10/16/2020	



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J STOMER: ASTI Environmental 10448 Citation Dr. Brighton, MI 48116		DATE RECEIVED PO/PROJECT #: SUBMITTAL #:	: Monday, October 19, 20 11641 2020-10-20-001	20	
B NUMBER: AD032	06				
Sampled By: Lucas Wright/John Schuit Job Location: 9710-101 Outer Dr, Detroit, MI 10-101 Sample Identification: WT-02 Dining Room				Date Sampled: 10/16/2020 Sample Description: Dust Wipe	
Analysis Method: E	d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES) dnesday, October 21, 202	Method for Deterr			
*Sample Area: 0.1	7 sq ft				
ELEMENT	ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Lead *Based on sam	860 ug pling information supplied	5.0 ug l by the client.	5,100 ug/ft ²	29 ug/ft ²	
B NUMBER: AD032	07				
Sampled By: Lucas Wrig Job Location: 9710-101 Sample Identification: F	Outer Dr, Detroit, MI 10-101			Date Sampled: 10/16/2020 Sample Description: Dust Wipe	
Analysis Method: E	d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES) dnesday, October 21, 202	Method for Deterr			
	<u>^</u>				
*Sample Area: 1.0	sq ft				
*Sample Area: 1.0 ELEMENT	sq ft ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
ELEMENT Lead	ANALYTE	REPORTING LIMIT (RL) 5.0 ug		REPORTING	
ELEMENT Lead	ANALYTE CONCENTRATION 16 ug pling information supplied	REPORTING LIMIT (RL) 5.0 ug	CONCENTRATION	REPORTING LIMIT (RL)	
ELEMENT Lead *Based on sam B NUMBER: AD032 Sampled By: Lucas Wrig	ANALYTE CONCENTRATION 16 ug pling information supplied 08 ght/John Schuit Outer Dr, Detroit, MI 10-101	REPORTING LIMIT (RL) 5.0 ug	CONCENTRATION 16 ug/ft ²	REPORTING LIMIT (RL)	
ELEMENT Lead *Based on sam B NUMBER: AD032 Sampled By: Lucas Wrig Job Location: 9710-101 Sample Identification: V Preparation Metho Analysis Method: E	ANALYTE CONCENTRATION 16 ug pling information supplied 08 ght/John Schuit Outer Dr, Detroit, MI 10-101 VS-03 Kitchen d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES)	REPORTING LIMIT (RL) 5.0 ug d by the client. d Digestion for Su Method for Deterr	CONCENTRATION 16 ug/ft ²	REPORTING LIMIT (RL) 5.0 ug/ft ² Date Sampled: 10/16/2020	
ELEMENT Lead *Based on sam B NUMBER: AD032 Sampled By: Lucas Wrig Job Location: 9710-101 Sample Identification: V Preparation Metho Analysis Method: E	ANALYTE CONCENTRATION 16 ug pling information supplied 08 (ht/John Schuit Outer Dr, Detroit, MI 10-101 VS-03 Kitchen d: EPA 3050B-M-W (Action EPA 6010C-M (ICP-AES) cdnesday, October 21, 202	REPORTING LIMIT (RL) 5.0 ug d by the client. d Digestion for Su Method for Deterr	CONCENTRATION 16 ug/ft ²	REPORTING LIMIT (RL) 5.0 ug/ft ² Date Sampled: 10/16/2020	
ELEMENT Lead *Based on sam B NUMBER: AD032 Sampled By: Lucas Wrig Job Location: 9710-101 Sample Identification: W Preparation Metho Analysis Method: E Date Analyzed: We	ANALYTE CONCENTRATION 16 ug pling information supplied 08 (ht/John Schuit Outer Dr, Detroit, MI 10-101 VS-03 Kitchen d: EPA 3050B-M-W (Action EPA 6010C-M (ICP-AES) cdnesday, October 21, 202	REPORTING LIMIT (RL) 5.0 ug d by the client. d Digestion for Su Method for Deterr	CONCENTRATION 16 ug/ft ²	REPORTING LIMIT (RL) 5.0 ug/ft ² Date Sampled: 10/16/2020	



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	vironmental itation Dr. , MI 48116		DATE RECEIVED: PO/PROJECT #: SUBMITTAL #:	Monday, October 19, 2 11641 2020-10-20-001	2020
AB NUMBER: AD032	09				
Sampled By: Lucas Wrig Job Location: 9710-101 Sample Identification: F	Outer Dr, Detroit, MI 10-101			Date Sampled: 10/16/2020 Sample Description: Dust Wip	e
Analysis Method: E	d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES) dnesday, October 21, 202	Method for Deterr	· · ·		
*Sample Area: 1.0 ELEMENT	sq ft ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Lead	5.4 ug pling information supplied	5.0 ug	5.4 ug/ft ²	5.0 ug/ft^2	
AB NUMBER: AD032	10				
Sampled By: Lucas Wrig	ht/John Schuit Outer Dr, Detroit, MI 10-101			Date Sampled: 10/16/2020 Sample Description: Dust Wig	be
Analysis Method: E	d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES) dnesday, October 21, 202	Method for Deterr			
*Sample Area: 0.17	7 sq ft				
ELEMENT	ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Lead *Based on sam	1,500 ug pling information supplied	5.0 ug d by the client.	8,600 ug/ft ²	29 ug/ft ²	
AB NUMBER: AD032	11				
Sampled By: Lucas Wrig Job Location: 9710-101 Sample Identification: F	Outer Dr, Detroit, MI 10-101			Date Sampled: 10/16/2020 Sample Description: Dust Wip	e
Analysis Method: E	d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES) dnesday, October 21, 202	Method for Deterr	• • /		
*Sample Area: 1.0	•				
ELEMENT	ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
				5.0 /02	

5.0 ug

67 ug

*Based on sampling information supplied by the client.

Lead

67 ug/ft²

5.0 ug/ft²



	vironmental itation Dr. 1, MI 48116		DATE RECEIVED: PO/PROJECT #: SUBMITTAL #:	Monday, October 19, 202 11641 2020-10-20-001	0
AB NUMBER: AD032	212				
Sampled By: Lucas Wright/John Schuit Job Location: 9710-101 Outer Dr, Detroit, MI 10-101 Sample Identification: WS-05 Bathroom				Date Sampled: 10/16/2020 Sample Description: Dust Wipe	
Analysis Method: 1	od: EPA 3050B-M-W (Act EPA 6010C-M (ICP-AES ednesday, October 21, 202	Method for Deterr			
*Sample Area: 0.2	25 sq ft				
ELEMENT	ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
	220 ug pling information supplied	5.0 ug	870 ug/ft ²	20 ug/ft ²	
Sample Identification: 1 Preparation Metho	ght/John Schuit Outer Dr, Detroit, MI 10-101	-	s Irface Wipe Samples)	Date Sampled: 10/16/2020 Sample Description: Dust Wipe	
Sampled By: Lucas Wrig Job Location: 9710-101 Sample Identification: 1 Preparation Metho Analysis Method: 1	ght/John Schuit Outer Dr, Detroit, MI 10-101 FL-06 Entry od: EPA 3050B-M-W (Act EPA 6010C-M (ICP-AES ednesday, October 21, 202	Method for Deterr	s Irface Wipe Samples)	-	
Sampled By: Lucas Wrig Job Location: 9710-101 Sample Identification: 1 Preparation Metho Analysis Method: 1 Date Analyzed: We	ght/John Schuit Outer Dr, Detroit, MI 10-101 FL-06 Entry od: EPA 3050B-M-W (Act EPA 6010C-M (ICP-AES ednesday, October 21, 202	Method for Deterr 0 ANALYTE REPORTING	s Irface Wipe Samples)	*CALCULATED REPORTING	
Sampled By: Lucas Wrig Job Location: 9710-101 Sample Identification: 1 Preparation Metho Analysis Method: 1 Date Analyzed: We *Sample Area: 1.0 ELEMENT Lead	ght/John Schuit Outer Dr, Detroit, MI 10-101 FL-06 Entry od: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES) ednesday, October 21, 202 0 sq ft ANALYTE	Method for Deterr 0 ANALYTE REPORTING LIMIT (RL) 5.0 ug	surface Wipe Samples) nination of Metals) *AREA	*CALCULATED	
Sampled By: Lucas Wrig Job Location: 9710-101 Sample Identification: 1 Preparation Metho Analysis Method: 1 Date Analyzed: We *Sample Area: 1.0 ELEMENT Lead	ght/John Schuit Outer Dr, Detroit, MI 10-101 FL-06 Entry od: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES ednesday, October 21, 202 0 sq ft <u>ANALYTE CONCENTRATION</u> 5.5 ug apling information supplied	Method for Deterr 0 ANALYTE REPORTING LIMIT (RL) 5.0 ug	s nrface Wipe Samples) nination of Metals) *AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Sampled By: Lucas Wrig Job Location: 9710-101 Sample Identification: 1 Preparation Metho Analysis Method: 1 Date Analyzed: We *Sample Area: 1.0 <u>ELEMENT</u> Lead *Based on sam	ght/John Schuit Outer Dr, Detroit, MI 10-101 FL-06 Entry od: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES ednesday, October 21, 202 0 sq ft <u>ANALYTE CONCENTRATION</u> 5.5 ug apling information supplied 214 ght/John Schuit Outer Dr, Detroit, MI 10-101	Method for Deterr 0 ANALYTE REPORTING LIMIT (RL) 5.0 ug	s nrface Wipe Samples) nination of Metals) *AREA CONCENTRATION 5.5 ug/ft ²	*CALCULATED REPORTING LIMIT (RL)	
Sampled By: Lucas Wrig Job Location: 9710-101 Sample Identification: 1 Preparation Method Analysis Method: 1 Date Analyzed: Wo *Sample Area: 1.0 <u>ELEMENT</u> Lead *Based on sam AB NUMBER: AD032 Sampled By: Lucas Wrig Job Location: 9710-101 Sample Identification: 1 Preparation Method	ght/John Schuit Outer Dr, Detroit, MI 10-101 FL-06 Entry od: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES ednesday, October 21, 202 0 sq ft <u>ANALYTE CONCENTRATION</u> 5.5 ug apling information supplied 214 ght/John Schuit Outer Dr, Detroit, MI 10-101	Method for Deterr 0 ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	s rrface Wipe Samples) nination of Metals) *AREA CONCENTRATION 5.5 ug/ft ²	*CALCULATED REPORTING LIMIT (RL) 5.0 ug/ft ² Date Sampled: 10/16/2020	
Sampled By: Lucas Wrig Job Location: 9710-101 Sample Identification: 1 Preparation Method Analysis Method: 1 Date Analyzed: Wo *Sample Area: 1.0 <u>ELEMENT</u> Lead *Based on sam AB NUMBER: AD032 Sampled By: Lucas Wrig Job Location: 9710-101 Sample Identification: 1 Preparation Method	ght/John Schuit Outer Dr, Detroit, MI 10-101 FL-06 Entry od: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES) ednesday, October 21, 202 0 sq ft <u>ANALYTE CONCENTRATION</u> 5.5 ug npling information supplied ght/John Schuit Outer Dr, Detroit, MI 10-101 FL-07 Under Sink od: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES) ednesday, October 21, 202	Method for Deterr 0 ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	s rrface Wipe Samples) nination of Metals) *AREA CONCENTRATION 5.5 ug/ft ²	*CALCULATED REPORTING LIMIT (RL) 5.0 ug/ft ² Date Sampled: 10/16/2020	



ANALYTICAL LAB	ORATORY REPO	RT	Thursc	lay, October 29, 2020	Page 13 of 8
C USTOMER: ASTI Envi 10448 Cit: Brighton,			DATE RECEIVED: PO/PROJECT #: SUBMITTAL #:	Monday, October 19, 2 11641 2020-10-20-001	2020
AB NUMBER: AD0321	5				
Sampled By: Lucas Wrigh Job Location: 9710-102 O Sample Identification: FL	outer Dr, Detroit, MI, 10-102			ate Sampled: 10/15/2020 ample Description: Dust Wipe	e
Analysis Method: El	: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES) nesday, October 21, 202	Method for Deterr			
*Sample Area: 1.0 s	sq ft				
ELEMENT	ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	CALCULATED REPORTING LIMIT (RL)	
Lead	16 ug ling information supplied	5.0 ug	16 ug/ft ²	5.0 ug/ft ²	
Analysis Method: El	: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES) nesday, October 21, 202	Method for Deterr			
*Sample Area: 0.33	sq ft				
ELEMENT	ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	CALCULATED REPORTING LIMIT (RL)	
Lead *Based on samp	180 ug ling information supplied	5.0 ug 1 by the client.	550 ug/ft ²	15 ug/ft ²	
AB NUMBER: AD0321	7				
Sampled By: Lucas Wrigh Job Location: 9710-102 O Sample Identification: FL	Puter Dr, Detroit, MI, 10-102			ate Sampled: 10/15/2020 ample Description: Dust Wipe	e
Analysis Method: El	EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES) Inesday, October 21, 2020	Method for Deterr			
*Sample Area: 1.0 s	sq ft	ANALYTE	,	CALCULATED	

		ANALYTE		*CALCULATED
ELEMENT	ANALYTE CONCENTRATION	REPORTING LIMIT (RL)	*AREA CONCENTRATION	REPORTING LIMIT (RL)
Lead	10 ug	5.0 ug	10 ug/ft ²	5.0 ug/ft ²
*Based on sam	pling information supplied	d by the client.		



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JSTOMER: ASTI Env 10448 Ci	vironmental		DATE RECEIVED PO/PROJECT #:	: Monday, October 19, 202 11641	20
	, MI 48116		SUBMITTAL #:	2020-10-20-001	
AB NUMBER: AD032	18				
Sampled By: Lucas Wrig	ght/John Schuit]	Date Sampled: 10/15/2020	
Job Location: 9710-102 Outer Dr, Detroit, MI, 10-102 Sample Identification: WT-02 Dining Room			Sample Description: Dust Wipe		
Analysis Method: E	d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES) ednesday, October 21, 2020	Method for Deterr			
*Sample Area: 0.1	-	•			
ELEMENT	ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Lead	420 ug pling information supplied	5.0 ug	2,500 ug/ft ²	29 ug/ft ²	
AB NUMBER: AD032 Sampled By: Lucas Wrig Job Location: 9710-102				Date Sampled: 10/15/2020 Sample Description: Dust Wipe	
Sampled By: Lucas Wrig Job Location: 9710-102 Sample Identification: F Preparation Metho Analysis Method: E	ght/John Schuit Outer Dr, Detroit, MI, 10-102	Method for Deterr	urface Wipe Samples)	-	
Sampled By: Lucas Wrig Job Location: 9710-102 Sample Identification: F Preparation Metho Analysis Method: E	ght/John Schuit Outer Dr, Detroit, MI, 10-102 7L-03 Kitchen d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES 1 5 dnesday, October 21, 2020	Method for Deterr	urface Wipe Samples)	-	
Sampled By: Lucas Wrig Job Location: 9710-102 Sample Identification: F Preparation Metho Analysis Method: E Date Analyzed: We	ght/John Schuit Outer Dr, Detroit, MI, 10-102 7L-03 Kitchen d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES 1 5 dnesday, October 21, 2020	Method for Deterr 0 ANALYTE REPORTING	urface Wipe Samples)	*CALCULATED REPORTING	
Sampled By: Lucas Wrig Job Location: 9710-102 Sample Identification: F Preparation Metho Analysis Method: E Date Analyzed: We *Sample Area: 1.0 ELEMENT Lead	ght/John Schuit Outer Dr, Detroit, MI, 10-102 7L-03 Kitchen d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I ednesday, October 21, 2020 sq ft ANALYTE	Method for Deterr 0 ANALYTE REPORTING LIMIT (RL) 5.0 ug	urface Wipe Samples) nination of Metals) *AREA	Sample Description: Dust Wipe *CALCULATED	
Sampled By: Lucas Wrig Job Location: 9710-102 Sample Identification: F Preparation Metho Analysis Method: E Date Analyzed: We *Sample Area: 1.0 ELEMENT Lead	ght/John Schuit Outer Dr, Detroit, MI, 10-102 7L-03 Kitchen d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES 1 ednesday, October 21, 2020 sq ft <u>ANALYTE CONCENTRATION</u> 6.7 ug pling information supplied	Method for Deterr 0 ANALYTE REPORTING LIMIT (RL) 5.0 ug	urface Wipe Samples) nination of Metals) *AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Sampled By: Lucas Wrig Job Location: 9710-102 Sample Identification: F Preparation Metho Analysis Method: E Date Analyzed: We *Sample Area: 1.0 <u>ELEMENT</u> Lead *Based on sam	ght/John Schuit Outer Dr, Detroit, MI, 10-102 7L-03 Kitchen d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES 1 ednesday, October 21, 2020 sq ft <u>ANALYTE CONCENTRATION</u> 6.7 ug pling information supplied 20 ght/John Schuit Outer Dr, Detroit, MI, 10-102	Method for Deterr 0 ANALYTE REPORTING LIMIT (RL) 5.0 ug	urface Wipe Samples) nination of Metals) *AREA CONCENTRATION 6.7 ug/ft ²	*CALCULATED REPORTING LIMIT (RL)	
Sampled By: Lucas Wrig Job Location: 9710-102 Sample Identification: F Preparation Metho Analysis Method: E Date Analyzed: We *Sample Area: 1.0 <u>ELEMENT</u> Lead *Based on sam AB NUMBER: AD032 Sampled By: Lucas Wrig Job Location: 9710-102 Sample Identification: V Preparation Metho Analysis Method: E	ght/John Schuit Outer Dr, Detroit, MI, 10-102 7L-03 Kitchen d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES 1 ednesday, October 21, 2020 sq ft <u>ANALYTE CONCENTRATION</u> 6.7 ug pling information supplied 20 ght/John Schuit Outer Dr, Detroit, MI, 10-102	Method for Deterr 0 ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	urface Wipe Samples) nination of Metals) *AREA CONCENTRATION 6.7 ug/ft ²	Sample Description: Dust Wipe *CALCULATED REPORTING LIMIT (RL) 5.0 ug/ft ² Date Sampled: 10/15/2020	
Sampled By: Lucas Wrig Job Location: 9710-102 Sample Identification: F Preparation Metho Analysis Method: E Date Analyzed: We *Sample Area: 1.0 <u>ELEMENT</u> Lead *Based on sam AB NUMBER: AD032 Sampled By: Lucas Wrig Job Location: 9710-102 Sample Identification: V Preparation Metho Analysis Method: E	ght/John Schuit Outer Dr, Detroit, MI, 10-102 ⁷² L-03 Kitchen d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES 1 ednesday, October 21, 2020 sq ft <u>ANALYTE CONCENTRATION</u> 6.7 ug pling information supplied pling information supplied 20 ght/John Schuit Outer Dr, Detroit, MI, 10-102 WS-03 Kitchen d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES 1 ednesday, October 21, 2020	Method for Deterr 0 ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	urface Wipe Samples) nination of Metals) *AREA CONCENTRATION 6.7 ug/ft ²	Sample Description: Dust Wipe *CALCULATED REPORTING LIMIT (RL) 5.0 ug/ft ² Date Sampled: 10/15/2020	

*Based on sampling information supplied by the client.



MALI HCAL LA	BORATORY REPO			ursday, October 29, 2020	Page 15 of 8
	vironmental itation Dr. , MI 48116		DATE RECEIV PO/PROJECT # SUBMITTAL #:	: 11641	19, 2020
AB NUMBER: AD032	21				
Sampled By: Lucas Wright/John Schuit Job Location: 9710-102 Outer Dr, Detroit, MI, 10-102 Sample Identification: FL-04 Bedroom				Date Sampled: 10/15/2020 Sample Description: Dus	st Wipe
Analysis Method: E	d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES) dnesday, October 21, 2020 sq ft	Method for Deterr	1 1 /		
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 l by the client.	11 ug/ft ²	5.0 ug/ft ²	
AB NUMBER: AD032	22				
Sampled By: Lucas Wrig Job Location: 9710-102 Sample Identification: V	Outer Dr, Detroit, MI, 10-102			Date Sampled: 10/15/2020 Sample Description: Dus	st Wipe
Analysis Method: E	d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES) dnesday, October 21, 202	Method for Deterr	·		
*Sample Area: 0.1	7 sq ft				
ELEMENT	ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Lead *Based on sam	3,900 ug pling information supplied	5.0 ug d by the client.	23,000 ug/ft ²	29 ug/ft ²	
AB NUMBER: AD032	23				
Sampled By: Lucas Wrig Job Location: 9710-102	ght/John Schuit Outer Dr, Detroit, MI, 10-102			Date Sampled: 10/15/2020 Sample Description: Dus	st Wipe

Sample Identification: FL-05 Bathroom
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, October 21, 2020

*Sample Area: 1.0 sq ft

		ANALYTE		*CALCULATED
ELEMENT	ANALYTE CONCENTRATION	REPORTING LIMIT (RL)	*AREA CONCENTRATION	REPORTING LIMIT (RL)
Lead	42 ug	5.0 ug	42 ug/ft ²	5.0 ug/ft ²
*Based on sam	pling information supplie	d by the client.		



ALYTICAL LABORATORY REPORT		Thursday, October 29, 2020 Pa		age 16 of 85	
	vironmental itation Dr. , MI 48116		DATE RECEIVED: PO/PROJECT #: SUBMITTAL #:	Monday, October 19, 2020 11641 2020-10-20-001	
B NUMBER: AD032	24				
Sampled By: Lucas Wright/John Schuit Job Location: 9710-102 Outer Dr, Detroit, MI, 10-102 Sample Identification: WS-05 Bathroom				Date Sampled: 10/15/2020 ample Description: Dust Wipe	
Analysis Method: E	d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES) dnesday, October 21, 202	Method for Deterr			
*Sample Area: 0.2	5 sq ft				
ELEMENT	ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Lead *Based on sam	34 ug pling information supplied	5.0 ug d by the client.	130 ug/ft ²	20 ug/ft ²	
B NUMBER: AD032	25				
Sampled By: Lucas Wrig	ht/John Schuit		n	Date Sampled: 10/15/2020	
Sampled By: Lucas Wrig Job Location: 9710-102	ght/John Schuit Outer Dr, Detroit, MI, 10-102			Date Sampled: 10/15/2020 ample Description: Dust Wipe	
Job Location: 9710-102 Sample Identification: F	Outer Dr, Detroit, MI, 10-102 L-06 Entry		s	-	
Job Location: 9710-102 Sample Identification: F Preparation Metho Analysis Method: E	Outer Dr, Detroit, MI, 10-102 (L-06 Entry d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES) (dnesday, October 21, 2020	Method for Deterr	s ırface Wipe Samples)	-	
Job Location: 9710-102 Sample Identification: F Preparation Metho Analysis Method: E Date Analyzed: We	Outer Dr, Detroit, MI, 10-102 (L-06 Entry d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES) (dnesday, October 21, 2020	Method for Deterr	s arface Wipe Samples) nination of Metals)	-	
Job Location: 9710-102 Sample Identification: F Preparation Metho Analysis Method: E Date Analyzed: We *Sample Area: 1.0 <u>ELEMENT</u> Lead	Outer Dr, Detroit, MI, 10-102 TL-06 Entry d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES 1 ednesday, October 21, 2020 sq ft ANALYTE	Method for Deterr 0 ANALYTE REPORTING LIMIT (RL) 5.0 ug	s Irface Wipe Samples) nination of Metals) *AREA	ample Description: Dust Wipe *CALCULATED REPORTING	
Job Location: 9710-102 Sample Identification: F Preparation Metho Analysis Method: E Date Analyzed: We *Sample Area: 1.0 <u>ELEMENT</u> Lead	Outer Dr, Detroit, MI, 10-102 PL-06 Entry d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES 1 ednesday, October 21, 2020 sq ft ANALYTE CONCENTRATION 11 ug pling information supplied	Method for Deterr 0 ANALYTE REPORTING LIMIT (RL) 5.0 ug	s arface Wipe Samples) nination of Metals) *AREA CONCENTRATION	ample Description: Dust Wipe *CALCULATED REPORTING LIMIT (RL)	
Job Location: 9710-102 Sample Identification: F Preparation Metho Analysis Method: E Date Analyzed: We *Sample Area: 1.0 <u>ELEMENT</u> Lead *Based on sam B NUMBER: AD032	Outer Dr, Detroit, MI, 10-102 "L-06 Entry d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES) denesday, October 21, 2020 sq ft <u>ANALYTE</u> <u>CONCENTRATION</u> 11 ug pling information supplied 26	Method for Deterr 0 ANALYTE REPORTING LIMIT (RL) 5.0 ug	s urface Wipe Samples) nination of Metals) *AREA CONCENTRATION 11 ug/ft ²	*CALCULATED REPORTING LIMIT (RL) 5.0 ug/ft ²	
Job Location: 9710-102 Sample Identification: F Preparation Metho Analysis Method: E Date Analyzed: We *Sample Area: 1.0 <u>ELEMENT</u> Lead *Based on sam B NUMBER: AD032 Sampled By: Lucas Wrig	Outer Dr, Detroit, MI, 10-102 PL-06 Entry d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I ednesday, October 21, 202 sq ft <u>ANALYTE</u> <u>CONCENTRATION</u> 11 ug pling information supplied 26 ght/John Schuit Outer Dr, Detroit, MI, 10-103	Method for Deterr 0 ANALYTE REPORTING LIMIT (RL) 5.0 ug	s nrface Wipe Samples) nination of Metals) *AREA CONCENTRATION 11 ug/ft ²	ample Description: Dust Wipe *CALCULATED REPORTING LIMIT (RL)	
Job Location: 9710-102 Sample Identification: F Preparation Metho Analysis Method: E Date Analyzed: We *Sample Area: 1.0 <u>ELEMENT</u> Lead *Based on sam B NUMBER: AD032 Sampled By: Lucas Wrig Job Location: 9710-103 Sample Identification: F Preparation Metho Analysis Method: E	Outer Dr, Detroit, MI, 10-102 PL-06 Entry d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I ednesday, October 21, 202 sq ft <u>ANALYTE</u> <u>CONCENTRATION</u> 11 ug pling information supplied 26 ght/John Schuit Outer Dr, Detroit, MI, 10-103	Method for Deterr 0 ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	s Irface Wipe Samples) nination of Metals) *AREA CONCENTRATION 11 ug/ft ² D s Irface Wipe Samples)	*CALCULATED REPORTING LIMIT (RL) 5.0 ug/ft ²	
Job Location: 9710-102 Sample Identification: F Preparation Metho Analysis Method: E Date Analyzed: We *Sample Area: 1.0 <u>ELEMENT</u> Lead *Based on sam B NUMBER: AD032 Sampled By: Lucas Wrig Job Location: 9710-103 Sample Identification: F Preparation Metho Analysis Method: E	Outer Dr, Detroit, MI, 10-102 "L-06 Entry d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I ednesday, October 21, 2020 sq ft <u>ANALYTE</u> <u>CONCENTRATION</u> 11 ug pling information supplied 26 ght/John Schuit Outer Dr, Detroit, MI, 10-103 "L-01 Living Room d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I ednesday, October 21, 2020	Method for Deterr 0 ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	s Irface Wipe Samples) nination of Metals) *AREA CONCENTRATION 11 ug/ft ² D s Irface Wipe Samples)	*CALCULATED REPORTING LIMIT (RL) 5.0 ug/ft ²	
Job Location: 9710-102 Sample Identification: F Preparation Metho Analysis Method: E Date Analyzed: We *Sample Area: 1.0 <u>ELEMENT Lead</u> *Based on sam B NUMBER: AD032 Sampled By: Lucas Wrig Job Location: 9710-103 Sample Identification: F Preparation Metho Analysis Method: E Date Analyzed: We	Outer Dr, Detroit, MI, 10-102 "L-06 Entry d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I ednesday, October 21, 2020 sq ft <u>ANALYTE</u> <u>CONCENTRATION</u> 11 ug pling information supplied 26 ght/John Schuit Outer Dr, Detroit, MI, 10-103 "L-01 Living Room d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I ednesday, October 21, 2020	Method for Deterr 0 ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	s Irface Wipe Samples) nination of Metals) *AREA CONCENTRATION 11 ug/ft ² D s Irface Wipe Samples) nination of Metals)	*CALCULATED REPORTING LIMIT (RL) 5.0 ug/ft ²	



USTOMER: ASTI Environmental DATE RECEIVED: Monday, Octo 10448 Citation Dr. Brighton, MI 48116 SUBMITTAL #: 2020-10-20-0 AB NUMBER: AD03227 Sample My: Lucas Wright/John Schuit Date Sampled: 1015/2 Job Location: 9710-103 Outer Dr, Detroit, MI, 10-103 Sample Identification: WS-01 Living Room 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, October 21, 2020 *Sample Area: 0.33 sq ft CONCENTRATION LIMIT (RL) Lead 170 ug 5.0 ug 510 ug/ft ² 15 ug/ft ² *Based on sampling information supplied by the client. AB NUMBER: AD03228 Sample Area: 1.0 sq ft *CALCULATED REPORTING *AREA MALYTE REPORTING *AREA Sample Identification: FI-02 Kitchen Preparation Method: EPA 6010C-M (ICP-AES Method for Determination of Metals) Date Sampled: 1015/2 Sample Identification: FI-02 Kitchen Preparation Method: EPA 6010C-M (ICP-AES Method for Determination of Metals) Date Sampled: 1015/2 Sample Identification: FI-02 Kitchen Preparation Method: EPA 6010C-M (ICP-AES Method for Determination of Metals) Date Sampled: 1015/2 Sample Identification: FI-02 Kitchen Preparation Method: EPA 6010C-M (ICP-AES Method for Determination of Metals) Date Analysis Method: EPA 6010C-M (ICP-AES Method for Determination of Metals) Date Analysis Method: EPA 6010C-M (ICP-AES Method for Determination of Metals) Date Analysis Method: EPA 6010C-M (ICP-AES Method for Determination of Metals) Date Analysis Method: EPA 6010C-M (ICP-AES Method for Determination of Metals) Date Analysis Method: EPA 6010C-M (ICP-AES Method for Determination of Metals) Date Analysis Method: EPA 6010C-M (ICP-AES Method for Determination of Metals) Date Analysis Method: EPA 6010C-M (ICP-AES Method for Determination of Metals) Date Analysis Method: EPA 6010C-M (ICP-AES Method for Determination of Metals) Date Analysis Method: EPA 6010C-M (ICP-AES Method for Determination of Metals) Date Analysis Method: EPA 6010C-M (ICP-AES Method f	001
Brighton, MI 48116 SUBMITTAL #: 2020-10-20-0 AB NUMBER: AD03227 Sampled By: Lucas Wright/John Schuit Date Sampled: 10/15/2 Sampled By: Lucas Wright/John Schuit Date Sampled: 10/15/2 Sample Description: Sample Identification: WS-01 Living Room Preparation Method: EPA 6010C-M (ICP-AES Method for Determination of Metals) Date Analysis Method: EPA 6010C-M (ICP-AES Method for Determination of Metals) Date Analyzed: Wednesday, October 21, 2020 *Sample Area: 0.33 sq ft *CALCULATED ELEMENT CONCENTRATION LIMIT (RL) CONCENTRATION LIMIT (RL) CONCENTRATION Store and the client. *CALCULATED AB NUMBER: AD03228 Sample By: Lucas Wright/John Schuit Date Sampled: 10/15/2 Sample Identification: FL-02 Kitchen 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, October 21, 2020 *Sample Identification: FL-02 Kitchen Date Sampled: 10/15/2 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, October 21, 2020 *Sample Area: 1.0 sq ft *CALCULATED REPORTING CONCENTRATION ELEMENT CONCENTRATION LIMIT (RL) CONCENTRATION LIMIT (RL) CONCENTRATION <t< th=""><th>2020</th></t<>	2020
AB NUMBER: AD03227 Sampled By: Lucas Wright/John Schuit Job Location: 9710-103 Outer Dr. Detroit, MI, 10-103 Sample Identification: WS-01 Living Room 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, October 21, 2020 *Sample Area: 0.33 sq ft ANALYTE ANALYTE ANALYTE CONCENTRATION LIMIT (RL) CONCENTRATION LIMIT (RL) CONCENTRATION LIMIT (RL) Date Sampled by: Lucas Wright/John Schuit Date Sampled by: Lucas Wright/John Schuit Job Location: 9710-103 Outer Dr. Detroit, MI, 10-103 Sample Identification: FL-02 Kitchen Preparation Method: EPA 3050B-M-W (Acid Digestion for Surface Wipe Samples) Analysis Method: EPA 3050B-M-W (Acid Digestion for Surface Wipe Samples) Analysis Method: EPA 3050B-M-W (Acid Digestion for Surface Wipe Samples) Analysis Method: EPA 3050B-M-W (Acid Digestion for Surface Wipe Samples) Date Analyzed: Wednesday, October 21, 2020 *Sample Area: 1.0 sq ft ANALYTE ANA	2020
Sampled By: Lucas Wright/John Schuit Date Sampled: 10/15/2 Job Location: 9710-103 Outer Dr, Detroit, MI, 10-103 Sample Description: Sample Identification: WS-01 Living Room 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, October 21, 2020 *Sample Area: 0.33 sq ft ANALYTE ANALYTE ELEMENT CONCENTRATION LIMIT (RL) Lead 170 ug 5.0 ug 510 ug/ft ² *Based on sampling information supplied by the client. Sample Description: Sample Sampled: 10/15/2 Sample Identification: FL-02 Kitchen Date Sampled: 10/15/2 Sample Description: Sample Identification: FL-02 Kitchen Date Sampled: 10/15/2 Sample Description: Preparation Method: EPA 3050B-M-W (Acid Digestion for Surface Wipe Samples) Analysis Method: EPA 3050B-M-W (Acid Digestion for Surface Wipe Samples) Analysis Method: EPA 6010C-M (ICP-AES Method for Determination of Metals) Date Sample Area: 1.0 sq ft *CALCULATED REPORTING *AREA ELEMENT CONCENTRATION LIMIT (RL) CONCENTRATION EMEPORTING PAREA *CALCULATED REPORTING REPORTING PAREA Analysis Method: EPA 6010C-M (ICP-AES Method for Determination of Metals) <td< th=""><th></th></td<>	
Job Location: 9710-103 Outer Dr, Detroit, MI, 10-103 Sample Identification: WS-01 Living Room 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, October 21, 2020 *Sample Area: 0.33 sq ft ANALYTE REPORTING *AREA ELEMENT CONCENTRATION LIMIT (RL) Lead TO ug 5.0 ug 510 ug/ft ² 15 ug/ft ² *Based on sampling information supplied by the client. B NUMBER: AD03228 Sample Identification: FL-02 Kitchen 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, October 21, 2020 *Sample Area: 1.0 sq ft	
Sample Identification: WS-01 Living Room 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, October 21, 2020 *Sample Area: 0.33 sq ft ANALYTE Sample dentification: FL-02 Kitchen Date Sampled Signed Area: 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, October 21, 2020 <td< td=""><td>Dust Wipe</td></td<>	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, October 21, 2020 *Sample Area: 0.33 sq ft CALCULATED ANALYTE Sampled By: Lucas Wright/John Schuit Date Sample's Analysis 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, October 21, 2020 *Sample Area: 0.33 sq ft	
Date Analyzed: Wednesday, October 21, 2020 *Sample Area: 0.33 sq ft ANALYTE ANALYTE *CALCULATED ELEMENT CONCENTRATION *CALCULATED ELEMENT CONCENTRATION *CALCULATED Lead 170 ug 5.0 ug \$10 ug/ft ² *CALCULATED Lead 170 ug 5.0 ug \$10 ug/ft ² *CALCULATED B NUMBER: AD03228 Sampled By: Lucas Wright/John Schuit Date Sampled: 10/15/2 Job Location: 9710-103 Outer Dr. Detroit, MI, 10-103 Sample Description: Sample Identification: FL-02 Kitchen Date Sampled: 10/15/2 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, October 21, 2020 *Sample Area: 1.0 sq ft ANALYTE ANALYTE *CALCULATED ELEMENT CONCENTRATION LIMIT (RL) Sourcentration	
ANALYTE ANALYTE REPORTING *AREA CONCENTRATION *CALCULATED REPORTING LIMIT (RL) Lead 170 ug 5.0 ug 510 ug/ft ² 15 ug/ft ² *Based on sampling information supplied by the client. 15 ug/ft ² 15 ug/ft ² BNUMBER: AD03228 Date Sampled By: Lucas Wright/John Schuit Date Sampled: 10/15/2 Sample dentification: 9710-103 Outer Dr, Detroit, MI, 10-103 Sample Identification: FL-02 Kitchen Sample Identification: FL-02 Kitchen 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, October 21, 2020 *Sample Area: 1.0 sq ft ANALYTE ANALYTE *AREA REPORTING *CALCULATED REPORTING <u>ELEMENT</u> CONCENTRATION LIMIT (RL) CONCENTRATION LIMIT (RL) Lead 25 ug 5.0 ug 25 ug/ft ² 5.0 ug/ft ²	
ANALYTE CONCENTRATIONREPORTING LIMIT (RL)*AREA CONCENTRATIONREPORTING LIMIT (RL)Lead170 ug5.0 ug510 ug/ft²15 ug/ft²*Based on sampling information supplied by the client.*Init (RL)15 ug/ft²15 ug/ft²AB NUMBER: AD03228Sampled By: Lucas Wright/John Schuit Job Location: 9710-103 Outer Dr, Detroit, MI, 10-103 Sample Identification: FL-02 KitchenDate Sampled: 10/15/2 Sample Identification: FL-02 KitchenPreparation 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, October 21, 2020*CALCULATED REPORTING ELEMENT*CALCULATED REPORTING LIMIT (RL)ELEMENTCONCENTRATIONLIMIT (RL) CONCENTRATION*CALCULATED REPORTING LIMIT (RL)ELEMENT25 ug5.0 ug25 ug/ft²5.0 ug/ft²	
ELEMENTCONCENTRATIONLIMIT (RL)CONCENTRATIONLIMIT (RL)Lead170 ug5.0 ug510 ug/ft²15 ug/ft²*Based on sampling information supplied by the client.15 ug/ft²15 ug/ft²AB NUMBER: AD03228Sampled By: Lucas Wright/John SchuitDate Sampled: 10/15/2Job Location: 9710-103 Outer Dr, Detroit, MI, 10-103Sample Description:Sample Identification: FL-02 KitchenPreparation 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, October 21, 2020*Sample Area: 1.0 sq ftANALYTEANALYTEELEMENTCONCENTRATIONLIMIT (RL)CONCENTRATIONLIMIT (RL)CONCENTRATIONLead25 ug5.0 ug25 ug/ft²5.0 ug/ft²5.0 ug/ft²	
Lead 170 ug 5.0 ug 510 ug/ft ² 15 ug/ft ² *Based on sampling information supplied by the client. *Based on sampling information supplied by the client. Date Sampled: 10/15/2 AB NUMBER: AD03228 Date Sampled: 10/15/2 Date Sampled: 10/15/2 Sampled By: Lucas Wright/John Schuit Date Sampled: 10/15/2 Job Location: 9710-103 Outer Dr, Detroit, MI, 10-103 Sample Description: Sample Identification: FL-02 Kitchen 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, October 21, 2020 *Sample Area: 1.0 sq ft *CALCULATED REPORTING ELEMENT CONCENTRATION LIMIT (RL) CONCENTRATION Lead 25 ug 5.0 ug 25 ug/ft ² 5.0 ug/ft ²	
*Based on sampling information supplied by the client. AB NUMBER: AD03228 Sampled By: Lucas Wright/John Schuit Date Sampled: 10/15/2 Job Location: 9710-103 Outer Dr, Detroit, MI, 10-103 Sample Identification: FL-02 Kitchen 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, October 21, 2020 *Sample Area: 1.0 sq ft <u>ELEMENT</u> CONCENTRATION LIMIT (RL) CONCENTRATION LIMIT (RL) <u>LIMIT (RL)</u> 25 ug 5.0 ug 25 ug/ft ² 5.0 ug/ft ²	
AB NUMBER: AD03228 Sampled By: Lucas Wright/John Schuit Date Sampled: 10/15/2 Job Location: 9710-103 Outer Dr, Detroit, MI, 10-103 Sample Identification: FL-02 Kitchen 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, October 21, 2020 *Sample Area: 1.0 sq ft <u>ELEMENT CONCENTRATION LIMIT (RL) CONCENTRATION LIMIT (RL)</u> Lead 25 ug 5.0 ug 25 ug/ft ² 5.0 ug/ft ²	
ANALYTEREPORTING*AREAREPORTINGELEMENTCONCENTRATIONLIMIT (RL)CONCENTRATIONLIMIT (RL)Lead25 ug5.0 ug25 ug/ft²5.0 ug/ft²	
Lead 25 ug 5.0 ug 25 ug/ft ² 5.0 ug/ft ²	
*Based on sampling information supplied by the client.	
AB NUMBER: AD03229	
Sampled By: Lucas Wright/John Schuit Date Sampled: 10/15/2	
Job Location: 9710-103 Outer Dr, Detroit, MI, 10-103 Sample Description:	2020
Sample Identification: WT-02 Kitchen, C	2020 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, October 21, 2020	
*Sample Area: 0.17 sq ft	
ANALYTE *CALCULATED ANALYTE REPORTING *AREA REPORTING	



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J STOMER: ASTI Envii 10448 Cita			DATE RECEIVED		0
Brighton, I			PO/PROJECT #: 11641 SUBMITTAL #: 2020-10-20-001		
Dinginoin, i				2020 10 20 001	
AB NUMBER: AD0323	0				
Sampled By: Lucas Wright				Date Sampled: 10/15/2020	
Job Location: 9710-103 O				Sample Description: Dust Wipe	
Sample Identification: FL-					
-	: EPA 3050B-M-W (Aci	-			
-	PA 6010C-M (ICP-AES I nesday, October 21, 2020		nination of Metals)		
	-	0			
*Sample Area: 1.0 so	qıt				
	ANALYTE	ANALYTE REPORTING	*AREA	*CALCULATED REPORTING	
ELEMENT	CONCENTRATION	LIMIT (RL)	CONCENTRATION	LIMIT (RL)	
Lead	38 ug	5.0 ug	38 ug/ft ²	5.0 ug/ft ²	
*Based on sampl	ling information supplied	d by the client.			
AB NUMBER: AD0323	1				
Sampled By: Lucas Wright	t/John Schuit			Date Sampled: 10/15/2020	
Sampled By: Lucas Wright Job Location: 9710-103 Out				Date Sampled: 10/15/2020 Sample Description: Dust Wipe	
	uter Dr, Detroit, MI, 10-103			-	
Job Location: 9710-103 O Sample Identification: WS	uter Dr, Detroit, MI, 10-103 S-03 Bedroom	d Digestion for Si	urface Wipe Samples)	-	
Job Location: 9710-103 Or Sample Identification: WS Preparation Method:	uter Dr, Detroit, MI, 10-103	-		-	
Job Location: 9710-103 Of Sample Identification: WS Preparation Method: Analysis Method: EP	uter Dr, Detroit, MI, 10-103 S-03 Bedroom EPA 3050B-M-W (Aci	Method for Deterr		-	
Job Location: 9710-103 Or Sample Identification: WS Preparation Method: Analysis Method: EP Date Analyzed: Wedn	uter Dr, Detroit, MI, 10-103 S-03 Bedroom EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES 1 nesday, October 21, 2020	Method for Deterr		-	
Job Location: 9710-103 Of Sample Identification: WS Preparation Method: Analysis Method: EP	uter Dr, Detroit, MI, 10-103 S-03 Bedroom EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES 1 nesday, October 21, 2020	Method for Deterr 0		Sample Description: Dust Wipe	
Job Location: 9710-103 Or Sample Identification: WS Preparation Method: Analysis Method: EP Date Analyzed: Wedn	uter Dr, Detroit, MI, 10-103 S-03 Bedroom EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES 1 nesday, October 21, 2020	Method for Deterr		-	
Job Location: 9710-103 O Sample Identification: WS Preparation Method: Analysis Method: EP Date Analyzed: Wedu *Sample Area: 0.33 ELEMENT	uter Dr, Detroit, MI, 10-103 S-03 Bedroom EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES I nesday, October 21, 2020 sq ft ANALYTE CONCENTRATION	Method for Deterr 0 ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	Sample Description: Dust Wipe *CALCULATED REPORTING LIMIT (RL)	
Job Location: 9710-103 O Sample Identification: WS Preparation Method: Analysis Method: EP Date Analyzed: Wedn *Sample Area: 0.33 ELEMENT Lead	uter Dr, Detroit, MI, 10-103 S-03 Bedroom EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES I nesday, October 21, 2020 sq ft ANALYTE CONCENTRATION 130 ug	Method for Deterr 0 ANALYTE REPORTING LIMIT (RL) 5.0 ug	nination of Metals) *AREA	Sample Description: Dust Wipe *CALCULATED REPORTING	
Job Location: 9710-103 O Sample Identification: WS Preparation Method: Analysis Method: EP Date Analyzed: Wedu *Sample Area: 0.33 ELEMENT Lead	uter Dr, Detroit, MI, 10-103 S-03 Bedroom EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES I nesday, October 21, 2020 sq ft ANALYTE CONCENTRATION	Method for Deterr 0 ANALYTE REPORTING LIMIT (RL) 5.0 ug	*AREA CONCENTRATION	Sample Description: Dust Wipe *CALCULATED REPORTING LIMIT (RL)	
Job Location: 9710-103 Or Sample Identification: WS Preparation Method: Analysis Method: EP Date Analyzed: Wedt *Sample Area: 0.33 <u>ELEMENT</u> Lead *Based on sampl	uter Dr, Detroit, MI, 10-103 S-03 Bedroom EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES I nesday, October 21, 2020 sq ft ANALYTE CONCENTRATION 130 ug ling information supplied	Method for Deterr 0 ANALYTE REPORTING LIMIT (RL) 5.0 ug	*AREA CONCENTRATION	Sample Description: Dust Wipe *CALCULATED REPORTING LIMIT (RL)	
Job Location: 9710-103 Or Sample Identification: WS Preparation Method: Analysis Method: EP Date Analyzed: Wedt *Sample Area: 0.33 <u>ELEMENT</u> Lead *Based on sampl	uter Dr, Detroit, MI, 10-103 S-03 Bedroom EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES I nesday, October 21, 2020 sq ft ANALYTE CONCENTRATION 130 ug ling information supplied 2	Method for Deterr 0 ANALYTE REPORTING LIMIT (RL) 5.0 ug	*AREA CONCENTRATION	Sample Description: Dust Wipe *CALCULATED REPORTING LIMIT (RL)	
Job Location: 9710-103 Or Sample Identification: WS Preparation Method: Analysis Method: EP Date Analyzed: Wedn *Sample Area: 0.33 <u>ELEMENT Lead</u> *Based on sampl AB NUMBER: AD03232 Sampled By: Lucas Wright	uter Dr, Detroit, MI, 10-103 S-03 Bedroom EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES I nesday, October 21, 2020 sq ft ANALYTE CONCENTRATION 130 ug ling information supplied 2	Method for Deterr 0 ANALYTE REPORTING LIMIT (RL) 5.0 ug	*AREA CONCENTRATION	Sample Description: Dust Wipe *CALCULATED REPORTING LIMIT (RL) 15 ug/ft ²	
Job Location: 9710-103 Or Sample Identification: WS Preparation Method: Analysis Method: EP Date Analyzed: Wedn *Sample Area: 0.33 <u>ELEMENT Lead</u> *Based on sampl AB NUMBER: AD03232 Sampled By: Lucas Wright	uter Dr, Detroit, MI, 10-103 S-03 Bedroom EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES I nesday, October 21, 2020 sq ft ANALYTE CONCENTRATION 130 ug ling information supplied Uohn Schuit uter Dr, Detroit, MI, 10-103	Method for Deterr 0 ANALYTE REPORTING LIMIT (RL) 5.0 ug	*AREA CONCENTRATION	Sample Description: Dust Wipe *CALCULATED REPORTING LIMIT (RL) 15 ug/ft ² Date Sampled: 10/15/2020	
Job Location: 9710-103 O Sample Identification: WS Preparation Method: Analysis Method: EP Date Analyzed: Wedu *Sample Area: 0.33 <u>ELEMENT Lead</u> *Based on sampl AB NUMBER: AD03232 Sampled By: Lucas Wright Job Location: 9710-103 O Sample Identification: FL-	uter Dr, Detroit, MI, 10-103 S-03 Bedroom EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES I nesday, October 21, 2020 sq ft ANALYTE CONCENTRATION 130 ug ling information supplied Uohn Schuit uter Dr, Detroit, MI, 10-103	Method for Deterr 0 ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	*AREA CONCENTRATION 390 ug/ft ²	Sample Description: Dust Wipe *CALCULATED REPORTING LIMIT (RL) 15 ug/ft ² Date Sampled: 10/15/2020	
Job Location: 9710-103 Or Sample Identification: WS Preparation Method: Analysis Method: EP Date Analyzed: Wedt *Sample Area: 0.33 <u>ELEMENT Lead</u> *Based on sampl AB NUMBER: AD03232 Sampled By: Lucas Wright Job Location: 9710-103 Or Sample Identification: FL- Preparation Method: Analysis Method: EP	uter Dr, Detroit, MI, 10-103 S-03 Bedroom EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES I nesday, October 21, 2020 sq ft ANALYTE CONCENTRATION 130 ug ling information supplied Uohn Schuit uter Dr, Detroit, MI, 10-103 -04 Bathroom EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES I	ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	*AREA CONCENTRATION 390 ug/ft ²	Sample Description: Dust Wipe *CALCULATED REPORTING LIMIT (RL) 15 ug/ft ² Date Sampled: 10/15/2020	
Job Location: 9710-103 Or Sample Identification: WS Preparation Method: Analysis Method: EP Date Analyzed: Wedt *Sample Area: 0.33 <u>ELEMENT Lead</u> *Based on sampl AB NUMBER: AD03232 Sampled By: Lucas Wright Job Location: 9710-103 Or Sample Identification: FL- Preparation Method: Analysis Method: EP	uter Dr, Detroit, MI, 10-103 S-03 Bedroom EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES I nesday, October 21, 2020 sq ft ANALYTE CONCENTRATION 130 ug ling information supplied 2 VJohn Schuit uter Dr, Detroit, MI, 10-103 -04 Bathroom EPA 3050B-M-W (Aci	ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	*AREA CONCENTRATION 390 ug/ft ²	Sample Description: Dust Wipe *CALCULATED REPORTING LIMIT (RL) 15 ug/ft ² Date Sampled: 10/15/2020	
Job Location: 9710-103 Or Sample Identification: WS Preparation Method: Analysis Method: EP Date Analyzed: Wedt *Sample Area: 0.33 <u>ELEMENT Lead</u> *Based on sampl AB NUMBER: AD03232 Sampled By: Lucas Wright Job Location: 9710-103 Or Sample Identification: FL- Preparation Method: Analysis Method: EP	uter Dr, Detroit, MI, 10-103 S-03 Bedroom EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES I nesday, October 21, 2020 sq ft ANALYTE CONCENTRATION 130 ug ling information supplied Uohn Schuit uter Dr, Detroit, MI, 10-103 -04 Bathroom EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES I nesday, October 21, 2020	ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	*AREA CONCENTRATION 390 ug/ft ²	Sample Description: Dust Wipe *CALCULATED REPORTING LIMIT (RL) 15 ug/ft ² Date Sampled: 10/15/2020	
Job Location: 9710-103 O Sample Identification: WS Preparation Method: Analysis Method: EP Date Analyzed: Wedu *Sample Area: 0.33 <u>ELEMENT Lead</u> *Based on sampl AB NUMBER: AD03232 Sampled By: Lucas Wright Job Location: 9710-103 O Sample Identification: FL- Preparation Method: Analysis Method: EP Date Analyzed: Wedu	uter Dr, Detroit, MI, 10-103 S-03 Bedroom EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES I nesday, October 21, 2020 sq ft ANALYTE CONCENTRATION 130 ug ling information supplied Uohn Schuit uter Dr, Detroit, MI, 10-103 -04 Bathroom EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES I nesday, October 21, 2020	ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	*AREA CONCENTRATION 390 ug/ft ²	Sample Description: Dust Wipe *CALCULATED REPORTING LIMIT (RL) 15 ug/ft ² Date Sampled: 10/15/2020	

*Based on sampling information supplied by the client.



ALYTICAL LABORATORY REPORT		RT	Thurs	sday, October 29, 2020 Page 19
JSTOMER: ASTI Environmental 10448 Citation Dr. Brighton, MI 48116			DATE RECEIVED PO/PROJECT #: SUBMITTAL #:	: Monday, October 19, 2020 11641 2020-10-20-001
B NUMBER: AD032	33			
Sampled By: Lucas Wright/John Schuit Job Location: 9710-103 Outer Dr, Detroit, MI, 10-103 Sample Identification: WS-04 Bathroom		Date Sampled:10/15/2020Sample Description:Dust Wipe		
Analysis Method: E	d: EPA 3050B-M-W (Aci 2PA 6010C-M (ICP-AES M dnesday, October 21, 2020	Method for Detern		
*Sample Area: 0.25	5 sq ft			
ELEMENT	ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)
Lead *Based on samp	490 ug pling information supplied	5.0 ug d by the client.	2,000 ug/ft ²	20 ug/ft ²
Sample Identification: F Preparation Method Analysis Method: E	Outer Dr, Detroit, MI, 10-103 L-05 Entry d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES M dnesday, October 21, 2020	Method for Detern	urface Wipe Samples)	Sample Description: Dust Wipe
*Sample Area: 1.0	sq ft			
	ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)
ELEMENT				
Lead	14 ug pling information supplied	5.0 ug 1 by the client.	14 ug/ft ²	5.0 ug/ft ²
Lead *Based on samp	pling information supplied	•	14 ug/ft ²	5.0 ug/ft ²
Lead *Based on samj B NUMBER: AD032. Sampled By: Lucas Wrig	pling information supplied 35 ht/John Schuit Outer Dr, Detroit, MI, 10-103	•		5.0 ug/ft ² Date Sampled: 10/15/2020 Sample Description: Dust Wipe
Lead *Based on samp BNUMBER: AD032. Sampled By: Lucas Wrig Job Location: 9710-103 (Sample Identification: F Preparation Method Analysis Method: E	pling information supplied 35 ht/John Schuit Outer Dr, Detroit, MI, 10-103	d by the client.	Irface Wipe Samples)	Date Sampled: 10/15/2020
Lead *Based on samp B NUMBER: AD032. Sampled By: Lucas Wrig Job Location: 9710-103 (Sample Identification: F Preparation Method Analysis Method: E	pling information supplied 35 ht/John Schuit Outer Dr, Detroit, MI, 10-103 L-06 Under Sink d: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES M dnesday, October 21, 2020	d by the client.	Irface Wipe Samples)	Date Sampled: 10/15/2020



CUSTOMER: ASTI Env 10448 Ci Brighton,			DATE RECEIVED PO/PROJECT #: SUBMITTAL #:	: Monday, October 19, 2020 11641 2020-10-20-001
AB NUMBER: AD032	36			
Sampled By: Lucas Wrig Job Location: 9710-104 (Sample Identification: F	Outer Dr, Detroit, MI, 10-104			Date Sampled: 10/15/2020 Sample Description: Dust Wipe
Analysis Method: E	d: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES) dnesday, October 21, 202	Method for Deterr		
*Sample Area: 1.0	sq ft			
ELEMENT	ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)
Lead	16 ug pling information supplied	5.0 ug	16 ug/ft ²	5.0 ug/ft ²
Job Location: 9710-104 Sample Identification: W Preparation Method	d: EPA 3050B-M-W (Aci	-	Irface Wipe Samples)	Date Sampled: 10/15/2020 Sample Description: Dust Wipe
Job Location: 9710-104 (Sample Identification: W Preparation Method Analysis Method: E Date Analyzed: Wea	Outer Dr, Detroit, MI, 10-104 /S-01 Living Room d: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES) dnesday, October 21, 202	Method for Deterr	Irface Wipe Samples)	-
Job Location: 9710-104 (Sample Identification: W Preparation Method Analysis Method: E Date Analyzed: We *Sample Area: 0.33	Outer Dr, Detroit, MI, 10-104 /S-01 Living Room d: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES) dnesday, October 21, 202	Method for Deterr 0 ANALYTE REPORTING	Irface Wipe Samples)	Sample Description: Dust Wipe *CALCULATED REPORTING
Job Location: 9710-104 (Sample Identification: W Preparation Method: E Date Analysis Method: E Sample Area: 0.33 ELEMENT Lead	Outer Dr, Detroit, MI, 10-104 /S-01 Living Room d: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES 1 dnesday, October 21, 202 3 sq ft <u>ANALYTE</u> <u>CONCENTRATION</u> 320 ug	Method for Deterr 0 ANALYTE REPORTING LIMIT (RL) 5.0 ug	urface Wipe Samples) nination of Metals) *AREA	Sample Description: Dust Wipe *CALCULATED
Job Location: 9710-104 (Sample Identification: W Preparation Method Analysis Method: E Date Analyzed: Wea *Sample Area: 0.33 <u>ELEMENT</u> Lead *Based on sam	Outer Dr, Detroit, MI, 10-104 /S-01 Living Room d: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES 1 dnesday, October 21, 202 3 sq ft <u>ANALYTE CONCENTRATION</u> 320 ug pling information supplied	Method for Deterr 0 ANALYTE REPORTING LIMIT (RL) 5.0 ug	urface Wipe Samples) nination of Metals) *AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)
Job Location: 9710-104 (Sample Identification: W Preparation Method Analysis Method: E Date Analyzed: Wea *Sample Area: 0.33 <u>ELEMENT</u> Lead *Based on samp AB NUMBER: AD032 Sampled By: Lucas Wrig	Outer Dr, Detroit, MI, 10-104 /S-01 Living Room d: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES 1 dnesday, October 21, 202 3 sq ft <u>ANALYTE CONCENTRATION</u> 320 ug pling information supplied 38 ht/John Schuit Outer Dr, Detroit, MI, 10-104	Method for Deterr 0 ANALYTE REPORTING LIMIT (RL) 5.0 ug	urface Wipe Samples) nination of Metals) *AREA CONCENTRATION 980 ug/ft ²	*CALCULATED REPORTING LIMIT (RL)
Job Location: 9710-104 (Sample Identification: W Preparation Method Analysis Method: E Date Analyzed: Wea *Sample Area: 0.33 <u>ELEMENT</u> Lead *Based on samp AB NUMBER: AD032 Sampled By: Lucas Wrig Job Location: 9710-104 (Sample Identification: F Preparation Method Analysis Method: E	Outer Dr, Detroit, MI, 10-104 /S-01 Living Room d: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES 1 dnesday, October 21, 202 3 sq ft <u>ANALYTE CONCENTRATION</u> 320 ug pling information supplied 38 ht/John Schuit Outer Dr, Detroit, MI, 10-104	Method for Deterr 0 ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	rrface Wipe Samples) nination of Metals) *AREA CONCENTRATION 980 ug/ft ²	Sample Description: Dust Wipe *CALCULATED REPORTING LIMIT (RL) 15 ug/ft ² Date Sampled: 10/15/2020
Job Location: 9710-104 (Sample Identification: W Preparation Method Analysis Method: E Date Analyzed: Wea *Sample Area: 0.33 <u>ELEMENT</u> Lead *Based on samp AB NUMBER: AD032 Sampled By: Lucas Wrig Job Location: 9710-104 (Sample Identification: F Preparation Method Analysis Method: E	Outer Dr, Detroit, MI, 10-104 /S-01 Living Room d: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES) dnesday, October 21, 202 3 sq ft <u>ANALYTE CONCENTRATION</u> 320 ug pling information supplied 38 ht/John Schuit Outer Dr, Detroit, MI, 10-104 L-02 Kitchen d: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES) dnesday, October 21, 202	Method for Deterr 0 ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	rrface Wipe Samples) nination of Metals) *AREA CONCENTRATION 980 ug/ft ²	Sample Description: Dust Wipe *CALCULATED REPORTING LIMIT (RL) 15 ug/ft ² Date Sampled: 10/15/2020



Sample Description: Dust Wipe

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UCTOMED ACTLE					
	vironmental		DATE RECEIVED:		Э, 2020
	itation Dr. 1, MI 48116		PO/PROJECT #: SUBMITTAL #:	11641 2020-10-20-001	
Brightor	1, 1011 40110		SUDWITTAL #;	2020-10-20-001	
AB NUMBER: AD032	239				
Sampled By: Lucas Wri	ght/John Schuit		D	Date Sampled: 10/15/2020	
Job Location: 9710-104	Outer Dr, Detroit, MI, 10-104		S	Sample Description: Dust	Wine
			5	ample Description. Dust	wipe
Analysis Method:	od: EPA 3050B-M-W (Ac EPA 6010C-M (ICP-AES	Method for Deterr	urface Wipe Samples)		
Preparation Metho Analysis Method: 1	od: EPA 3050B-M-W (Ac. EPA 6010C-M (ICP-AES ednesday, October 21, 202	Method for Deterr	urface Wipe Samples)		
Preparation Metho Analysis Method: J Date Analyzed: We	od: EPA 3050B-M-W (Ac. EPA 6010C-M (ICP-AES ednesday, October 21, 202	Method for Deterr	urface Wipe Samples) nination of Metals)	*CALCULATED REPORTING LIMIT (RL)	
Preparation Metho Analysis Method: 1 Date Analyzed: We *Sample Area: 0.1	od: EPA 3050B-M-W (Ac EPA 6010C-M (ICP-AES ednesday, October 21, 202 7 sq ft ANALYTE	Method for Detern 0 ANALYTE REPORTING	urface Wipe Samples) nination of Metals) *AREA	*CALCULATED REPORTING	

Job Location: 9710-104 Outer Dr, Detroit, MI, 10-104 Sample Identification: FL-03 Bedroom

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, October 21, 2020

*Sample Area: 1.0 sq ft

		ANALYTE		*CALCULATEI
	ANALYTE	REPORTING	*AREA	REPORTING
ELEMENT	CONCENTRATION	LIMIT (RL)	CONCENTRATION	LIMIT (RL)
Lead	13 ug	5.0 ug	13 ug/ft ²	5.0 ug/ft ²
*Based on sam	pling information supplied	l by the client.	0	C

LAB NUMBER: AD03241

Sampled By: Lucas Wright/John Schuit Date Sampled: 10/15/2020 Job Location: 9710-104 Outer Dr, Detroit, MI, 10-104 Sample Description: Dust Wipe Sample Identification: WS-03 Bedroom

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, October 21, 2020

*Sample Area: 0.33 sq ft

		ANALYTE		*CALCULATED
ELEMENT	ANALYTE CONCENTRATION	REPORTING LIMIT (RL)	*AREA CONCENTRATION	REPORTING LIMIT (RL)
Lead	8.9 ug	5.0 ug	27 ug/ft ²	15 ug/ft ²
*Based on sam	pling information supplied	d by the client.		



Monday, October 19, 2020

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CUSTOMER: ASTI Environmental	DATE RECEIVED:	Monday, October 1
10448 Citation Dr.	PO/PROJECT #:	11641
Brighton, MI 48116	SUBMITTAL #:	2020-10-20-001

Sampled By: Lucas Wright/John Schuit Job Location: 9710-104 Outer Dr, Detroit, MI, 10-104 Sample Identification: FL-04 Bathroom

Date Sampled: 10/15/2020 Sample Description: Dust Wipe

Date Sampled: 10/15/2020

Sample 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, October 21, 2020

*Sample Area: 1.0 sq ft

ELEMENT	ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)
Lead	290 ug	5.0 ug	290 ug/ft ²	5.0 ug/ft ²
*Based on sam	pling information supplied	d by the client.	8	8

LAB NUMBER: AD03243

Sampled By: Lucas Wright/John Schuit Job Location: 9710-104 Outer Dr, Detroit, MI, 10-104 Sample Identification: WS-04 Bathroom

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, October 21, 2020

*Sample Area: 0.25 sq ft

		ANALYTE		*CALCULATED
	ANALYTE	REPORTING	*AREA	REPORTING
ELEMENT	CONCENTRATION	LIMIT (RL)	CONCENTRATION	LIMIT (RL)
Lead	28 ug	5.0 ug	110 ug/ft ²	20 ug/ft ²
	pling information supplied	e	110 ug/10	20 08 1

LAB NUMBER: AD03244

Sampled By: Lucas Wright/John Schuit Job Location: 9710-104 Outer Dr, Detroit, MI, 10-104 Sample Identification: FL-05 Entry

Date Sampled: 10/15/2020 Sample 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, October 21, 2020

*Sample Area: 1.0 sq ft

		ANALYTE		*CALCULATED
ELEMENT	ANALYTE CONCENTRATION	REPORTING LIMIT (RL)	*AREA CONCENTRATION	REPORTING LIMIT (RL)
Lead	11 ug	5.0 ug	11 ug/ft ²	5.0 ug/ft ²
*Based on sam	pling information supplied	d by the client.		



USTOMER: ASTI Env			DATE RECEIVED	• · · · · ·	020
	itation Dr. ., MI 48116		PO/PROJECT #: SUBMITTAL #:	11641 2020-10-20-001	
AB NUMBER: AD032	45				
Sampled By: Lucas Wrig	ght		1	Date Sampled: 10/15/2020	
Job Location: 9710-201 Sample Identification: F	Outer Dr, Detroit, MI, 10-201 FL-01 Living Room		5	Sample Description: Dust Wipe	
Analysis Method: H	d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES) ednesday, October 21, 202	Method for Deterr	· · ·		
*Sample Area: 1.0	sq ft				
ELEMENT	ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Lead	- < RL pling information supplied	5.0 ug	- < RL	5.0 ug/ft ²	
Sample Identification: V Preparation Metho	d: EPA 3050B-M-W (Aci	-	surface Wipe Samples)	Date Sampled: 10/15/2020 Sample Description: Dust Wipe	
Sample Identification: V Preparation Metho Analysis Method: E	Outer Dr, Detroit, MI, 10-201 WS-01 Living Room d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I ednesday, October 21, 2020	Method for Deterr	surface Wipe Samples)	-	
Sample Identification: W Preparation Metho Analysis Method: E Date Analyzed: We	Outer Dr, Detroit, MI, 10-201 WS-01 Living Room d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I ednesday, October 21, 2020	Method for Deterr	surface Wipe Samples)	-	
Sample Identification: W Preparation Metho Analysis Method: E Date Analyzed: We *Sample Area: 0.3 <u>ELEMENT</u> Lead	Outer Dr, Detroit, MI, 10-201 WS-01 Living Room d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES 1 ednesday, October 21, 2020 6 sq ft ANALYTE	Method for Deterr 0 ANALYTE REPORTING LIMIT (RL) 5.0 ug	surface Wipe Samples) nination of Metals) *AREA	Sample Description: Dust Wipe *CALCULATED REPORTING	
Sample Identification: W Preparation Metho Analysis Method: E Date Analyzed: We *Sample Area: 0.3 <u>ELEMENT</u> Lead	Outer Dr, Detroit, MI, 10-201 WS-01 Living Room d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES 1 ednesday, October 21, 2020 6 sq ft <u>ANALYTE CONCENTRATION</u> 17 ug pling information supplied	Method for Deterr 0 ANALYTE REPORTING LIMIT (RL) 5.0 ug	urface Wipe Samples) nination of Metals) *AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Sample Identification: V Preparation Metho Analysis Method: E Date Analyzed: We *Sample Area: 0.3 <u>ELEMENT</u> Lead *Based on sam AB NUMBER: AD032 Sampled By: Lucas Wrig	Outer Dr, Detroit, MI, 10-201 WS-01 Living Room d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES 1 ednesday, October 21, 2020 6 sq ft <u>ANALYTE CONCENTRATION</u> 17 ug pling information supplied 447 ght Outer Dr, Detroit, MI, 10-201	Method for Deterr 0 ANALYTE REPORTING LIMIT (RL) 5.0 ug	s nrface Wipe Samples) nination of Metals) *AREA CONCENTRATION 48 ug/ft ²	*CALCULATED REPORTING LIMIT (RL)	
Sample Identification: V Preparation Metho Analysis Method: E Date Analyzed: We *Sample Area: 0.3 <u>ELEMENT</u> Lead *Based on sam AB NUMBER: AD032 Sampled By: Lucas Wrig Job Location: 9710-201 Sample Identification: F Preparation Metho Analysis Method: E	Outer Dr, Detroit, MI, 10-201 WS-01 Living Room d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES 1 ednesday, October 21, 2020 6 sq ft <u>ANALYTE CONCENTRATION</u> 17 ug pling information supplied 447 ght Outer Dr, Detroit, MI, 10-201	Method for Deterr 0 ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	rrface Wipe Samples) nination of Metals) *AREA CONCENTRATION 48 ug/ft ²	*CALCULATED REPORTING LIMIT (RL) 14 ug/ft ² Date Sampled: 10/15/2020	
Sample Identification: V Preparation Metho Analysis Method: E Date Analyzed: We *Sample Area: 0.3 <u>ELEMENT</u> Lead *Based on sam AB NUMBER: AD032 Sampled By: Lucas Wrig Job Location: 9710-201 Sample Identification: F Preparation Metho Analysis Method: E	Outer Dr, Detroit, MI, 10-201 WS-01 Living Room d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES 1 ednesday, October 21, 2020 6 sq ft ANALYTE CONCENTRATION 17 ug pling information supplied 17 ug pling information supplied 47 ght Outer Dr, Detroit, MI, 10-201 C-02 Dining Room d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES 1 ednesday, October 21, 2020	Method for Deterr 0 ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	rrface Wipe Samples) nination of Metals) *AREA CONCENTRATION 48 ug/ft ²	*CALCULATED REPORTING LIMIT (RL) 14 ug/ft ² Date Sampled: 10/15/2020	
Sample Identification: V Preparation Metho Analysis Method: E Date Analyzed: We *Sample Area: 0.3 ELEMENT Lead *Based on sam AB NUMBER: AD032 Sampled By: Lucas Wrig Job Location: 9710-201 Sample Identification: F Preparation Metho Analysis Method: E Date Analyzed: We	Outer Dr, Detroit, MI, 10-201 WS-01 Living Room d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES 1 ednesday, October 21, 2020 6 sq ft ANALYTE CONCENTRATION 17 ug pling information supplied 17 ug pling information supplied 47 ght Outer Dr, Detroit, MI, 10-201 C-02 Dining Room d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES 1 ednesday, October 21, 2020	Method for Deterr 0 ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	rrface Wipe Samples) nination of Metals) *AREA CONCENTRATION 48 ug/ft ²	*CALCULATED REPORTING LIMIT (RL) 14 ug/ft ² Date Sampled: 10/15/2020	



	vironmental itation Dr. , MI 48116		DATE RECEIVED: PO/PROJECT #: SUBMITTAL #:	Monday, October 19, 2 11641 2020-10-20-001	2020
B NUMBER: AD032	48				
Sampled By: Lucas Wrig Job Location: 9710-201 Sample Identification: V	Outer Dr, Detroit, MI, 10-201			Date Sampled: 10/15/2020 ample Description: Dust Wip	e
Analysis Method: E	d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I dnesday, October 21, 2020	Method for Deterr			
*Sample Area: 0.2.	3 sq ft				
ELEMENT	ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Lead *Based on sam	540 ug pling information supplied	5.0 ug d by the client.	2,400 ug/ft ²	22 ug/ft ²	
B NUMBER: AD032	49				
Sampled By: Lucas Wrig	1.4				
Sampicu Dy. Eucas wing	snt		D	Date Sampled: 10/15/2020	
	Outer Dr, Detroit, MI, 10-201			Date Sampled: 10/15/2020 ample Description: Dust Wip	e
Job Location: 9710-201 Sample Identification: F Preparation Method Analysis Method: E	Outer Dr, Detroit, MI, 10-201		s Irface Wipe Samples)	-	e
Job Location: 9710-201 Sample Identification: F Preparation Method Analysis Method: E	Outer Dr, Detroit, MI, 10-201 L-03 Kitchen d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I ursday, October 22, 2020		s Irface Wipe Samples)	-	e
Job Location: 9710-201 Sample Identification: F Preparation Method Analysis Method: E Date Analyzed: Thu	Outer Dr, Detroit, MI, 10-201 L-03 Kitchen d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I ursday, October 22, 2020		s arface Wipe Samples) nination of Metals)	-	e
Job Location: 9710-201 Sample Identification: F Preparation Method Analysis Method: E Date Analyzed: Thu *Sample Area: 1.0 ELEMENT Lead	Outer Dr, Detroit, MI, 10-201 L-03 Kitchen d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I ursday, October 22, 2020 sq ft ANALYTE	ANALYTE REPORTING LIMIT (RL) 5.0 ug	s nrface Wipe Samples) nination of Metals) *AREA	ample Description: Dust Wip *CALCULATED REPORTING	e
Job Location: 9710-201 Sample Identification: F Preparation Method Analysis Method: E Date Analyzed: Thu *Sample Area: 1.0 ELEMENT Lead	Outer Dr, Detroit, MI, 10-201 L-03 Kitchen d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I ursday, October 22, 2020 sq ft <u>ANALYTE</u> <u>CONCENTRATION</u> - < RL pling information supplied	ANALYTE REPORTING LIMIT (RL) 5.0 ug	s nrface Wipe Samples) nination of Metals) *AREA CONCENTRATION	ample Description: Dust Wip *CALCULATED REPORTING LIMIT (RL)	e
Job Location: 9710-201 Sample Identification: F Preparation Method: E Date Analysis Method: E Date Analyzed: Thu *Sample Area: 1.0 <u>ELEMENT</u> Lead *Based on sam B NUMBER: AD032	Outer Dr, Detroit, MI, 10-201 L-03 Kitchen d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I ursday, October 22, 2020 sq ft <u>ANALYTE</u> <u>CONCENTRATION</u> - < RL pling information supplied 50	ANALYTE REPORTING LIMIT (RL) 5.0 ug	s nrface Wipe Samples) nination of Metals) *AREA CONCENTRATION - < RL	ample Description: Dust Wip *CALCULATED REPORTING LIMIT (RL)	e
Job Location: 9710-201 Sample Identification: F Preparation Method Analysis Method: E Date Analyzed: Thu *Sample Area: 1.0 <u>ELEMENT</u> Lead *Based on sam B NUMBER: AD032 Sampled By: Lucas Wrig	Outer Dr, Detroit, MI, 10-201 L-03 Kitchen d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I Irsday, October 22, 2020 sq ft ANALYTE CONCENTRATION - < RL pling information supplied 50 ght Outer Dr, Detroit, MI, 10-201	ANALYTE REPORTING LIMIT (RL) 5.0 ug	s Irface Wipe Samples) nination of Metals) *AREA CONCENTRATION - < RL	ample Description: Dust Wip *CALCULATED REPORTING LIMIT (RL) 5.0 ug/ft ²	
Job Location: 9710-201 Sample Identification: F Preparation Method: E Date Analyzed: Thu *Sample Area: 1.0 ELEMENT Lead *Based on sam B NUMBER: AD032 Sampled By: Lucas Wrig Job Location: 9710-201 Sample Identification: W Preparation Method	Outer Dr, Detroit, MI, 10-201 L-03 Kitchen d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I Irsday, October 22, 2020 sq ft ANALYTE CONCENTRATION - < RL pling information supplied 50 ght Outer Dr, Detroit, MI, 10-201	ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	s rrface Wipe Samples) nination of Metals) *AREA CONCENTRATION - < RL D s urface Wipe Samples)	ample Description: Dust Wip *CALCULATED REPORTING LIMIT (RL) 5.0 ug/ft ² Date Sampled: 10/15/2020	
Job Location: 9710-201 Sample Identification: F Preparation Method: E Date Analyzed: Thu *Sample Area: 1.0 ELEMENT Lead *Based on sam B NUMBER: AD032 Sampled By: Lucas Wrig Job Location: 9710-201 Sample Identification: W Preparation Method	Outer Dr, Detroit, MI, 10-201 L-03 Kitchen d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I arsday, October 22, 2020 sq ft ANALYTE CONCENTRATION - < RL pling information supplied 50 tht Outer Dr, Detroit, MI, 10-201 VS-03 Kitchen d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I arsday, October 22, 2020	ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	s rrface Wipe Samples) nination of Metals) *AREA CONCENTRATION - < RL D s urface Wipe Samples)	ample Description: Dust Wip *CALCULATED REPORTING LIMIT (RL) 5.0 ug/ft ² Date Sampled: 10/15/2020	
Job Location: 9710-201 Sample Identification: F Preparation Method: E Date Analysis Method: E Date Analyzed: Thu *Sample Area: 1.0 <u>ELEMENT</u> Lead *Based on sam B NUMBER: AD032 Sampled By: Lucas Wrig Job Location: 9710-201 Sample Identification: W Preparation Method Analysis Method: E Date Analyzed: Thu	Outer Dr, Detroit, MI, 10-201 L-03 Kitchen d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I arsday, October 22, 2020 sq ft ANALYTE CONCENTRATION - < RL pling information supplied 50 tht Outer Dr, Detroit, MI, 10-201 VS-03 Kitchen d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I arsday, October 22, 2020	ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	s arface Wipe Samples) nination of Metals) *AREA CONCENTRATION - < RL D s arface Wipe Samples) nination of Metals)	ample Description: Dust Wip *CALCULATED REPORTING LIMIT (RL) 5.0 ug/ft ² Date Sampled: 10/15/2020	



	vironmental tation Dr. , MI 48116		DATE RECEIVED: PO/PROJECT #: SUBMITTAL #:	Monday, October 19, 2020 11641 2020-10-20-001	
B NUMBER: AD032	51				
Sampled By: Lucas Wrig Job Location: 9710-201 (Sample Identification: FI	Outer Dr, Detroit, MI, 10-201			Date Sampled: 10/15/2020 Sample Description: Dust Wipe	
Analysis Method: E	d: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES) Irsday, October 22, 2020	-			
*Sample Area: 1.0	sq ft				
ELEMENT	ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Lead *Based on samp	- < RL pling information supplied	5.0 ug d by the client.	- < RL	5.0 ug/ft ²	
B NUMBER: AD032	52				
Sampled By: Lucas Wrig	ht		D	Date Sampled: 10/15/2020	
Sampled By: Lucas Wrig Job Location: 9710-201	ht Outer Dr, Detroit, MI, 10-201			Date Sampled: 10/15/2020 Sample Description: Dust Wipe	
Job Location: 9710-2010 Sample Identification: W	Outer Dr, Detroit, MI, 10-201 VT-04 Bedroom B2	id Direction for S	s	-	
Job Location: 9710-201 (Sample Identification: W Preparation Method Analysis Method: E Date Analyzed: Thu *Sample Area: 0.20	Outer Dr, Detroit, MI, 10-201 VT-04 Bedroom B2 d: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES 1 ursday, October 22, 2020 0 sq ft ANALYTE	Method for Deterr ANALYTE REPORTING	s arface Wipe Samples) nination of Metals)	*CALCULATED REPORTING	
Job Location: 9710-201 (Sample Identification: W Preparation Method Analysis Method: E Date Analyzed: Thu	Outer Dr, Detroit, MI, 10-201 VT-04 Bedroom B2 d: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES 1 ursday, October 22, 2020 0 sq ft ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	s arface Wipe Samples) nination of Metals) *AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Job Location: 9710-201 (Sample Identification: W Preparation Method: E Date Analysis Method: E Date Analyzed: Thu *Sample Area: 0.20 ELEMENT Lead	Outer Dr, Detroit, MI, 10-201 VT-04 Bedroom B2 d: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES 1 ursday, October 22, 2020 0 sq ft ANALYTE	ANALYTE REPORTING LIMIT (RL) 5.0 ug	s arface Wipe Samples) nination of Metals) *AREA	*CALCULATED REPORTING	
Job Location: 9710-201 (Sample Identification: W Preparation Method: E Date Analysis Method: E Date Analyzed: Thu *Sample Area: 0.20 ELEMENT Lead	Outer Dr, Detroit, MI, 10-201 VT-04 Bedroom B2 d: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES 1 ursday, October 22, 2020 0 sq ft <u>ANALYTE CONCENTRATION</u> 160 ug pling information supplied	ANALYTE REPORTING LIMIT (RL) 5.0 ug	s arface Wipe Samples) nination of Metals) *AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Job Location: 9710-201 (Sample Identification: W Preparation Method Analysis Method: E Date Analyzed: Thu *Sample Area: 0.2(ELEMENT Lead *Based on samp	Outer Dr, Detroit, MI, 10-201 VT-04 Bedroom B2 d: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES 1) ursday, October 22, 2020 0 sq ft <u>ANALYTE CONCENTRATION</u> 160 ug pling information supplied 53	ANALYTE REPORTING LIMIT (RL) 5.0 ug	s arface Wipe Samples) nination of Metals) *AREA CONCENTRATION 790 ug/ft ²	*CALCULATED REPORTING LIMIT (RL)	
Job Location: 9710-201 (Sample Identification: W Preparation Method Analysis Method: E Date Analyzed: Thu *Sample Area: 0.2(ELEMENT Lead *Based on samp B NUMBER: AD032: Sampled By: Lucas Wrig	Outer Dr, Detroit, MI, 10-201 VT-04 Bedroom B2 d: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES 1 ursday, October 22, 2020 0 sq ft <u>ANALYTE CONCENTRATION</u> 160 ug pling information supplied 53 ht Outer Dr, Detroit, MI, 10-201	ANALYTE REPORTING LIMIT (RL) 5.0 ug	s nrface Wipe Samples) nination of Metals) *AREA CONCENTRATION 790 ug/ft ²	*CALCULATED REPORTING LIMIT (RL) 25 ug/ft ²	
Job Location: 9710-201 (Sample Identification: W Preparation Method: E Date Analysis Method: E Date Analyzed: Thu *Sample Area: 0.2(ELEMENT Lead *Based on samp B NUMBER: AD0322 Sampled By: Lucas Wrig Job Location: 9710-201 (Sample Identification: FI Preparation Method Analysis Method: E	Outer Dr, Detroit, MI, 10-201 VT-04 Bedroom B2 d: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES 1 ursday, October 22, 2020 0 sq ft <u>ANALYTE CONCENTRATION</u> 160 ug pling information supplied 53 ht Outer Dr, Detroit, MI, 10-201	ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	s Irface Wipe Samples) nination of Metals) *AREA CONCENTRATION 790 ug/ft ² D S Irface Wipe Samples)	*CALCULATED REPORTING LIMIT (RL) 25 ug/ft ² Date Sampled: 10/15/2020	
Job Location: 9710-201 (Sample Identification: W Preparation Method: E Date Analysis Method: E Date Analyzed: Thu *Sample Area: 0.2(ELEMENT Lead *Based on samp B NUMBER: AD0322 Sampled By: Lucas Wrig Job Location: 9710-201 (Sample Identification: FI Preparation Method Analysis Method: E	Outer Dr, Detroit, MI, 10-201 VT-04 Bedroom B2 d: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES 1) ursday, October 22, 2020 0 sq ft <u>ANALYTE CONCENTRATION</u> 160 ug pling information supplied 53 ht Outer Dr, Detroit, MI, 10-201 L-05 Bathroom d: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES 1) ursday, October 22, 2020	ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	s Irface Wipe Samples) nination of Metals) *AREA CONCENTRATION 790 ug/ft ² D S Irface Wipe Samples)	*CALCULATED REPORTING LIMIT (RL) 25 ug/ft ² Date Sampled: 10/15/2020	
Job Location: 9710-201 (Sample Identification: W Preparation Method: E Date Analysis Method: E Date Analyzed: Thu *Sample Area: 0.20 ELEMENT Lead *Based on samp B NUMBER: AD0322 Sampled By: Lucas Wrig Job Location: 9710-201 (Sample Identification: FI Preparation Method Analysis Method: E Date Analyzed: Thu	Outer Dr, Detroit, MI, 10-201 VT-04 Bedroom B2 d: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES 1) ursday, October 22, 2020 0 sq ft <u>ANALYTE CONCENTRATION</u> 160 ug pling information supplied 53 ht Outer Dr, Detroit, MI, 10-201 L-05 Bathroom d: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES 1) ursday, October 22, 2020	ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	s Irface Wipe Samples) nination of Metals) *AREA CONCENTRATION 790 ug/ft ² D s Irface Wipe Samples) nination of Metals)	*CALCULATED REPORTING LIMIT (RL) 25 ug/ft ² Date Sampled: 10/15/2020	



	vironmental itation Dr. , MI 48116		DATE RECEIVED: PO/PROJECT #: SUBMITTAL #:	: Monday, October 19, 20 11641 2020-10-20-001	20
B NUMBER: AD032	54				
Sampled By: Lucas Wrig Job Location: 9710-201 Sample Identification: V	Outer Dr, Detroit, MI, 10-201			Date Sampled: 10/15/2020 Sample Description: Dust Wipe	
Analysis Method: E	d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES) ursday, October 22, 2020	-			
*Sample Area: 0.3	5 sq ft				
ELEMENT	ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Lead *Based on sam	5.5 ug pling information supplied	5.0 ug d by the client.	16 ug/ft ²	14 ug/ft ²	
Sample Identification: F	-		5	Sample Description: Dust Wipe	
Analysis Method: E	EPA 6010C-M (ICP-AES I ursday, October 22, 2020	-	Irface Wipe Samples) nination of Metals)		
Analysis Method: E	EPA 6010C-M (ICP-AES) ursday, October 22, 2020	-			
Analysis Method: E Date Analyzed: Thu	EPA 6010C-M (ICP-AES) ursday, October 22, 2020	-	nination of Metals)	*CALCULATED REPORTING LIMIT (RL)	
Analysis Method: E Date Analyzed: Thu *Sample Area: 1.0 ELEMENT Lead	EPA 6010C-M (ICP-AES I irsday, October 22, 2020 sq ft ANALYTE	ANALYTE REPORTING LIMIT (RL) 5.0 ug	nination of Metals) *AREA	REPORTING	
Analysis Method: E Date Analyzed: Thu *Sample Area: 1.0 ELEMENT Lead	EPA 6010C-M (ICP-AES I arsday, October 22, 2020 sq ft ANALYTE CONCENTRATION - < RL pling information supplied	ANALYTE REPORTING LIMIT (RL) 5.0 ug	*AREA CONCENTRATION	REPORTING LIMIT (RL)	
Analysis Method: E Date Analyzed: Thu *Sample Area: 1.0 ELEMENT Lead *Based on sam B NUMBER: AD032 Sampled By: Lucas Wrig	EPA 6010C-M (ICP-AES I arsday, October 22, 2020 sq ft ANALYTE CONCENTRATION - < RL pling information supplied 56 ght Outer Dr, Detroit, MI, 10-201	ANALYTE REPORTING LIMIT (RL) 5.0 ug	*AREA CONCENTRATION - < RL	REPORTING LIMIT (RL)	
Analysis Method: E Date Analyzed: Thu *Sample Area: 1.0 ELEMENT Lead *Based on sam B NUMBER: AD032 Sampled By: Lucas Wrig Job Location: 9710-201 Sample Identification: F Preparation Methoo Analysis Method: E	EPA 6010C-M (ICP-AES I arsday, October 22, 2020 sq ft ANALYTE CONCENTRATION - < RL pling information supplied 56 ght Outer Dr, Detroit, MI, 10-201	ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	*AREA CONCENTRATION - < RL I Irface Wipe Samples)	REPORTING LIMIT (RL) 5.0 ug/ft ² Date Sampled: 10/15/2020	
Analysis Method: E Date Analyzed: Thu *Sample Area: 1.0 ELEMENT Lead *Based on sam B NUMBER: AD032 Sampled By: Lucas Wrig Job Location: 9710-201 Sample Identification: F Preparation Methoo Analysis Method: E	EPA 6010C-M (ICP-AES I irsday, October 22, 2020 sq ft <u>ANALYTE</u> <u>CONCENTRATION</u> - < RL pling information supplied 56 ght Outer Dr, Detroit, MI, 10-201 71-07 Under Sink d: EPA 3050B-M-W (Acti EPA 6010C-M (ICP-AES I irsday, October 22, 2020	ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	*AREA CONCENTRATION - < RL I Irface Wipe Samples)	REPORTING LIMIT (RL) 5.0 ug/ft ² Date Sampled: 10/15/2020	
Analysis Method: E Date Analyzed: Thu *Sample Area: 1.0 ELEMENT Lead *Based on sam B NUMBER: AD032 Sampled By: Lucas Wrig Job Location: 9710-201 Sample Identification: F Preparation Method Analysis Method: E Date Analyzed: Thu	EPA 6010C-M (ICP-AES I irsday, October 22, 2020 sq ft <u>ANALYTE</u> <u>CONCENTRATION</u> - < RL pling information supplied 56 ght Outer Dr, Detroit, MI, 10-201 71-07 Under Sink d: EPA 3050B-M-W (Acti EPA 6010C-M (ICP-AES I irsday, October 22, 2020	ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	*AREA CONCENTRATION - < RL I Irface Wipe Samples)	REPORTING LIMIT (RL) 5.0 ug/ft ² Date Sampled: 10/15/2020	



				day, October 29, 2020	-
	vironmental itation Dr. , MI 48116		DATE RECEIVED: PO/PROJECT #: SUBMITTAL #:	: Monday, October 19, 2 11641 2020-10-20-001	2020
B NUMBER: AD032	57				
Sampled By: Lucas Wrig Job Location: 9710-202 Sample Identification: F	Outer Dr, Detroit, MI, 10-202			Date Sampled: 10/15/2020 Sample Description: Dust Wip	e
Analysis Method: E	d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES] ursday, October 22, 2020				
*Sample Area: 1.0	sq ft				
ELEMENT	ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Lead	23 ug pling information supplied	5.0 ug	23 ug/ft ²	5.0 ug/ft ²	
Preparation Metho	VT-01 Living Room A1 d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES)	-	urface Wipe Samples)	Sample Description: Dust Wip	
Preparation Metho Analysis Method: E	d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES) Irsday, October 22, 2020 0 sq ft	Method for Deterr	urface Wipe Samples) nination of Metals)	*CALCULATED	
Preparation Metho Analysis Method: E Date Analyzed: Thu *Sample Area: 0.20 ELEMENT	d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES) Irsday, October 22, 2020 0 sq ft ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	urface Wipe Samples) nination of Metals) *AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Preparation Metho Analysis Method: E Date Analyzed: Thu *Sample Area: 0.20 ELEMENT Lead	d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I Irsday, October 22, 2020 0 sq ft ANALYTE	ANALYTE REPORTING LIMIT (RL) 5.0 ug	urface Wipe Samples) nination of Metals) *AREA	*CALCULATED REPORTING	
Preparation Metho Analysis Method: E Date Analyzed: Thu *Sample Area: 0.20 ELEMENT Lead	d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES 1 Irsday, October 22, 2020 0 sq ft ANALYTE CONCENTRATION 9,400 ug pling information supplied	ANALYTE REPORTING LIMIT (RL) 5.0 ug	urface Wipe Samples) nination of Metals) *AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Preparation Metho Analysis Method: E Date Analyzed: Thu *Sample Area: 0.20 ELEMENT Lead *Based on sam B NUMBER: AD032 Sampled By: Lucas Wrig	d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES 1 Irsday, October 22, 2020 0 sq ft ANALYTE CONCENTRATION 9,400 ug pling information supplied 59 ght Outer Dr, Detroit, MI, 10-202	ANALYTE REPORTING LIMIT (RL) 5.0 ug	urface Wipe Samples) nination of Metals) *AREA CONCENTRATION 47,000 ug/ft ²	*CALCULATED REPORTING LIMIT (RL)	e
Preparation Method Analysis Method: E Date Analyzed: Thu *Sample Area: 0.20 ELEMENT Lead *Based on sam B NUMBER: AD032 Sampled By: Lucas Wrig Job Location: 9710-202 Sample Identification: F Preparation Method	d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES 1 Irsday, October 22, 2020 0 sq ft ANALYTE CONCENTRATION 9,400 ug pling information supplied 59 ght Outer Dr, Detroit, MI, 10-202	ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	rrface Wipe Samples) nination of Metals) *AREA CONCENTRATION 47,000 ug/ft ²	*CALCULATED REPORTING LIMIT (RL) 25 ug/ft ² Date Sampled: 10/15/2020	e
Preparation Method Analysis Method: E Date Analyzed: Thu *Sample Area: 0.20 ELEMENT Lead *Based on sam B NUMBER: AD032 Sampled By: Lucas Wrig Job Location: 9710-202 Sample Identification: F Preparation Method	d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I Irsday, October 22, 2020 0 sq ft <u>ANALYTE CONCENTRATION</u> 9,400 ug pling information supplied 59 tht Outer Dr, Detroit, MI, 10-202 L-02 Dining Room d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I Irsday, October 22, 2020	ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	rrface Wipe Samples) nination of Metals) *AREA CONCENTRATION 47,000 ug/ft ²	*CALCULATED REPORTING LIMIT (RL) 25 ug/ft ² Date Sampled: 10/15/2020	e
Preparation Method Analysis Method: E Date Analyzed: Thu *Sample Area: 0.20 ELEMENT Lead *Based on sam B NUMBER: AD032 Sampled By: Lucas Wrig Job Location: 9710-202 Sample Identification: F Preparation Method Analysis Method: E Date Analyzed: Thu	d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I Irsday, October 22, 2020 0 sq ft <u>ANALYTE CONCENTRATION</u> 9,400 ug pling information supplied 59 tht Outer Dr, Detroit, MI, 10-202 L-02 Dining Room d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I Irsday, October 22, 2020	ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	*AREA *AREA CONCENTRATION 47,000 ug/ft ²	*CALCULATED REPORTING LIMIT (RL) 25 ug/ft ² Date Sampled: 10/15/2020	e



NALYTICAL LA	BORATORY REPO	RT	Thur	sday, October 29, 2020	Page 28 of 8
	vironmental itation Dr. , MI 48116		DATE RECEIVED PO/PROJECT #: SUBMITTAL #:	: Monday, October 19, 11641 2020-10-20-001	2020
AB NUMBER: AD032	60				
Sampled By: Lucas Wrig Job Location: 9710-202 Sample Identification: V	Outer Dr, Detroit, MI, 10-202			Date Sampled: 10/15/2020 Sample Description: Dust Wij	De
Analysis Method: H	d: EPA 3050B-M-W (Ac EPA 6010C-M (ICP-AES ursday, October 22, 2020	-			
*Sample Area: 0.4	4 sq ft				
ELEMENT	ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Lead *Based on sam	870 ug pling information supplie	5.0 ug d by the client	2,000 ug/ft ²	11 ug/ft ²	
Analysis Method: E Date Analyzed: The	d: EPA 3050B-M-W (Ac EPA 6010C-M (ICP-AES ursday, October 22, 2020	-			
*Sample Area: 1.0 ELEMENT	sq π ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Lead *Based on sam	 < RL pling information supplied 	5.0 ug d by the client.	- < RL	5.0 ug/ft ²	
AB NUMBER: AD032	62				
Sampled By: Lucas Wrig Job Location: 9710-202 Sample Identification: V	Outer Dr, Detroit, MI, 10-202			Date Sampled: 10/15/2020 Sample Description: Dust Wij	pe
Analysis Method: H	d: EPA 3050B-M-W (Ac EPA 6010C-M (ICP-AES ursday, October 22, 2020				
	9 sa ft				
*Sample Area: 0.2					
*Sample Area: 0.2 ELEMENT Lead	ANALYTE CONCENTRATION 2,500 ug	ANALYTE REPORTING LIMIT (RL) 5.0 ug	*AREA CONCENTRATION 8,700 ug/ft ²	*CALCULATED REPORTING LIMIT (RL) 17 ug/ft ²	



NALYTICAL LA	BORATORY REPO	RT	Thurs	sday, October 29, 2020	Page 29 of 8
	vironmental tation Dr. , MI 48116		DATE RECEIVED PO/PROJECT #: SUBMITTAL #:	: Monday, October 19, 202 11641 2020-10-20-001	20
AB NUMBER: AD032	63				
Sampled By: Lucas Wrig Job Location: 9710-202 Sample Identification: F	Outer Dr, Detroit, MI, 10-202			Date Sampled: 10/15/2020 Sample Description: Dust Wipe	
Analysis Method: E	d: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES I ursday, October 22, 2020				
*Sample Area: 1.0	sq ft				
ELEMENT	ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Lead *Based on sam	- < RL pling information supplied	5.0 ug d by the client.	- < RL	5.0 ug/ft ²	
Analysis Method: E	d: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES) Irsday, October 22, 2020	-			
ELEMENT	ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Lead *Based on sam	23,000 ug pling information supplied	5.0 ug d by the client.	84,000 ug/ft ²	18 ug/ft ²	
AB NUMBER: AD032	65				
Sampled By: Lucas Wrig Job Location: 9710-202 Sample Identification: F	Outer Dr, Detroit, MI, 10-202			Date Sampled: 10/15/2020 Sample Description: Dust Wipe	
Analysis Method: E	d: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES) Irsday, October 22, 2020	-			
Date Analyzed: Thu					
Date Analyzed: Thu *Sample Area: 1.0	sq ft				
-	sq ft ANALYTE CONCENTRATION 5.1 ug	ANALYTE REPORTING LIMIT (RL) 5.0 ug	*AREA CONCENTRATION 5.1 ug/ft ²	*CALCULATED REPORTING LIMIT (RL) 5.0 ug/ft ²	



	vironmental itation Dr. , MI 48116		DATE RECEIVED PO/PROJECT #: SUBMITTAL #:	 Monday, October 19, 2020 11641 2020-10-20-001
B NUMBER: AD032	66			
Sampled By: Lucas Wrig Job Location: 9710-202 Sample Identification: V	Outer Dr, Detroit, MI, 10-202			Date Sampled: 10/15/2020 Sample Description: Dust Wipe
Analysis Method: E	d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES) ursday, October 22, 2020	-		
*Sample Area: 0.2	9 sq ft			
ELEMENT	ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)
Lead	170 ug pling information supplied	5.0 ug	580 ug/ft ²	17 ug/ft ²
Sample Identification: F Preparation Metho	d: EPA 3050B-M-W (Aci	-	Irface Wipe Samples)	Sample Description: Dust Wipe
Sample Identification: F Preparation Metho Analysis Method: E	EL-06 Entry d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES ursday, October 22, 2020	-	Irface Wipe Samples)	*CALCULATED
Sample Identification: F Preparation Metho Analysis Method: E Date Analyzed: Thu *Sample Area: 1.0 ELEMENT	EL-06 Entry d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES E ursday, October 22, 2020 sq ft ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	rrface Wipe Samples) nination of Metals) *AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)
Sample Identification: F Preparation Metho Analysis Method: E Date Analyzed: Thu *Sample Area: 1.0 ELEMENT Lead	d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I ursday, October 22, 2020 sq ft ANALYTE	ANALYTE REPORTING LIMIT (RL) 5.0 ug	rrface Wipe Samples) nination of Metals) *AREA	*CALCULATED REPORTING
Sample Identification: F Preparation Metho Analysis Method: E Date Analyzed: Thu *Sample Area: 1.0 ELEMENT Lead	EL-06 Entry d: EPA 3050B-M-W (Act EPA 6010C-M (ICP-AES E ursday, October 22, 2020 sq ft ANALYTE CONCENTRATION - < RL pling information supplied	ANALYTE REPORTING LIMIT (RL) 5.0 ug	rrface Wipe Samples) nination of Metals) *AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)
Sample Identification: F Preparation Metho Analysis Method: E Date Analyzed: Thu *Sample Area: 1.0 <u>ELEMENT</u> Lead *Based on sam B NUMBER: AD032 Sampled By: Lucas Wrig	CL-06 Entry d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES E ursday, October 22, 2020 sq ft ANALYTE CONCENTRATION - < RL pling information supplied (68) ght/John Schuit Outer Dr, Detroit, MI, 10-203	ANALYTE REPORTING LIMIT (RL) 5.0 ug	rrface Wipe Samples) nination of Metals) *AREA CONCENTRATION - < RL	*CALCULATED REPORTING LIMIT (RL)
Sample Identification: F Preparation Metho Analysis Method: E Date Analyzed: Thu *Sample Area: 1.0 <u>ELEMENT</u> Lead *Based on sam B NUMBER: AD032 Sampled By: Lucas Wrig Job Location: 9710-203 Sample Identification: F Preparation Metho Analysis Method: E	CL-06 Entry d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES E ursday, October 22, 2020 sq ft ANALYTE CONCENTRATION - < RL pling information supplied (68) ght/John Schuit Outer Dr, Detroit, MI, 10-203	ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	rrface Wipe Samples) nination of Metals) *AREA CONCENTRATION - < RL	*CALCULATED REPORTING LIMIT (RL) 5.0 ug/ft ² Date Sampled: 10/15/2020
Sample Identification: F Preparation Metho Analysis Method: E Date Analyzed: Thu *Sample Area: 1.0 <u>ELEMENT</u> Lead *Based on sam B NUMBER: AD032 Sampled By: Lucas Wrig Job Location: 9710-203 Sample Identification: F Preparation Metho Analysis Method: E	CL-06 Entry d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I ursday, October 22, 2020 sq ft ANALYTE CONCENTRATION - <rl pling information supplied (Aci (CORCENTRATION - <rl pling information supplied (Aci (CORCENTRATION - <rl pling information supplied (Aci (CORCENTRATION - <rl (Aci (CORCENTRATION - <rl (CORCENTRATION - <rl - <rl -</rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl 	ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	rrface Wipe Samples) nination of Metals) *AREA CONCENTRATION - < RL	*CALCULATED REPORTING LIMIT (RL) 5.0 ug/ft ² Date Sampled: 10/15/2020
Sample Identification: F Preparation Metho Analysis Method: E Date Analyzed: Thu *Sample Area: 1.0 ELEMENT Lead *Based on sam B NUMBER: AD032 Sampled By: Lucas Wrig Job Location: 9710-203 Sample Identification: F Preparation Metho Analysis Method: E Date Analyzed: Thu	CL-06 Entry d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I ursday, October 22, 2020 sq ft ANALYTE CONCENTRATION - <rl pling information supplied (Aci (CORCENTRATION - <rl pling information supplied (Aci (CORCENTRATION - <rl pling information supplied (Aci (CORCENTRATION - <rl (Aci (CORCENTRATION - <rl (CORCENTRATION - <rl - <rl -</rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl </rl 	ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	rrface Wipe Samples) nination of Metals) *AREA CONCENTRATION - < RL	*CALCULATED REPORTING LIMIT (RL) 5.0 ug/ft ² Date Sampled: 10/15/2020



JSTOMER: ASTI Envi 10448 Cita Brighton, AB NUMBER: AD0326 Sampled By: Lucas Wrigh Job Location: 9710-203 O	ation Dr. MI 48116		DATE RECEIVED	Monday, October 19, 2020
Sampled By: Lucas Wrigh	0		PO/PROJECT #: SUBMITTAL #:	11641 2020-10-20-001
	9			
Sample Identification: WS	uter Dr, Detroit, MI, 10-203			Date Sampled: 10/15/2020 Sample Description: Dust Wipe
Analysis Method: EF	: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES 1 rsday, October 22, 2020	-		
*Sample Area: 0.33	sq ft			
ELEMENT	ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)
Lead	2,900 ug ling information supplied	5.0 ug	8,800 ug/ft ²	15 ug/ft ²
Analysis Method: EF	: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES I sday, October 22, 2020 q ft	-		
ELEMENT	ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)
Lead *Based on samp	66 ug ling information supplied	5.0 ug l by the client.	66 ug/ft ²	5.0 ug/ft ²
AB NUMBER: AD0327	1			
Sampled By: Lucas Wrigh Job Location: 9710-203 O Sample Identification: W	uter Dr, Detroit, MI, 10-203			Date Sampled: 10/15/2020 Sample Description: Dust Wipe
Analysis Method: EF	: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES 1 rsday, October 22, 2020	-		
*Sample Area: 0.17	sq ft			
ELEMENT	ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)

*Based on sampling information supplied by the client.



CUSTOMER: ASTI Env	vironmental itation Dr.		DATE RECEIVED	•
	, MI 48116		PO/PROJECT #: SUBMITTAL #:	11641 2020-10-20-001
AB NUMBER: AD032	72			
Sampled By: Lucas Wrig			1	Date Sampled: 10/15/2020
	Outer Dr, Detroit, MI, 10-203			Sample Description: Dust Wipe
Sample Identification: F	L-03 Bedroom			
Analysis Method: E	d: EPA 3050B-M-W (Act EPA 6010C-M (ICP-AES ursday, October 22, 2020	-		
*Sample Area: 1.0	sq ft			
	ANALYTE	ANALYTE REPORTING	*AREA	*CALCULATED REPORTING
ELEMENT	CONCENTRATION	LIMIT (RL)	CONCENTRATION	LIMIT (RL)
Lead	13 ug pling information supplied	5.0 ug	13 ug/ft ²	5.0 ug/ft ²
Sampled By: Lucas Wrig Job Location: 9710-203	Outer Dr, Detroit, MI, 10-203			Date Sampled: 10/15/2020 Sample Description: Dust Wipe
Job Location: 9710-203 Sample Identification: V Preparation Metho Analysis Method: E	Outer Dr, Detroit, MI, 10-203 WS-03 Bedroom d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES ursday, October 22, 2020	-	ırface Wipe Samples)	•
Job Location: 9710-203 Sample Identification: V Preparation Metho Analysis Method: E Date Analyzed: Thu	Outer Dr, Detroit, MI, 10-203 WS-03 Bedroom d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES ursday, October 22, 2020	-	ırface Wipe Samples)	•
Job Location: 9710-203 Sample Identification: V Preparation Metho Analysis Method: E Date Analyzed: Thu *Sample Area: 0.3 ELEMENT	Outer Dr, Detroit, MI, 10-203 VS-03 Bedroom d: EPA 3050B-M-W (Act EPA 6010C-M (ICP-AES ursday, October 22, 2020 3 sq ft ANALYTE CONCENTRATION	Method for Deterr ANALYTE REPORTING LIMIT (RL)	urface Wipe Samples) nination of Metals) *AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)
Job Location: 9710-203 Sample Identification: V Preparation Metho Analysis Method: E Date Analyzed: Thu *Sample Area: 0.3 <u>ELEMENT</u> Lead	Outer Dr, Detroit, MI, 10-203 VS-03 Bedroom d: EPA 3050B-M-W (Act EPA 6010C-M (ICP-AES ursday, October 22, 2020 3 sq ft ANALYTE	Method for Deterr ANALYTE REPORTING LIMIT (RL) 5.0 ug	urface Wipe Samples) nination of Metals) *AREA	Sample Description: Dust Wipe *CALCULATED REPORTING
Job Location: 9710-203 Sample Identification: V Preparation Metho Analysis Method: E Date Analyzed: Thu *Sample Area: 0.3 <u>ELEMENT</u> Lead	Outer Dr, Detroit, MI, 10-203 VS-03 Bedroom d: EPA 3050B-M-W (Aci 2PA 6010C-M (ICP-AES arsday, October 22, 2020 3 sq ft <u>ANALYTE CONCENTRATION</u> 160 ug pling information supplied	Method for Deterr ANALYTE REPORTING LIMIT (RL) 5.0 ug	urface Wipe Samples) nination of Metals) *AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)
Job Location: 9710-203 Sample Identification: V Preparation Metho Analysis Method: E Date Analyzed: Thu *Sample Area: 0.3 <u>ELEMENT</u> Lead *Based on sam	Outer Dr, Detroit, MI, 10-203 VS-03 Bedroom d: EPA 3050B-M-W (Act EPA 6010C-M (ICP-AES arsday, October 22, 2020 3 sq ft ANALYTE CONCENTRATION 160 ug pling information supplied 74	Method for Deterr ANALYTE REPORTING LIMIT (RL) 5.0 ug	urface Wipe Samples) nination of Metals) *AREA CONCENTRATION 480 ug/ft ²	*CALCULATED REPORTING LIMIT (RL)
Job Location: 9710-203 Sample Identification: V Preparation Metho Analysis Method: E Date Analyzed: Thu *Sample Area: 0.3 <u>ELEMENT</u> Lead *Based on sam AB NUMBER: AD032 Sampled By: Lucas Wrig	Outer Dr, Detroit, MI, 10-203 VS-03 Bedroom d: EPA 3050B-M-W (Act 2PA 6010C-M (ICP-AES ursday, October 22, 2020 3 sq ft <u>ANALYTE CONCENTRATION</u> 160 ug pling information supplied 74 ght/John Schuit Outer Dr, Detroit, MI, 10-203	Method for Deterr ANALYTE REPORTING LIMIT (RL) 5.0 ug	rface Wipe Samples) nination of Metals) *AREA CONCENTRATION 480 ug/ft ²	Sample Description: Dust Wipe *CALCULATED REPORTING LIMIT (RL) 15 ug/ft ²
Job Location: 9710-203 Sample Identification: V Preparation Metho Analysis Method: F Date Analyzed: Thu *Sample Area: 0.3 <u>ELEMENT</u> Lead *Based on sam AB NUMBER: AD032 Sampled By: Lucas Wrig Job Location: 9710-203 Sample Identification: F Preparation Metho Analysis Method: F	Outer Dr, Detroit, MI, 10-203 VS-03 Bedroom d: EPA 3050B-M-W (Act 2PA 6010C-M (ICP-AES ursday, October 22, 2020 3 sq ft <u>ANALYTE CONCENTRATION</u> 160 ug pling information supplied 74 ght/John Schuit Outer Dr, Detroit, MI, 10-203	ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	rface Wipe Samples) nination of Metals) *AREA CONCENTRATION 480 ug/ft ²	Sample Description: Dust Wipe *CALCULATED REPORTING LIMIT (RL) 15 ug/ft ² Date Sampled: 10/15/2020
Job Location: 9710-203 Sample Identification: V Preparation Metho Analysis Method: F Date Analyzed: Thu *Sample Area: 0.3 <u>ELEMENT</u> Lead *Based on sam AB NUMBER: AD032 Sampled By: Lucas Wrig Job Location: 9710-203 Sample Identification: F Preparation Metho Analysis Method: F	Outer Dr, Detroit, MI, 10-203 VS-03 Bedroom d: EPA 3050B-M-W (Act EPA 6010C-M (ICP-AES) arsday, October 22, 2020 3 sq ft <u>ANALYTE</u> <u>CONCENTRATION</u> 160 ug pling information supplied 74 ght/John Schuit Outer Dr, Detroit, MI, 10-203 'L-04 Bathroom d: EPA 3050B-M-W (Act EPA 6010C-M (ICP-AES) arsday, October 22, 2020	ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	rface Wipe Samples) nination of Metals) *AREA CONCENTRATION 480 ug/ft ²	Sample Description: Dust Wipe *CALCULATED REPORTING LIMIT (RL) 15 ug/ft ² Date Sampled: 10/15/2020
Job Location: 9710-203 Sample Identification: V Preparation Metho Analysis Method: E Date Analyzed: Thu *Sample Area: 0.3 <u>ELEMENT Lead</u> *Based on sam AB NUMBER: AD032 Sampled By: Lucas Wrig Job Location: 9710-203 Sample Identification: F Preparation Metho Analysis Method: F Date Analyzed: Thu	Outer Dr, Detroit, MI, 10-203 VS-03 Bedroom d: EPA 3050B-M-W (Act EPA 6010C-M (ICP-AES) ursday, October 22, 2020 3 sq ft <u>ANALYTE</u> <u>CONCENTRATION</u> 160 ug pling information supplied 74 ght/John Schuit Outer Dr, Detroit, MI, 10-203 'L-04 Bathroom d: EPA 3050B-M-W (Act EPA 6010C-M (ICP-AES) ursday, October 22, 2020 sq ft	ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client. id Digestion for Su Method for Deterr	*AREA CONCENTRATION 480 ug/ft ² urface Wipe Samples) nination of Metals)	Sample Description: Dust Wipe *CALCULATED REPORTING LIMIT (RL) 15 ug/ft ² Date Sampled: 10/15/2020 Sample Description: Dust Wipe *CALCULATED
Job Location: 9710-203 Sample Identification: V Preparation Metho Analysis Method: E Date Analyzed: Thu *Sample Area: 0.3 <u>ELEMENT Lead</u> *Based on sam AB NUMBER: AD032 Sampled By: Lucas Wrig Job Location: 9710-203 Sample Identification: F Preparation Metho Analysis Method: F Date Analyzed: Thu	Outer Dr, Detroit, MI, 10-203 VS-03 Bedroom d: EPA 3050B-M-W (Act EPA 6010C-M (ICP-AES) arsday, October 22, 2020 3 sq ft <u>ANALYTE</u> <u>CONCENTRATION</u> 160 ug pling information supplied 74 ght/John Schuit Outer Dr, Detroit, MI, 10-203 'L-04 Bathroom d: EPA 3050B-M-W (Act EPA 6010C-M (ICP-AES) arsday, October 22, 2020	ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	rface Wipe Samples) nination of Metals) *AREA CONCENTRATION 480 ug/ft ²	Sample Description: Dust Wipe *CALCULATED REPORTING LIMIT (RL) 15 ug/ft ² Date Sampled: 10/15/2020 Sample Description: Dust Wipe



ALYTICAL LA					
	vironmental itation Dr. ., MI 48116		DATE RECEIVED: PO/PROJECT #: SUBMITTAL #:	Monday, October 19, 2 11641 2020-10-20-001	020
B NUMBER: AD032	75				
Sampled By: Lucas Wrig Job Location: 9710-203 Sample Identification: V	Outer Dr, Detroit, MI, 10-203			ate Sampled: 10/15/2020 ample Description: Dust Wipe	•
Analysis Method: H	d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES) ursday, October 22, 2020				
*Sample Area: 0.2	5 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 d by the client.	580 ug/ft ²	20 ug/ft ²	
B NUMBER: AD032	7(
D NUMBER. AD032	./0				
			D	ate Sampled: 10/15/2020	
Sampled By: Lucas Wrig				ate Sampled: 10/15/2020 ample Description: Dust Wipe	
Sampled By: Lucas Wrig Job Location: 9710-203 Sample Identification: F	ght/John Schuit Outer Dr, Detroit, MI, 10-203 ?L-05 Entry	id Digestion for St	Sa	-	
Sampled By: Lucas Wrig Job Location: 9710-203 Sample Identification: F Preparation Metho Analysis Method: F Date Analyzed: Thu *Sample Area: 1.0	ght/John Schuit Outer Dr, Detroit, MI, 10-203 SL-05 Entry d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I ursday, October 22, 2020 sq ft ANALYTE	Method for Deterr ANALYTE REPORTING	samples) nination of Metals) *AREA	*CALCULATED REPORTING	
Sampled By: Lucas Wrig Job Location: 9710-203 Sample Identification: F Preparation Metho Analysis Method: F Date Analyzed: Thu *Sample Area: 1.0 ELEMENT	ght/John Schuit Outer Dr, Detroit, MI, 10-203 SL-05 Entry d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I ursday, October 22, 2020 sq ft ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	samples) nination of Metals) *AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Sampled By: Lucas Wrig Job Location: 9710-203 Sample Identification: F Preparation Metho Analysis Method: E Date Analyzed: Thu *Sample Area: 1.0 ELEMENT Lead	ght/John Schuit Outer Dr, Detroit, MI, 10-203 SL-05 Entry d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I ursday, October 22, 2020 sq ft ANALYTE	ANALYTE REPORTING LIMIT (RL) 5.0 ug	samples) nination of Metals) *AREA	*CALCULATED REPORTING	,
Sampled By: Lucas Wrig Job Location: 9710-203 Sample Identification: F Preparation Metho Analysis Method: E Date Analyzed: Thu *Sample Area: 1.0 ELEMENT Lead	2ht/John Schuit Outer Dr, Detroit, MI, 10-203 7L-05 Entry d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES 1 ursday, October 22, 2020 sq ft ANALYTE CONCENTRATION 17 ug pling information supplied	ANALYTE REPORTING LIMIT (RL) 5.0 ug	samples) nination of Metals) *AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Sampled By: Lucas Wrig Job Location: 9710-203 Sample Identification: F Preparation Metho Analysis Method: F Date Analyzed: Thu *Sample Area: 1.0 <u>ELEMENT</u> Lead *Based on sam	ght/John Schuit Outer Dr, Detroit, MI, 10-203 PL-05 Entry d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES) ursday, October 22, 2020 sq ft <u>ANALYTE CONCENTRATION</u> 17 ug pling information supplied	ANALYTE REPORTING LIMIT (RL) 5.0 ug	samples) nination of Metals) *AREA CONCENTRATION 17 ug/ft ²	*CALCULATED REPORTING LIMIT (RL)	
Sampled By: Lucas Wrig Job Location: 9710-203 Sample Identification: F Preparation Metho Analysis Method: E Date Analyzed: Thu *Sample Area: 1.0 <u>ELEMENT</u> Lead *Based on sam B NUMBER: AD032 Sampled By: Lucas Wrig	ght/John Schuit Outer Dr, Detroit, MI, 10-203 ⁷ L-05 Entry d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES 1 ursday, October 22, 2020 sq ft <u>ANALYTE CONCENTRATION</u> 17 ug pling information supplied 777 ght Outer Dr, Detroit, MI, 30-G2	ANALYTE REPORTING LIMIT (RL) 5.0 ug	sing state with the second state of the second	*CALCULATED REPORTING LIMIT (RL) 5.0 ug/ft ²	
Sampled By: Lucas Wrig Job Location: 9710-203 Sample Identification: F Preparation Metho Analysis Method: F Date Analyzed: Thu *Sample Area: 1.0 ELEMENT Lead *Based on sam B NUMBER: AD032 Sampled By: Lucas Wrig Job Location: 9730-62, 4 Sample Identification: F Preparation Metho Analysis Method: F	ght/John Schuit Outer Dr, Detroit, MI, 10-203 ⁷ L-05 Entry d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES 1 ursday, October 22, 2020 sq ft <u>ANALYTE CONCENTRATION</u> 17 ug pling information supplied 777 ght Outer Dr, Detroit, MI, 30-G2	ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	samples) nination of Metals) *AREA CONCENTRATION 17 ug/ft ² D Sa urface Wipe Samples)	*CALCULATED REPORTING LIMIT (RL) 5.0 ug/ft ² ate Sampled: 10/13/2020	
Sampled By: Lucas Wrig Job Location: 9710-203 Sample Identification: F Preparation Metho Analysis Method: F Date Analyzed: Thu *Sample Area: 1.0 ELEMENT Lead *Based on sam B NUMBER: AD032 Sampled By: Lucas Wrig Job Location: 9730-62, 4 Sample Identification: F Preparation Metho Analysis Method: F	ht/John Schuit Outer Dr, Detroit, MI, 10-203 ^{7L-05} Entry d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES) ursday, October 22, 2020 sq ft <u>ANALYTE CONCENTRATION</u> 17 ug pling information supplied 777 ght Outer Dr, Detroit, MI, 30-G2 ^{7L-01} Living Room d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES) ursday, October 22, 2020	ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	samples) nination of Metals) *AREA CONCENTRATION 17 ug/ft ² D Sa urface Wipe Samples)	*CALCULATED REPORTING LIMIT (RL) 5.0 ug/ft ² ate Sampled: 10/13/2020	
Sampled By: Lucas Wrig Job Location: 9710-203 Sample Identification: F Preparation Metho Analysis Method: F Date Analyzed: Thu *Sample Area: 1.0 <u>ELEMENT</u> Lead *Based on sam B NUMBER: AD032 Sampled By: Lucas Wrig Job Location: 9730-62, Sample Identification: F Preparation Metho Analysis Method: F Date Analyzed: Thu	ht/John Schuit Outer Dr, Detroit, MI, 10-203 ^{7L-05} Entry d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES) ursday, October 22, 2020 sq ft <u>ANALYTE CONCENTRATION</u> 17 ug pling information supplied 777 ght Outer Dr, Detroit, MI, 30-G2 ^{7L-01} Living Room d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES) ursday, October 22, 2020	ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	samples) nination of Metals) *AREA CONCENTRATION 17 ug/ft ² D samples) nination of Metals)	*CALCULATED REPORTING LIMIT (RL) 5.0 ug/ft ² ate Sampled: 10/13/2020	



	vironmental tation Dr. , MI 48116		DATE RECEIVED: PO/PROJECT #: SUBMITTAL #:	Monday, October 19, 2020 11641 2020-10-20-001
B NUMBER: AD032'	78			
Sampled By: Lucas Wrig Job Location: 9730-62, C Sample Identification: W	Duter Dr, Detroit, MI, 30-G2			Date Sampled: 10/13/2020 Sample Description: Dust Wipe
Analysis Method: E	d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I ursday, October 22, 2020	-		
*Sample Area: 1.17	7 sq ft			
ELEMENT	ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)
Lead *Based on samj	270 ug pling information supplied	5.0 ug d by the client.	230 ug/ft ²	4.3 ug/ft ²
B NUMBER: AD032	79			
Sampled By: Lucas Wrig	;ht		D	Date Sampled: 10/13/2020
Job Location: 9730-62, C Sample Identification: F	Duter Dr, Detroit, MI, 30-G2 L-02 Kitchen		S	ample Description: Dust Wipe
Sample Identification: F Preparation Method Analysis Method: E		-	urface Wipe Samples)	ample Description: Dust Wipe
Sample Identification: F Preparation Method Analysis Method: E	L-02 Kitchen d: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES I ursday, October 22, 2020	-	urface Wipe Samples)	ample Description: Dust Wipe
Sample Identification: F Preparation Method Analysis Method: E Date Analyzed: Thu	L-02 Kitchen d: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES I ursday, October 22, 2020	-	urface Wipe Samples) nination of Metals)	*CALCULATED REPORTING LIMIT (RL)
Sample Identification: F Preparation Method Analysis Method: E Date Analyzed: Thu *Sample Area: 1.0 ELEMENT Lead	L-02 Kitchen d: EPA 3050B-M-W (Aci IPA 6010C-M (ICP-AES I Irsday, October 22, 2020 sq ft ANALYTE	ANALYTE REPORTING LIMIT (RL) 5.0 ug	rrface Wipe Samples) nination of Metals) *AREA	*CALCULATED REPORTING
Sample Identification: F Preparation Method Analysis Method: E Date Analyzed: Thu *Sample Area: 1.0 ELEMENT Lead	L-02 Kitchen d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I ursday, October 22, 2020 sq ft <u>ANALYTE CONCENTRATION</u> 91 ug pling information supplied	ANALYTE REPORTING LIMIT (RL) 5.0 ug	rrface Wipe Samples) nination of Metals) *AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)
Sample Identification: F Preparation Method: E Date Analysis Method: E Date Analyzed: Thu *Sample Area: 1.0 <u>ELEMENT</u> Lead *Based on samp B NUMBER: AD032 Sampled By: Lucas Wrig	L-02 Kitchen d: EPA 3050B-M-W (Aci 2PA 6010C-M (ICP-AES I ursday, October 22, 2020 sq ft ANALYTE CONCENTRATION 91 ug pling information supplied 80 th Duter Dr, Detroit, MI, 30-G2	ANALYTE REPORTING LIMIT (RL) 5.0 ug	urface Wipe Samples) nination of Metals) *AREA CONCENTRATION 91 ug/ft ²	*CALCULATED REPORTING LIMIT (RL)
Sample Identification: F Preparation Method: E Date Analysis Method: E Date Analyzed: Thu *Sample Area: 1.0 ELEMENT Lead *Based on samp B NUMBER: AD0323 Sampled By: Lucas Wrig Job Location: 9730-62, C Sample Identification: W Preparation Method	L-02 Kitchen d: EPA 3050B-M-W (Aci 2PA 6010C-M (ICP-AES I ursday, October 22, 2020 sq ft ANALYTE CONCENTRATION 91 ug pling information supplied 80 th Duter Dr, Detroit, MI, 30-G2	ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	rrface Wipe Samples) nination of Metals) *AREA CONCENTRATION 91 ug/ft ² D Surface Wipe Samples)	*CALCULATED REPORTING LIMIT (RL) 5.0 ug/ft ² Date Sampled: 10/13/2020
Sample Identification: F Preparation Method: E Date Analysis Method: E Date Analyzed: Thu *Sample Area: 1.0 ELEMENT Lead *Based on samp B NUMBER: AD0323 Sampled By: Lucas Wrig Job Location: 9730-62, C Sample Identification: W Preparation Method	L-02 Kitchen d: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES I ursday, October 22, 2020 sq ft <u>ANALYTE</u> <u>CONCENTRATION</u> 91 ug pling information supplied 80 sht Duter Dr, Detroit, MI, 30-G2 VT-02 Kitchen d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I ursday, October 22, 2020	ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	rrface Wipe Samples) nination of Metals) *AREA CONCENTRATION 91 ug/ft ² D Surface Wipe Samples)	*CALCULATED REPORTING LIMIT (RL) 5.0 ug/ft ² Date Sampled: 10/13/2020
Sample Identification: F Preparation Method Analysis Method: E Date Analyzed: Thu *Sample Area: 1.0 ELEMENT Lead *Based on samp B NUMBER: AD0323 Sampled By: Lucas Wrig Job Location: 9730-62, C Sample Identification: W Preparation Method Analysis Method: E Date Analyzed: Thu	L-02 Kitchen d: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES I ursday, October 22, 2020 sq ft <u>ANALYTE</u> <u>CONCENTRATION</u> 91 ug pling information supplied 80 sht Duter Dr, Detroit, MI, 30-G2 VT-02 Kitchen d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I ursday, October 22, 2020	ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	rrface Wipe Samples) nination of Metals) *AREA CONCENTRATION 91 ug/ft ² D s urface Wipe Samples) nination of Metals)	*CALCULATED REPORTING LIMIT (RL) 5.0 ug/ft ² Date Sampled: 10/13/2020



STOMER: ASTI Env 10448 Ci	vironmental itation Dr.		DATE RECEIVED: PO/PROJECT #:	: Monday, October 19, 2020 11641	
	, MI 48116		SUBMITTAL #:	2020-10-20-001	
B NUMBER: AD032	.81				
Sampled By: Lucas Wrig	ght		I	Date Sampled: 10/13/2020	
Job Location: 9730-62, 0	Outer Dr, Detroit, MI, 30-G2		S	Sample Description: Dust Wipe	
Sample Identification: F	FL-03 Bathroom				
Analysis Method: E	d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES) ursday, October 22, 2020				
*Sample Area: 1.0	sq ft				
		ANALYTE		*CALCULATED	
ELEMENT	ANALYTE CONCENTRATION	REPORTING LIMIT (RL)	*AREA CONCENTRATION	REPORTING	
	94 ug	5.0 ug	94 ug/ft ²	$\frac{\text{LIMIT (RL)}}{5.0 \text{ ug/ft}^2}$	
	pling information supplied	•	< - ug/10		
B NUMBER: AD032	.82				
e in a wi	rht			D-4- 8	
Sampled By: Lucas Wrig	Sint		1	Date Sampled: 10/13/2020	
Job Location: 9730-62, 0	Outer Dr, Detroit, MI, 30-G2			Sample Description: Dust Wipe	
Job Location: 9730-62, 0 Sample Identification: V	Outer Dr, Detroit, MI, 30-G2 WS-03 Bathroom		5		
Job Location: 9730-62, Sample Identification: W Preparation Metho Analysis Method: E	Outer Dr, Detroit, MI, 30-G2	-	s Irface Wipe Samples)		
Job Location: 9730-62, Sample Identification: W Preparation Metho Analysis Method: E	Outer Dr, Detroit, MI, 30-G2 WS-03 Bathroom d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES) ursday, October 22, 2020	-	s Irface Wipe Samples)		
Job Location: 9730-62, Sample Identification: V Preparation Metho Analysis Method: E Date Analyzed: Thu	Outer Dr, Detroit, MI, 30-G2 WS-03 Bathroom d: EPA 3050B-M-W (Action EPA 6010C-M (ICP-AES 1 ursday, October 22, 2020 2 sq ft	Method for Deterr	surface Wipe Samples) nination of Metals)	Sample Description: Dust Wipe *CALCULATED	
Job Location: 9730-62, 0 Sample Identification: V Preparation Metho Analysis Method: E Date Analyzed: Thu *Sample Area: 0.5.	Outer Dr, Detroit, MI, 30-G2 WS-03 Bathroom d: EPA 3050B-M-W (Action EPA 6010C-M (ICP-AES E ursday, October 22, 2020 2 sq ft ANALYTE	Method for Deterr ANALYTE REPORTING	surface Wipe Samples) nination of Metals)	Sample Description: Dust Wipe *CALCULATED REPORTING	
Job Location: 9730-62, Sample Identification: V Preparation Metho Analysis Method: E Date Analyzed: Thu	Outer Dr, Detroit, MI, 30-G2 WS-03 Bathroom d: EPA 3050B-M-W (Action EPA 6010C-M (ICP-AES 1 ursday, October 22, 2020 2 sq ft	Method for Deterr	s arface Wipe Samples) nination of Metals) *AREA CONCENTRATION	Sample Description: Dust Wipe *CALCULATED	
Job Location: 9730-62, 0 Sample Identification: V Preparation Method Analysis Method: E Date Analyzed: Thu *Sample Area: 0.5. ELEMENT Lead	Outer Dr, Detroit, MI, 30-G2 WS-03 Bathroom d: EPA 3050B-M-W (Action EPA 6010C-M (ICP-AES 1 ursday, October 22, 2020 2 sq ft ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL) 5.0 ug	surface Wipe Samples) nination of Metals)	Sample Description: Dust Wipe *CALCULATED REPORTING LIMIT (RL)	
Job Location: 9730-62, 0 Sample Identification: V Preparation Method Analysis Method: E Date Analyzed: Thu *Sample Area: 0.5. ELEMENT Lead	Outer Dr, Detroit, MI, 30-G2 WS-03 Bathroom d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES) ursday, October 22, 2020 2 sq ft <u>ANALYTE CONCENTRATION</u> 60 ug pling information supplied	ANALYTE REPORTING LIMIT (RL) 5.0 ug	s arface Wipe Samples) nination of Metals) *AREA CONCENTRATION	Sample Description: Dust Wipe *CALCULATED REPORTING LIMIT (RL)	
Job Location: 9730-62, 0 Sample Identification: V Preparation Metho Analysis Method: E Date Analyzed: Thu *Sample Area: 0.5 ELEMENT Lead *Based on sam	Outer Dr, Detroit, MI, 30-G2 WS-03 Bathroom d: EPA 3050B-M-W (Action EPA 6010C-M (ICP-AES 1 arsday, October 22, 2020 2 sq ft ANALYTE CONCENTRATION 60 ug pling information supplied	ANALYTE REPORTING LIMIT (RL) 5.0 ug	s arface Wipe Samples) nination of Metals) *AREA CONCENTRATION 110 ug/ft ²	Sample Description: Dust Wipe *CALCULATED REPORTING LIMIT (RL)	
Job Location: 9730-62, 0 Sample Identification: V Preparation Metho Analysis Method: E Date Analyzed: Thu *Sample Area: 0.5. ELEMENT Lead *Based on sam B NUMBER: AD032 Sampled By: Lucas Wrig	Outer Dr, Detroit, MI, 30-G2 WS-03 Bathroom d: EPA 3050B-M-W (Action EPA 6010C-M (ICP-AES 1 arsday, October 22, 2020 2 sq ft ANALYTE CONCENTRATION 60 ug pling information supplied	ANALYTE REPORTING LIMIT (RL) 5.0 ug	s urface Wipe Samples) nination of Metals) *AREA CONCENTRATION 110 ug/ft ²	*CALCULATED REPORTING LIMIT (RL) 9.6 ug/ft ²	
Job Location: 9730-62, 0 Sample Identification: V Preparation Metho Analysis Method: E Date Analyzed: Thu *Sample Area: 0.5. ELEMENT Lead *Based on sam B NUMBER: AD032 Sampled By: Lucas Wrig	Outer Dr, Detroit, MI, 30-G2 WS-03 Bathroom d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I ursday, October 22, 2020 2 sq ft <u>ANALYTE CONCENTRATION</u> 60 ug pling information supplied 83 ght Outer Dr, Detroit, MI, 30-G2	Method for Deterr ANALYTE REPORTING LIMIT (RL) 5.0 ug	s urface Wipe Samples) nination of Metals) *AREA CONCENTRATION 110 ug/ft ²	Sample Description: Dust Wipe *CALCULATED REPORTING LIMIT (RL) 9.6 ug/ft ² Date Sampled: 10/13/2020	
Job Location: 9730-62, (Sample Identification: V Preparation Metho Analysis Method: E Date Analyzed: Thu *Sample Area: 0.5. <u>ELEMENT</u> Lead *Based on sam B NUMBER: AD032 Sampled By: Lucas Wrig Job Location: 9730-62, (Sample Identification: F	Avaluate Dr. Detroit, MI, 30-G2 WS-03 Bathroom d: EPA 3050B-M-W (Action EPA 6010C-M (ICP-AES E ursday, October 22, 2020 2 sq ft ANALYTE CONCENTRATION 60 ug pling information supplied 83 ght Outer Dr, Detroit, MI, 30-G2 FL-04 Bedroom	ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	s urface Wipe Samples) nination of Metals) *AREA CONCENTRATION 110 ug/ft ²	Sample Description: Dust Wipe *CALCULATED REPORTING LIMIT (RL) 9.6 ug/ft ² Date Sampled: 10/13/2020	
Job Location: 9730-62, (Sample Identification: V Preparation Metho Analysis Method: E Date Analyzed: Thu *Sample Area: 0.5 ELEMENT Lead *Based on sam B NUMBER: AD032 Sampled By: Lucas Wrig Job Location: 9730-62, (Sample Identification: F Preparation Metho	Outer Dr, Detroit, MI, 30-G2 WS-03 Bathroom d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I ursday, October 22, 2020 2 sq ft <u>ANALYTE CONCENTRATION</u> 60 ug pling information supplied 83 ght Outer Dr, Detroit, MI, 30-G2	ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	rrface Wipe Samples) nination of Metals) *AREA CONCENTRATION 110 ug/ft ²	Sample Description: Dust Wipe *CALCULATED REPORTING LIMIT (RL) 9.6 ug/ft ² Date Sampled: 10/13/2020	
Job Location: 9730-62, 0 Sample Identification: V Preparation Metho Analysis Method: E Date Analyzed: Thu *Sample Area: 0.5. ELEMENT Lead *Based on sam B NUMBER: AD032 Sampled By: Lucas Wrig Job Location: 9730-62, 0 Sample Identification: F Preparation Metho Analysis Method: E	Avalyte Avalyte Dr, Detroit, MI, 30-G2 WS-03 Bathroom d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES 1 arsday, October 22, 2020 2 sq ft ANALYTE CONCENTRATION 60 ug pling information supplied R83 ght Outer Dr, Detroit, MI, 30-G2 PL-04 Bedroom d: EPA 3050B-M-W (Aci	ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	rrface Wipe Samples) nination of Metals) *AREA CONCENTRATION 110 ug/ft ²	Sample Description: Dust Wipe *CALCULATED REPORTING LIMIT (RL) 9.6 ug/ft ² Date Sampled: 10/13/2020	
Job Location: 9730-62, 0 Sample Identification: V Preparation Metho Analysis Method: E Date Analyzed: Thu *Sample Area: 0.5. ELEMENT Lead *Based on sam B NUMBER: AD032 Sampled By: Lucas Wrig Job Location: 9730-62, 0 Sample Identification: F Preparation Metho Analysis Method: E	Outer Dr, Detroit, MI, 30-G2 WS-03 Bathroom d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES 1 arsday, October 22, 2020 2 sq ft <u>ANALYTE CONCENTRATION</u> 60 ug pling information supplied B3 ght Outer Dr, Detroit, MI, 30-G2 PL-04 Bedroom d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES 1 arsday, October 22, 2020	ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	rrface Wipe Samples) nination of Metals) *AREA CONCENTRATION 110 ug/ft ²	Sample Description: Dust Wipe *CALCULATED REPORTING LIMIT (RL) 9.6 ug/ft ² Date Sampled: 10/13/2020	
Job Location: 9730-62, (Sample Identification: V Preparation Metho Analysis Method: E Date Analyzed: Thu *Sample Area: 0.5. ELEMENT Lead *Based on sam B NUMBER: AD032 Sampled By: Lucas Wrig Job Location: 9730-62, (Sample Identification: F Preparation Metho Analysis Method: E Date Analyzed: Thu	Outer Dr, Detroit, MI, 30-G2 WS-03 Bathroom d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES) ursday, October 22, 2020 2 sq ft ANALYTE CONCENTRATION 60 ug pling information supplied (83 ght Outer Dr, Detroit, MI, 30-G2 FL-04 Bedroom d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES) ursday, October 22, 2020 sq ft	ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client. id Digestion for Su Method for Deterr	rface Wipe Samples) nination of Metals) *AREA CONCENTRATION 110 ug/ft ²	*CALCULATED REPORTING LIMIT (RL) 9.6 ug/ft ² Date Sampled: 10/13/2020 Sample Description: Dust Wipe	
Job Location: 9730-62, 0 Sample Identification: V Preparation Metho Analysis Method: E Date Analyzed: Thu *Sample Area: 0.5. ELEMENT Lead *Based on sam B NUMBER: AD032 Sample By: Lucas Wrig Job Location: 9730-62, 0 Sample Identification: F Preparation Metho Analysis Method: E Date Analyzed: Thu *Sample Area: 1.0	Outer Dr, Detroit, MI, 30-G2 WS-03 Bathroom d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES) ursday, October 22, 2020 2 sq ft <u>ANALYTE</u> <u>CONCENTRATION</u> 60 ug pling information supplied (83 ght Outer Dr, Detroit, MI, 30-G2 FL-04 Bedroom d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES) ursday, October 22, 2020 sq ft ANALYTE	ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client. id Digestion for Su Method for Deterr ANALYTE REPORTING	rrface Wipe Samples) nination of Metals) *AREA CONCENTRATION 110 ug/ft ²	*CALCULATED REPORTING LIMIT (RL) 9.6 ug/ft ² Date Sampled: 10/13/2020 Sample Description: Dust Wipe *CALCULATED REPORTING	
Job Location: 9730-62, (Sample Identification: V Preparation Metho Analysis Method: E Date Analyzed: Thu *Sample Area: 0.5. ELEMENT Lead *Based on sam B NUMBER: AD032 Sampled By: Lucas Wrig Job Location: 9730-62, (Sample Identification: F Preparation Metho Analysis Method: E Date Analyzed: Thu	Outer Dr, Detroit, MI, 30-G2 WS-03 Bathroom d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES) ursday, October 22, 2020 2 sq ft ANALYTE CONCENTRATION 60 ug pling information supplied (83 ght Outer Dr, Detroit, MI, 30-G2 FL-04 Bedroom d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES) ursday, October 22, 2020 sq ft	ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client. id Digestion for Su Method for Deterr	rface Wipe Samples) nination of Metals) *AREA CONCENTRATION 110 ug/ft ²	*CALCULATED REPORTING LIMIT (RL) 9.6 ug/ft ² Date Sampled: 10/13/2020 Sample Description: Dust Wipe	



STOMER: ASTI Env 10448 C	vironmental itation Dr.		DATE RECEIVED PO/PROJECT #:	: Monday, October 19, 2020 11641
	, MI 48116		SUBMITTAL #:	2020-10-20-001
B NUMBER: AD032	284			
Sampled By: Lucas Wrig	ght			Date Sampled: 10/13/2020
Job Location: 9730-62, Sample Identification: V	Outer Dr, Detroit, MI, 30-G2 WT-04 Bedroom		;	Sample Description: Dust Wipe
Analysis Method: H	d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES) ursday, October 22, 2020	-		
*Sample Area: 0.2	8 sq ft			
ELEMENT	ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)
Lead	1,200 ug	5.0 ug	4,300 ug/ft ²	18 ug/ft ²
Dused on sum	pling information supplied	a by the chent.		
Sampled By: Lucas Wrig	-			Date Sampled: 10/13/2020 Sample Description: Dust Wine
Job Location: 9730-62, Sample Identification: F	Outer Dr, Detroit, MI, 30-G2	id Digestion for St		Date Sampled: 10/13/2020 Sample Description: Dust Wipe
Job Location: 9730-62, Sample Identification: F Preparation Metho Analysis Method: E	Outer Dr, Detroit, MI, 30-G2 7L-05 Entry d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES)	-	urface Wipe Samples)	-
Job Location: 9730-62, Sample Identification: F Preparation Metho Analysis Method: F Date Analyzed: Thu	Outer Dr, Detroit, MI, 30-G2 7L-05 Entry d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES) ursday, October 22, 2020	-	urface Wipe Samples)	-
Job Location: 9730-62, Sample Identification: F Preparation Metho Analysis Method: E	Outer Dr, Detroit, MI, 30-G2 7L-05 Entry d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES) ursday, October 22, 2020	-	urface Wipe Samples)	-
Job Location: 9730-62, 6 Sample Identification: F Preparation Metho Analysis Method: E Date Analyzed: Thu *Sample Area: 1.0 ELEMENT Lead	Outer Dr, Detroit, MI, 30-G2 FL-05 Entry d: EPA 3050B-M-W (Action EPA 6010C-M (ICP-AES) ursday, October 22, 2020 sq ft ANALYTE CONCENTRATION 230 ug	Method for Deterr ANALYTE REPORTING LIMIT (RL) 5.0 ug	urface Wipe Samples) nination of Metals) *AREA	Sample Description: Dust Wipe *CALCULATED REPORTING
Job Location: 9730-62, 6 Sample Identification: F Preparation Metho Analysis Method: E Date Analyzed: Thu *Sample Area: 1.0 ELEMENT Lead	Outer Dr, Detroit, MI, 30-G2 FL-05 Entry d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES ursday, October 22, 2020 sq ft ANALYTE CONCENTRATION	Method for Deterr ANALYTE REPORTING LIMIT (RL) 5.0 ug	urface Wipe Samples) nination of Metals) *AREA CONCENTRATION	Sample Description: Dust Wipe *CALCULATED REPORTING LIMIT (RL)
Job Location: 9730-62, 6 Sample Identification: F Preparation Metho Analysis Method: E Date Analyzed: Thu *Sample Area: 1.0 ELEMENT Lead	Outer Dr, Detroit, MI, 30-G2 ² L-05 Entry d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES) ursday, October 22, 2020 sq ft <u>ANALYTE</u> <u>CONCENTRATION</u> 230 ug upling information supplied	Method for Deterr ANALYTE REPORTING LIMIT (RL) 5.0 ug	urface Wipe Samples) nination of Metals) *AREA CONCENTRATION	Sample Description: Dust Wipe *CALCULATED REPORTING LIMIT (RL)
Job Location: 9730-62, Sample Identification: F Preparation Method Analysis Method: E Date Analyzed: Thu *Sample Area: 1.0 <u>ELEMENT</u> Lead *Based on sam	Outer Dr, Detroit, MI, 30-G2 FL-05 Entry d: EPA 3050B-M-W (Action EPA 6010C-M (ICP-AES) ursday, October 22, 2020 sq ft ANALYTE CONCENTRATION 230 ug upling information supplied	Method for Deterr ANALYTE REPORTING LIMIT (RL) 5.0 ug	urface Wipe Samples) nination of Metals) *AREA CONCENTRATION 230 ug/ft ²	Sample Description: Dust Wipe *CALCULATED REPORTING LIMIT (RL)
Job Location: 9730-62, Sample Identification: F Preparation Metho Analysis Method: E Date Analyzed: Thu *Sample Area: 1.0 <u>ELEMENT</u> Lead *Based on sam B NUMBER: AD032 Sampled By: Lucas Wrig	Outer Dr, Detroit, MI, 30-G2 PL-05 Entry d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I ursday, October 22, 2020 sq ft ANALYTE CONCENTRATION 230 ug upling information supplied 286 ght Outer Dr, Detroit, MI, 30-G2	Method for Deterr ANALYTE REPORTING LIMIT (RL) 5.0 ug	arface Wipe Samples) nination of Metals) *AREA CONCENTRATION 230 ug/ft ²	Sample Description: Dust Wipe *CALCULATED REPORTING LIMIT (RL) 5.0 ug/ft ²
Job Location: 9730-62, (Sample Identification: F Preparation Metho Analysis Method: F Date Analyzed: Thu *Sample Area: 1.0 ELEMENT Lead *Based on sam B NUMBER: AD032 Sampled By: Lucas Wrig Job Location: 9730-62, (Sample Identification: F Preparation Metho Analysis Method: F	Outer Dr, Detroit, MI, 30-G2 PL-05 Entry d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I ursday, October 22, 2020 sq ft ANALYTE CONCENTRATION 230 ug upling information supplied 286 ght Outer Dr, Detroit, MI, 30-G2	ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	AREA *AREA CONCENTRATION 230 ug/ft ²	Sample Description: Dust Wipe *CALCULATED REPORTING LIMIT (RL) 5.0 ug/ft ² Date Sampled: 10/13/2020
Job Location: 9730-62, (Sample Identification: F Preparation Metho Analysis Method: F Date Analyzed: Thu *Sample Area: 1.0 ELEMENT Lead *Based on sam B NUMBER: AD032 Sampled By: Lucas Wrig Job Location: 9730-62, (Sample Identification: F Preparation Metho Analysis Method: F	Outer Dr, Detroit, MI, 30-G2 FL-05 Entry d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I ursday, October 22, 2020 sq ft ANALYTE CONCENTRATION 230 ug upling information supplied pling information supplied R86 ght Outer Dr, Detroit, MI, 30-G2 FL-06 Dining Room d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I ursday, October 22, 2020	ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	AREA *AREA CONCENTRATION 230 ug/ft ²	Sample Description: Dust Wipe *CALCULATED REPORTING LIMIT (RL) 5.0 ug/ft ² Date Sampled: 10/13/2020
Job Location: 9730-62, (Sample Identification: F Preparation Metho Analysis Method: E Date Analyzed: Thu *Sample Area: 1.0 <u>ELEMENT</u> Lead *Based on sam B NUMBER: AD032 Sampled By: Lucas Wrig Job Location: 9730-62, (Sample Identification: F Preparation Metho Analysis Method: F Date Analyzed: Thu	Outer Dr, Detroit, MI, 30-G2 FL-05 Entry d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I ursday, October 22, 2020 sq ft ANALYTE CONCENTRATION 230 ug upling information supplied pling information supplied R86 ght Outer Dr, Detroit, MI, 30-G2 FL-06 Dining Room d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I ursday, October 22, 2020	ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	AREA *AREA CONCENTRATION 230 ug/ft ²	Sample Description: Dust Wipe *CALCULATED REPORTING LIMIT (RL) 5.0 ug/ft ² Date Sampled: 10/13/2020



STOMER: ASTI Env	vironmontal		DATE DECEIVED	Monday October 10, 2020	
	itation Dr.		DATE RECEIVED PO/PROJECT #:	Monday, October 19, 2020 11641	
Brighton	, MI 48116		SUBMITTAL #:	2020-10-20-001	
B NUMBER: AD032	87				
Sampled By: Lucas Wrig	ght		1	Date Sampled: 10/13/2020	
Job Location: 9730-62, 0 Sample Identification: W	Outer Dr, Detroit, MI, 30-G2 VS-06 Dining Room, B		:	Sample Description: Dust Wipe	
Analysis Method: E	d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I ursday, October 22, 2020	-			
*Sample Area: 0.72	-				
	ANALYTE	ANALYTE REPORTING	*AREA	*CALCULATED REPORTING	
ELEMENT	CONCENTRATION	LIMIT (RL)	CONCENTRATION	$\frac{\text{LIMIT (RL)}}{(0.0000)}$	
Lead *Based on sam	200 ug pling information supplied	5.0 ug d by the client.	270 ug/ft ²	6.9 ug/ft ²	
Sample Identification: F Preparation Metho	d: EPA 3050B-M-W (Aci	-	urface Wipe Samples)	Date Sampled: 10/14/2020 Sample Description: Dust Wipe	
Sample Identification: F Preparation Metho Analysis Method: E Date Analyzed: Thu	L-01 Living d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I ursday, October 22, 2020	-	urface Wipe Samples)	-	
Sample Identification: F Preparation Metho Analysis Method: E	L-01 Living d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I ursday, October 22, 2020	-	urface Wipe Samples)	-	
Sample Identification: F Preparation Method Analysis Method: E Date Analyzed: Thu *Sample Area: 1.0 ELEMENT Lead	d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I ursday, October 22, 2020 sq ft ANALYTE	ANALYTE REPORTING LIMIT (RL) 5.0 ug	urface Wipe Samples) nination of Metals) *AREA	Sample Description: Dust Wipe *CALCULATED REPORTING	
Sample Identification: F Preparation Method Analysis Method: E Date Analyzed: Thu *Sample Area: 1.0 ELEMENT Lead	rL-01 Living d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I ursday, October 22, 2020 sq ft <u>ANALYTE CONCENTRATION</u> 200 ug pling information supplied	ANALYTE REPORTING LIMIT (RL) 5.0 ug	urface Wipe Samples) nination of Metals) *AREA CONCENTRATION	Sample Description: Dust Wipe *CALCULATED REPORTING LIMIT (RL)	
Sample Identification: F Preparation Method Analysis Method: E Date Analyzed: Thu *Sample Area: 1.0 ELEMENT Lead *Based on sam	tL-01 Living d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I insday, October 22, 2020 sq ft <u>ANALYTE CONCENTRATION</u> 200 ug pling information supplied 89	ANALYTE REPORTING LIMIT (RL) 5.0 ug	urface Wipe Samples) nination of Metals) *AREA CONCENTRATION 200 ug/ft ²	Sample Description: Dust Wipe *CALCULATED REPORTING LIMIT (RL)	
Sample Identification: F Preparation Method Analysis Method: E Date Analyzed: Thu *Sample Area: 1.0 <u>ELEMENT</u> Lead *Based on sam B NUMBER: AD032 Sampled By: Lucas Wrig	rL-01 Living d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I arsday, October 22, 2020 sq ft <u>ANALYTE CONCENTRATION</u> 200 ug pling information supplied 89 ght/John Schuit , Outer Dr, Detroit, MI, 30-G-3	ANALYTE REPORTING LIMIT (RL) 5.0 ug	urface Wipe Samples) nination of Metals) *AREA CONCENTRATION 200 ug/ft ²	Sample Description: Dust Wipe *CALCULATED REPORTING LIMIT (RL) 5.0 ug/ft ²	
Sample Identification: F Preparation Method Analysis Method: E Date Analyzed: Thu *Sample Area: 1.0 <u>ELEMENT</u> Lead *Based on sam B NUMBER: AD032 Sampled By: Lucas Wrig Job Location: 9730 - G3. Sample Identification: V Preparation Method	d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I irsday, October 22, 2020 sq ft <u>ANALYTE CONCENTRATION</u> 200 ug pling information supplied 89 sht/John Schuit , Outer Dr, Detroit, MI, 30-G-3 VS-01 Living d: EPA 3050B-M-W (Aci	ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	AREA *AREA CONCENTRATION 200 ug/ft ²	Sample Description: Dust Wipe *CALCULATED REPORTING LIMIT (RL) 5.0 ug/ft ² Date Sampled: 10/14/2020	
Sample Identification: F Preparation Method Analysis Method: E Date Analyzed: Thu *Sample Area: 1.0 ELEMENT Lead *Based on sam; B NUMBER: AD032 Sampled By: Lucas Wrig Job Location: 9730 - G3, Sample Identification: W Preparation Method	L-01 Living d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I irsday, October 22, 2020 sq ft <u>ANALYTE</u> <u>CONCENTRATION</u> 200 ug pling information supplied 89 ght/John Schuit , Outer Dr, Detroit, MI, 30-G-3 VS-01 Living	ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	AREA *AREA CONCENTRATION 200 ug/ft ²	Sample Description: Dust Wipe *CALCULATED REPORTING LIMIT (RL) 5.0 ug/ft ² Date Sampled: 10/14/2020	
Sample Identification: F Preparation Method Analysis Method: E Date Analyzed: Thu *Sample Area: 1.0 ELEMENT Lead *Based on sam; B NUMBER: AD032 Sampled By: Lucas Wrig Job Location: 9730 - G3, Sample Identification: W Preparation Method	d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I irisday, October 22, 2020 sq ft <u>ANALYTE CONCENTRATION</u> 200 ug pling information supplied 89 ht/John Schuit , Outer Dr, Detroit, MI, 30-G-3 VS-01 Living d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I irisday, October 22, 2020	ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	AREA *AREA CONCENTRATION 200 ug/ft ²	Sample Description: Dust Wipe *CALCULATED REPORTING LIMIT (RL) 5.0 ug/ft ² Date Sampled: 10/14/2020	
Sample Identification: F Preparation Method Analysis Method: E Date Analyzed: Thu *Sample Area: 1.0 ELEMENT Lead *Based on samp B NUMBER: AD032 Sample By: Lucas Wrig Job Location: 9730 - G3, Sample Identification: V Preparation Method Analysis Method: E Date Analyzed: Thu	d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I irisday, October 22, 2020 sq ft <u>ANALYTE CONCENTRATION</u> 200 ug pling information supplied 89 ht/John Schuit , Outer Dr, Detroit, MI, 30-G-3 VS-01 Living d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I irisday, October 22, 2020	ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	AREA *AREA CONCENTRATION 200 ug/ft ²	Sample Description: Dust Wipe *CALCULATED REPORTING LIMIT (RL) 5.0 ug/ft ² Date Sampled: 10/14/2020	

*Based on sampling information supplied by the client.



NALYTICAL LA	BORATORY REPO	RT	Thurs	day, October 29, 2020	Page 38 of 8
	rironmental tation Dr. MI 48116		DATE RECEIVED PO/PROJECT #: SUBMITTAL #:	: Monday, October 19, 2 11641 2020-10-20-001	2020
AB NUMBER: AD032	90				
Sampled By: Lucas Wrig Job Location: 9730 - G3, Sample Identification: F	Outer Dr, Detroit, MI, 30-G-3			Date Sampled: 10/14/2020 Sample Description: Dust Wip	e
Analysis Method: E	d: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES ırsday, October 22, 2020	-			
*Sample Area: 1.0	sq ft				
ELEMENT	ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Lead *Based on same	160 ug pling information supplied	5.0 ug d by the client	160 ug/ft ²	5.0 ug/ft ²	
Analysis Method: E	d: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES ursday, October 22, 2020 2 sq ft	-			
ELEMENT	ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Lead *Based on samp	2,600 ug pling information supplied	5.0 ug d by the client.	12,000 ug/ft ²	23 ug/ft ²	
AB NUMBER: AD032	92				
Sampled By: Lucas Wrig Job Location: 9730 - G3, Sample Identification: F	Outer Dr, Detroit, MI, 30-G-3			Date Sampled: 10/14/2020 Sample Description: Dust Wip	e
Analysis Method: E	d: EPA 3050B-M-W (Act PA 6010C-M (ICP-AES ursday, October 22, 2020	-			
*Sample Area: 1.0	sq ft				
ELEMENT	ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Lead	530 ug	5.0 ug		5.0 ug/ft ²	



				day, October 29, 2020	
JSTOMER: ASTI Environmental 10448 Citation Dr. Brighton, MI 48116		DATE RECEIVED: PO/PROJECT #: SUBMITTAL #:	: Monday, October 19, 20 11641 2020-10-20-001	20	
B NUMBER: AD032	93				
Sampled By: Lucas Wrig Job Location: 9730 - G3, Sample Identification: W	, Outer Dr, Detroit, MI, 30-G-3			Date Sampled: 10/14/2020 Sample Description: Dust Wipe	
Analysis Method: E	d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES Mursday, October 22, 2020	-			
*Sample Area: 0.54	4 sq ft				
ELEMENT	ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Lead *Based on samp	100 ug pling information supplied	5.0 ug l by the client.	190 ug/ft ²	9.3 ug/ft ²	
B NUMBER: AD032	94				
Sampled By: Lucas Wrig	ht/John Schuit		Ι	Date Sampled: 10/14/2020	
	, Outer Dr, Detroit, MI, 30-G-3			-	
Job Location: 9730 - G3, Sample Identification: F			5	Sample Description: Dust Wipe	
Sample Identification: F Preparation Method Analysis Method: E		-	urface Wipe Samples)	ampre Description: Dust wipe	
Sample Identification: F Preparation Method Analysis Method: E	L-04 Bed 1 d: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES 1 ursday, October 22, 2020	-	urface Wipe Samples)		
Sample Identification: F Preparation Method Analysis Method: E Date Analyzed: Thu	L-04 Bed 1 d: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES 1 ursday, October 22, 2020	-	urface Wipe Samples) nination of Metals)	*CALCULATED REPORTING LIMIT (RL)	
Sample Identification: F Preparation Method: E Date Analyzed: Thu *Sample Area: 1.0 ELEMENT Lead	L-04 Bed 1 d: EPA 3050B-M-W (Aci IPA 6010C-M (ICP-AES I Irsday, October 22, 2020 sq ft ANALYTE	ANALYTE REPORTING LIMIT (RL) 5.0 ug	rrface Wipe Samples) nination of Metals) *AREA	*CALCULATED REPORTING	
Sample Identification: F Preparation Method: E Date Analyzed: Thu *Sample Area: 1.0 ELEMENT Lead	L-04 Bed 1 d: EPA 3050B-M-W (Aci IPA 6010C-M (ICP-AES I ursday, October 22, 2020 sq ft <u>ANALYTE CONCENTRATION</u> 340 ug pling information suppliec	ANALYTE REPORTING LIMIT (RL) 5.0 ug	rrface Wipe Samples) nination of Metals) *AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Sample Identification: F Preparation Method Analysis Method: E Date Analyzed: Thu *Sample Area: 1.0 <u>ELEMENT</u> Lead *Based on samp B NUMBER: AD0322 Sampled By: Lucas Wrig	L-04 Bed 1 d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I ursday, October 22, 2020 sq ft ANALYTE CONCENTRATION 340 ug pling information supplied 95 cht/John Schuit , Outer Dr, Detroit, MI, 30-G-3	ANALYTE REPORTING LIMIT (RL) 5.0 ug	rrface Wipe Samples) nination of Metals) *AREA CONCENTRATION 340 ug/ft ²	*CALCULATED REPORTING LIMIT (RL)	
Sample Identification: F Preparation Method Analysis Method: E Date Analyzed: Thu *Sample Area: 1.0 ELEMENT Lead *Based on samp B NUMBER: AD0329 Sampled By: Lucas Wrig Job Location: 9730 - G3, Sample Identification: W Preparation Method	L-04 Bed 1 d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I ursday, October 22, 2020 sq ft ANALYTE CONCENTRATION 340 ug pling information supplied 95 cht/John Schuit , Outer Dr, Detroit, MI, 30-G-3	ANALYTE REPORTING LIMIT (RL) 5.0 ug 1 by the client.	rface Wipe Samples) nination of Metals) *AREA CONCENTRATION 340 ug/ft ²	*CALCULATED REPORTING LIMIT (RL) 5.0 ug/ft ² Date Sampled: 10/14/2020	
Sample Identification: F Preparation Method Analysis Method: E Date Analyzed: Thu *Sample Area: 1.0 ELEMENT Lead *Based on samp B NUMBER: AD0329 Sampled By: Lucas Wrig Job Location: 9730 - G3, Sample Identification: W Preparation Method	L-04 Bed 1 d: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES I) ursday, October 22, 2020 sq ft <u>ANALYTE</u> <u>CONCENTRATION</u> 340 ug pling information supplied 95 (ht/John Schuit , Outer Dr, Detroit, MI, 30-G-3 VS-04 Bed 1 d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I) ursday, October 22, 2020	ANALYTE REPORTING LIMIT (RL) 5.0 ug 1 by the client.	rface Wipe Samples) nination of Metals) *AREA CONCENTRATION 340 ug/ft ²	*CALCULATED REPORTING LIMIT (RL) 5.0 ug/ft ² Date Sampled: 10/14/2020	
Sample Identification: F Preparation Method Analysis Method: E Date Analyzed: Thu *Sample Area: 1.0 ELEMENT Lead *Based on samp B NUMBER: AD032 Sampled By: Lucas Wrig Job Location: 9730 - G3, Sample Identification: W Preparation Method Analysis Method: E Date Analyzed: Thu	L-04 Bed 1 d: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES I) ursday, October 22, 2020 sq ft <u>ANALYTE</u> <u>CONCENTRATION</u> 340 ug pling information supplied 95 (ht/John Schuit , Outer Dr, Detroit, MI, 30-G-3 VS-04 Bed 1 d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I) ursday, October 22, 2020	ANALYTE REPORTING LIMIT (RL) 5.0 ug 1 by the client.	*AREA *AREA CONCENTRATION 340 ug/ft ²	*CALCULATED REPORTING LIMIT (RL) 5.0 ug/ft ² Date Sampled: 10/14/2020	



JSTOMER: ASTI Environmental 10448 Citation Dr. Brighton, MI 48116		DATE RECEIVED: PO/PROJECT #: SUBMITTAL #:	Monday, October 19, 2 11641 2020-10-20-001	2020	
B NUMBER: AD032	296				
Sampled By: Lucas Wrig Job Location: 9730 - G3 Sample Identification: F	, Outer Dr, Detroit, MI, 30-G-3			Date Sampled: 10/14/2020 Sample Description: Dust Wip	e
Analysis Method: H	d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I ursday, October 22, 2020	-			
*Sample Area: 1.0	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.	60 ug/ft ²	5.0 ug/ft ²	
B NUMBER: AD032	.97				
Sampled By: Lucas Wrig	pht/John Schuit		г	Date Sampled: 10/14/2020	
Sampled By: Lucas Wrig Job Location: 9730 - G3	-			Date Sampled: 10/14/2020	e
Job Location: 9730 - G3 Sample Identification: V Preparation Metho	d: EPA 3050B-M-W (Aci		s Irface Wipe Samples)	Date Sampled: 10/14/2020 Sample Description: Dust Wip	e
Job Location: 9730 - G3 Sample Identification: V Preparation Metho Analysis Method: E	A, Outer Dr, Detroit, MI, 30-G-3 WT-05 Bed 2 D-2 Dd: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I ursday, October 22, 2020		s urface Wipe Samples) nination of Metals)	-	e
Job Location: 9730 - G3 Sample Identification: V Preparation Metho Analysis Method: E Date Analyzed: Thu *Sample Area: 0.2	, Outer Dr, Detroit, MI, 30-G-3 WT-05 Bed 2 D-2 d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES 1 ursday, October 22, 2020 2 sq ft ANALYTE	Method for Deterr ANALYTE REPORTING	surface Wipe Samples) nination of Metals)	*CALCULATED REPORTING	e
Job Location: 9730 - G3 Sample Identification: V Preparation Metho Analysis Method: E Date Analyzed: Thu *Sample Area: 0.2 <u>ELEMENT</u> Lead	, Outer Dr, Detroit, MI, 30-G-3 WT-05 Bed 2 D-2 d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES 1 ursday, October 22, 2020 2 sq ft ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL) 5.0 ug	s urface Wipe Samples) nination of Metals) *AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	e
Job Location: 9730 - G3 Sample Identification: V Preparation Metho Analysis Method: E Date Analyzed: Thu *Sample Area: 0.2 <u>ELEMENT</u> Lead	A Outer Dr, Detroit, MI, 30-G-3 WT-05 Bed 2 D-2 d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES 1 ursday, October 22, 2020 2 sq ft ANALYTE CONCENTRATION 1,900 ug upling information supplied	ANALYTE REPORTING LIMIT (RL) 5.0 ug	s urface Wipe Samples) nination of Metals) *AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	e
Job Location: 9730 - G3 Sample Identification: V Preparation Metho Analysis Method: E Date Analyzed: Thu *Sample Area: 0.2 <u>ELEMENT</u> Lead *Based on sam	, Outer Dr, Detroit, MI, 30-G-3 WT-05 Bed 2 D-2 d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES 1 ursday, October 22, 2020 2 sq ft <u>ANALYTE CONCENTRATION</u> 1,900 ug upling information supplied	ANALYTE REPORTING LIMIT (RL) 5.0 ug	surface Wipe Samples) nination of Metals) *AREA CONCENTRATION 8,600 ug/ft ²	*CALCULATED REPORTING LIMIT (RL)	e
Job Location: 9730 - G3 Sample Identification: V Preparation Metho Analysis Method: E Date Analyzed: Thu *Sample Area: 0.2 <u>ELEMENT</u> Lead *Based on sam B NUMBER: AD032 Sampled By: Lucas Wrig	A Outer Dr, Detroit, MI, 30-G-3 WT-05 Bed 2 D-2 d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES 1 ursday, October 22, 2020 2 sq ft ANALYTE CONCENTRATION 1,900 ug upling information supplied 1988 ght/John Schuit 6, Outer Dr, Detroit, MI, 30-G-3	ANALYTE REPORTING LIMIT (RL) 5.0 ug	s urface Wipe Samples) nination of Metals) *AREA CONCENTRATION 8,600 ug/ft ²	*CALCULATED REPORTING LIMIT (RL) 23 ug/ft ²	
Job Location: 9730 - G3 Sample Identification: V Preparation Metho Analysis Method: E Date Analyzed: Thu *Sample Area: 0.2 <u>ELEMENT Lead</u> *Based on sam B NUMBER: AD032 Sampled By: Lucas Wrig Job Location: 9730 - G3 Sample Identification: F Preparation Metho Analysis Method: F	A Outer Dr, Detroit, MI, 30-G-3 WT-05 Bed 2 D-2 d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES 1 ursday, October 22, 2020 2 sq ft ANALYTE CONCENTRATION 1,900 ug upling information supplied 1988 ght/John Schuit 6, Outer Dr, Detroit, MI, 30-G-3	ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	s urface Wipe Samples) nination of Metals) *AREA CONCENTRATION 8,600 ug/ft ² E S urface Wipe Samples)	*CALCULATED REPORTING LIMIT (RL) 23 ug/ft ² Date Sampled: 10/14/2020	
Job Location: 9730 - G3 Sample Identification: V Preparation Metho Analysis Method: E Date Analyzed: Thu *Sample Area: 0.2 <u>ELEMENT Lead</u> *Based on sam B NUMBER: AD032 Sampled By: Lucas Wrig Job Location: 9730 - G3 Sample Identification: F Preparation Metho Analysis Method: F	c, Outer Dr, Detroit, MI, 30-G-3 WT-05 Bed 2 D-2 d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES 1) ursday, October 22, 2020 2 sq ft <u>ANALYTE CONCENTRATION</u> 1,900 ug upling information supplied ght/John Schuit 5, Outer Dr, Detroit, MI, 30-G-3 PL-06 Entry d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES 1) ursday, October 22, 2020	ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	s urface Wipe Samples) nination of Metals) *AREA CONCENTRATION 8,600 ug/ft ² E S urface Wipe Samples)	*CALCULATED REPORTING LIMIT (RL) 23 ug/ft ² Date Sampled: 10/14/2020	
Job Location: 9730 - G3 Sample Identification: V Preparation Metho Analysis Method: E Date Analyzed: Thu *Sample Area: 0.2 <u>ELEMENT Lead</u> *Based on sam B NUMBER: AD032 Sampled By: Lucas Wrig Job Location: 9730 - G3 Sample Identification: F Preparation Metho Analysis Method: F Date Analyzed: Thu	c, Outer Dr, Detroit, MI, 30-G-3 WT-05 Bed 2 D-2 d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES 1) ursday, October 22, 2020 2 sq ft <u>ANALYTE CONCENTRATION</u> 1,900 ug upling information supplied ght/John Schuit 5, Outer Dr, Detroit, MI, 30-G-3 PL-06 Entry d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES 1) ursday, October 22, 2020	ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	s Irface Wipe Samples) nination of Metals) *AREA CONCENTRATION 8,600 ug/ft ² If s urface Wipe Samples) nination of Metals)	*CALCULATED REPORTING LIMIT (RL) 23 ug/ft ² Date Sampled: 10/14/2020	



NALYTICAL LA					
CUSTOMER: ASTI Environmental 10448 Citation Dr. Brighton, MI 48116			DATE RECEIVED: PO/PROJECT #: SUBMITTAL #:	Monday, October 19, 202 11641 2020-10-20-001	0
B NUMBER: AD032	99				
Sampled By: Lucas Wrig Job Location: 9730 - G3 Sample Identification: F	, Outer Dr, Detroit, MI, 30-G-3			Date Sampled: 10/14/2020 Sample Description: Dust Wipe	
Analysis Method: H	d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES) ursday, October 22, 2020	-			
*Sample Area: 1.0	sq ft				
ELEMENT	ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Lead *Based on sam	- < RL pling information supplied	5.0 ug d by the client.	- <rl< td=""><td>5.0 ug/ft²</td><td></td></rl<>	5.0 ug/ft ²	
Sampled By: Lucas Wrig Job Location: 9730-G4 (ght/John Schuit Outer Dr, Detroit MI, 30-G4			Date Sampled: 10/14/2020 Sample Description: Dust Wipe	
Job Location: 9730-G4 Sample Identification: F Preparation Metho Analysis Method: E	Outer Dr, Detroit MI, 30-G4	-	s Irface Wipe Samples)	-	
Job Location: 9730-G4 Sample Identification: F Preparation Metho Analysis Method: E	Outer Dr, Detroit MI, 30-G4 PL-01 Living d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES) ursday, October 22, 2020	-	s Irface Wipe Samples)	-	
Job Location: 9730-G4 Sample Identification: F Preparation Metho Analysis Method: F Date Analyzed: Thu	Outer Dr, Detroit MI, 30-G4 PL-01 Living d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES) ursday, October 22, 2020	-	s arface Wipe Samples) nination of Metals)	-	
Job Location: 9730-G4 (Sample Identification: F Preparation Metho Analysis Method: E Date Analyzed: Thu *Sample Area: 1.0 ELEMENT Lead	Outer Dr, Detroit MI, 30-G4 FL-01 Living d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES ursday, October 22, 2020 sq ft ANALYTE	ANALYTE REPORTING LIMIT (RL) 5.0 ug	surface Wipe Samples) nination of Metals) *AREA	*CALCULATED REPORTING	
Job Location: 9730-G4 (Sample Identification: F Preparation Metho Analysis Method: E Date Analyzed: Thu *Sample Area: 1.0 ELEMENT Lead	Outer Dr, Detroit MI, 30-G4 PL-01 Living d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES) ursday, October 22, 2020 sq ft <u>ANALYTE</u> <u>CONCENTRATION</u> 280 ug pling information supplied	ANALYTE REPORTING LIMIT (RL) 5.0 ug	s arface Wipe Samples) nination of Metals) *AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Job Location: 9730-G4 (Sample Identification: F Preparation Method Analysis Method: E Date Analyzed: Thu *Sample Area: 1.0 <u>ELEMENT</u> Lead *Based on sam B NUMBER: AD033 Sampled By: Lucas Wrig	Outer Dr, Detroit MI, 30-G4 TL-01 Living d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I ursday, October 22, 2020 sq ft <u>ANALYTE</u> <u>CONCENTRATION</u> 280 ug pling information supplied 01 ght/John Schuit Outer Dr, Detroit MI, 30-G4	ANALYTE REPORTING LIMIT (RL) 5.0 ug	s nrface Wipe Samples) nination of Metals) *AREA CONCENTRATION 280 ug/ft ²	*CALCULATED REPORTING LIMIT (RL)	
Job Location: 9730-G4 (Sample Identification: F Preparation Metho Analysis Method: F Date Analyzed: Thu *Sample Area: 1.0 ELEMENT Lead *Based on sam B NUMBER: AD033 Sampled By: Lucas Wrig Job Location: 9730-G4 (Sample Identification: W Preparation Metho Analysis Method: F	Outer Dr, Detroit MI, 30-G4 TL-01 Living d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I ursday, October 22, 2020 sq ft <u>ANALYTE</u> <u>CONCENTRATION</u> 280 ug pling information supplied 01 ght/John Schuit Outer Dr, Detroit MI, 30-G4	ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	rrface Wipe Samples) nination of Metals) *AREA CONCENTRATION 280 ug/ft ² E S	*CALCULATED REPORTING LIMIT (RL) 5.0 ug/ft ² Date Sampled: 10/14/2020	
Job Location: 9730-G4 (Sample Identification: F Preparation Metho Analysis Method: F Date Analyzed: Thu *Sample Area: 1.0 ELEMENT Lead *Based on sam B NUMBER: AD033 Sampled By: Lucas Wrig Job Location: 9730-G4 (Sample Identification: W Preparation Metho Analysis Method: F	Conter Dr, Detroit MI, 30-G4 FL-01 Living d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES) arsday, October 22, 2020 sq ft ANALYTE CONCENTRATION 280 ug pling information supplied pling information supplied f01 ght/John Schuit Outer Dr, Detroit MI, 30-G4 WS-01 Living d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES) ursday, October 22, 2020	ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	rrface Wipe Samples) nination of Metals) *AREA CONCENTRATION 280 ug/ft ² E S	*CALCULATED REPORTING LIMIT (RL) 5.0 ug/ft ² Date Sampled: 10/14/2020	



	vironmental itation Dr. , MI 48116		DATE RECEIVED PO/PROJECT #: SUBMITTAL #:	: Monday, October 19, 2020 11641 2020-10-20-001
AB NUMBER: AD033	02			
Sampled By: Lucas Wrig Job Location: 9730-G4 (Sample Identification: F	Outer Dr, Detroit MI, 30-G4			Date Sampled: 10/14/2020 Sample Description: Dust Wipe
Analysis Method: E	d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES) ursday, October 22, 2020	-		
*Sample Area: 1.0	sq ft			
ELEMENT	ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)
Lead *Based on sam	350 ug pling information supplied	5.0 ug d by the client	350 ug/ft ²	5.0 ug/ft ²
Sample Identification: V	-	id Divestion for Si		Sample Description: Dust Wipe
Sample Identification: V Preparation Metho Analysis Method: E		-	urface Wipe Samples)	Sample Description: Dust Wipe
Sample Identification: V Preparation Metho Analysis Method: E	VT-02 Dining B d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES arsday, October 22, 2020	-	urface Wipe Samples)	Sample Description: Dust Wipe
Sample Identification: V Preparation Metho Analysis Method: E Date Analyzed: Thu	VT-02 Dining B d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES arsday, October 22, 2020	-	urface Wipe Samples)	Sample Description: Dust Wipe *CALCULATED REPORTING LIMIT (RL)
Sample Identification: V Preparation Metho Analysis Method: E Date Analyzed: Thu *Sample Area: 0.2 ELEMENT Lead	VT-02 Dining B d: EPA 3050B-M-W (Act EPA 6010C-M (ICP-AES) arsday, October 22, 2020 2 sq ft ANALYTE	Method for Deterr ANALYTE REPORTING LIMIT (RL) 5.0 ug	urface Wipe Samples) nination of Metals) *AREA	*CALCULATED REPORTING
Sample Identification: V Preparation Metho Analysis Method: E Date Analyzed: Thu *Sample Area: 0.2 ELEMENT Lead	VT-02 Dining B d: EPA 3050B-M-W (Act EPA 6010C-M (ICP-AES ursday, October 22, 2020 2 sq ft <u>ANALYTE CONCENTRATION</u> 590 ug pling information supplied	Method for Deterr ANALYTE REPORTING LIMIT (RL) 5.0 ug	rrface Wipe Samples) nination of Metals) *AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)
Sample Identification: V Preparation Metho Analysis Method: E Date Analyzed: Thu *Sample Area: 0.2 <u>ELEMENT</u> Lead *Based on sam AB NUMBER: AD033 Sampled By: Lucas Wrig	VT-02 Dining B d: EPA 3050B-M-W (Act EPA 6010C-M (ICP-AES E arsday, October 22, 2020 2 sq ft ANALYTE CONCENTRATION 590 ug pling information supplied 04 ght/John Schuit Duter Dr, Detroit MI, 30-G4	Method for Deterr ANALYTE REPORTING LIMIT (RL) 5.0 ug	rrface Wipe Samples) nination of Metals) *AREA CONCENTRATION 2,700 ug/ft ²	*CALCULATED REPORTING LIMIT (RL)
Sample Identification: V Preparation Metho Analysis Method: E Date Analyzed: Thu *Sample Area: 0.2 ELEMENT Lead *Based on sam AB NUMBER: AD033 Sampled By: Lucas Wrig Job Location: 9730-G4 (Sample Identification: F Preparation Metho Analysis Method: E	VT-02 Dining B d: EPA 3050B-M-W (Act EPA 6010C-M (ICP-AES E arsday, October 22, 2020 2 sq ft ANALYTE CONCENTRATION 590 ug pling information supplied 04 ght/John Schuit Duter Dr, Detroit MI, 30-G4	ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	*AREA CONCENTRATION 2,700 ug/ft ²	*CALCULATED REPORTING LIMIT (RL) 23 ug/ft ² Date Sampled: 10/14/2020
Sample Identification: V Preparation Metho Analysis Method: E Date Analyzed: Thu *Sample Area: 0.2 ELEMENT Lead *Based on sam AB NUMBER: AD033 Sampled By: Lucas Wrig Job Location: 9730-G4 (Sample Identification: F Preparation Metho Analysis Method: E	VT-02 Dining B d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES) irsday, October 22, 2020 2 sq ft <u>ANALYTE</u> <u>CONCENTRATION</u> 590 ug pling information supplied 04 ght/John Schuit Duter Dr, Detroit MI, 30-G4 'L-03 Kitchen d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES) irsday, October 22, 2020	ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	*AREA CONCENTRATION 2,700 ug/ft ²	*CALCULATED REPORTING LIMIT (RL) 23 ug/ft ² Date Sampled: 10/14/2020
Sample Identification: V Preparation Metho Analysis Method: E Date Analyzed: Thu *Sample Area: 0.2 ELEMENT Lead *Based on sam AB NUMBER: AD033 Sampled By: Lucas Wrig Job Location: 9730-G4 (Sample Identification: F Preparation Metho Analysis Method: E Date Analyzed: Thu	VT-02 Dining B d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES) irsday, October 22, 2020 2 sq ft <u>ANALYTE</u> <u>CONCENTRATION</u> 590 ug pling information supplied 04 ght/John Schuit Duter Dr, Detroit MI, 30-G4 'L-03 Kitchen d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES) irsday, October 22, 2020	ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	*AREA CONCENTRATION 2,700 ug/ft ²	*CALCULATED REPORTING LIMIT (RL) 23 ug/ft ² Date Sampled: 10/14/2020



				sday, October 29, 2020	
J STOMER: ASTI Environmental 10448 Citation Dr. Brighton, MI 48116		DATE RECEIVED: Monday, October 19, 7 PO/PROJECT #: 11641 SUBMITTAL #: 2020-10-20-001		20	
B NUMBER: AD033	05				
Sampled By: Lucas Wrig Job Location: 9730-G4 C Sample Identification: W	Duter Dr, Detroit MI, 30-G4			Date Sampled: 10/14/2020 Sample Description: Dust Wipe	
Analysis Method: E	d: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES I Irsday, October 22, 2020	-			
*Sample Area: 0.54	4 sq ft				
ELEMENT	ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Lead *Based on sam	93 ug pling information supplied	5.0 ug l by the client.	170 ug/ft ²	9.3 ug/ft ²	
B NUMBER: AD033	06				
Sampled By: Lucas Wrig Job Location: 9730-G4 C Sample Identification: F	Duter Dr, Detroit MI, 30-G4			Date Sampled: 10/14/2020 Sample Description: Dust Wipe	
-	d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I ursday, October 22, 2020	-			
Date Analyzed: Thu *Sample Area: 1.0	•				
•	•	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
*Sample Area: 1.0 ELEMENT Lead	sq ft ANALYTE	REPORTING LIMIT (RL) 5.0 ug			
*Sample Area: 1.0 ELEMENT Lead	sq ft ANALYTE CONCENTRATION 110 ug pling information supplied	REPORTING LIMIT (RL) 5.0 ug	CONCENTRATION	REPORTING LIMIT (RL)	
*Sample Area: 1.0 ELEMENT Lead *Based on samp B NUMBER: AD033 Sampled By: Lucas Wrig	sq ft ANALYTE CONCENTRATION 110 ug pling information supplied 07 (ht/John Schuit Duter Dr, Detroit MI, 30-G4	REPORTING LIMIT (RL) 5.0 ug	CONCENTRATION 110 ug/ft ²	REPORTING LIMIT (RL)	
*Sample Area: 1.0 ELEMENT Lead *Based on samp B NUMBER: AD0334 Sampled By: Lucas Wrig Job Location: 9730-G4 (Sample Identification: W Preparation Method Analysis Method: E	sq ft ANALYTE CONCENTRATION 110 ug pling information supplied 07 (ht/John Schuit Duter Dr, Detroit MI, 30-G4	REPORTING LIMIT (RL) 5.0 ug 1 by the client. d Digestion for Su	CONCENTRATION 110 ug/ft ²	REPORTING LIMIT (RL) 5.0 ug/ft ² Date Sampled: 10/14/2020	
*Sample Area: 1.0 ELEMENT Lead *Based on samp B NUMBER: AD0334 Sampled By: Lucas Wrig Job Location: 9730-G4 (Sample Identification: W Preparation Method Analysis Method: E	sq ft ANALYTE CONCENTRATION 110 ug pling information supplied 07 (ht/John Schuit Duter Dr, Detroit MI, 30-G4 VT-04 Bed 1 B-2 d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I ursday, October 22, 2020	REPORTING LIMIT (RL) 5.0 ug 1 by the client. d Digestion for Su	CONCENTRATION 110 ug/ft ²	REPORTING LIMIT (RL) 5.0 ug/ft ² Date Sampled: 10/14/2020	
*Sample Area: 1.0 ELEMENT Lead *Based on samp B NUMBER: AD0334 Sampled By: Lucas Wrig Job Location: 9730-G4 (C Sample Identification: W Preparation Method Analysis Method: E Date Analyzed: Thu	sq ft ANALYTE CONCENTRATION 110 ug pling information supplied 07 (ht/John Schuit Duter Dr, Detroit MI, 30-G4 VT-04 Bed 1 B-2 d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I ursday, October 22, 2020	REPORTING LIMIT (RL) 5.0 ug 1 by the client. d Digestion for Su	CONCENTRATION 110 ug/ft ²	REPORTING LIMIT (RL) 5.0 ug/ft ² Date Sampled: 10/14/2020	



				sday, October 29, 2020	Page 44 of 8
JSTOMER: ASTI Environmental 10448 Citation Dr. Brighton, MI 48116		DATE RECEIVED: Monday, October 19, PO/PROJECT #: 11641 SUBMITTAL #: 2020-10-20-001		20	
B NUMBER: AD033	08				
Sampled By: Lucas Wrig Job Location: 9730-G4 (Sample Identification: F	Duter Dr, Detroit MI, 30-G4			Date Sampled: 10/14/2020 Sample Description: Dust Wipe	
Analysis Method: E	d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I ursday, October 22, 2020	-			
*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 ²	5.0 ug/ft ²	
B NUMBER: AD033	09				
Sampled By: Lucas Wrig	ht/John Schuit Duter Dr, Detroit MI, 30-G4			Date Sampled: 10/14/2020 Sample Description: Dust Wipe	
Analysis Method: E Date Analyzed: Thu	d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I ursday, October 22, 2020	-			
Analysis Method: E	PA 6010C-M (ICP-AES I ursday, October 22, 2020	-		*CALCULATED REPORTING LIMIT (RL)	
Analysis Method: E Date Analyzed: Thu *Sample Area: 0.50 ELEMENT Lead	PA 6010C-M (ICP-AES I irsday, October 22, 2020 6 sq ft ANALYTE	ANALYTE REPORTING LIMIT (RL) 5.0 ug	nination of Metals) *AREA	REPORTING	
Analysis Method: E Date Analyzed: Thu *Sample Area: 0.50 ELEMENT Lead	PA 6010C-M (ICP-AES I ursday, October 22, 2020 6 sq ft ANALYTE CONCENTRATION 32 ug pling information supplied	ANALYTE REPORTING LIMIT (RL) 5.0 ug	*AREA CONCENTRATION	REPORTING LIMIT (RL)	
Analysis Method: E Date Analyzed: Thu *Sample Area: 0.50 ELEMENT Lead *Based on sam B NUMBER: AD033 Sampled By: Lucas Wrig	PA 6010C-M (ICP-AES I ursday, October 22, 2020 6 sq ft <u>ANALYTE</u> <u>CONCENTRATION</u> 32 ug pling information supplied 10 tht/John Schuit Duter Dr, Detroit MI, 30-G4	ANALYTE REPORTING LIMIT (RL) 5.0 ug	*AREA CONCENTRATION 57 ug/ft ²	REPORTING LIMIT (RL)	
Analysis Method: E Date Analyzed: Thu *Sample Area: 0.50 ELEMENT Lead *Based on sam B NUMBER: AD033 Sampled By: Lucas Wrig Job Location: 9730-G4 (Sample Identification: F Preparation Method	PA 6010C-M (ICP-AES I ursday, October 22, 2020 6 sq ft <u>ANALYTE</u> <u>CONCENTRATION</u> 32 ug pling information supplied 10 tht/John Schuit Duter Dr, Detroit MI, 30-G4	ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	*AREA CONCENTRATION 57 ug/ft ²	REPORTING LIMIT (RL) 8.9 ug/ft ² Date Sampled: 10/14/2020	
Analysis Method: E Date Analyzed: Thu *Sample Area: 0.50 ELEMENT Lead *Based on sam B NUMBER: AD033 Sampled By: Lucas Wrig Job Location: 9730-G4 (Sample Identification: F Preparation Method	PA 6010C-M (ICP-AES I ursday, October 22, 2020 6 sq ft <u>ANALYTE</u> <u>CONCENTRATION</u> <u>32 ug</u> pling information supplied 10 (ht/John Schuit Duter Dr, Detroit MI, 30-G4 L-06 Entry d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I ursday, October 22, 2020	ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	*AREA CONCENTRATION 57 ug/ft ²	REPORTING LIMIT (RL) 8.9 ug/ft ² Date Sampled: 10/14/2020	
Analysis Method: E Date Analyzed: Thu *Sample Area: 0.50 ELEMENT Lead *Based on sam B NUMBER: AD033 Sampled By: Lucas Wrig Job Location: 9730-G4 (C Sample Identification: F Preparation Method Analysis Method: E Date Analyzed: Thu	PA 6010C-M (ICP-AES I ursday, October 22, 2020 6 sq ft <u>ANALYTE</u> <u>CONCENTRATION</u> <u>32 ug</u> pling information supplied 10 (ht/John Schuit Duter Dr, Detroit MI, 30-G4 L-06 Entry d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I ursday, October 22, 2020	ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	*AREA CONCENTRATION 57 ug/ft ²	REPORTING LIMIT (RL) 8.9 ug/ft ² Date Sampled: 10/14/2020	



USTOMED. AGT F			DATE DECENTE	Manday Ostabler 10, 2020
USTOMER: ASTI Env 10448 Ci	vironmental itation Dr.		DATE RECEIVED: PO/PROJECT #:	Monday, October 19, 2020 11641
	, MI 48116		SUBMITTAL #:	2020-10-20-001
AB NUMBER: AD033	11			
Sampled By: Lucas Wrig	ght/John Schuit		I	Date Sampled: 10/14/2020
Job Location: 9730-G5 (Sample Identification: F	Outer Dr, Detroit, MI, 30-G5 °L-01 Living		5	sample Description: Dust Wipe
Analysis Method: E	d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES) ursday, October 22, 2020	-		
*Sample Area: 1.0	sq ft			
ELEMENT	ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)
	98 ug	5.0 ug	98 ug/ft ²	1000000000000000000000000000000000000
*Based on sam	pling information supplied	U	8	5
Sample Identification: V	Outer Dr, Detroit, MI, 30-G5	id Digestion for St	5	Date Sampled: 10/14/2020 Sample Description: Dust Wipe
Job Location: 9730-G5 (Sample Identification: V Preparation Metho Analysis Method: E	Duter Dr, Detroit, MI, 30-G5 WS-01 Living d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I ursday, October 22, 2020	Method for Deterr	s urface Wipe Samples)	sample Description: Dust Wipe
Job Location: 9730-G5 (Sample Identification: V Preparation Metho Analysis Method: E Date Analyzed: Thu *Sample Area: 0.5	Duter Dr, Detroit, MI, 30-G5 VS-01 Living d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES 1 ursday, October 22, 2020 6 sq ft ANALYTE	Method for Deterr ANALYTE REPORTING	surface Wipe Samples) nination of Metals)	*CALCULATED REPORTING
Job Location: 9730-G5 (Sample Identification: V Preparation Metho Analysis Method: E Date Analyzed: Thu	Duter Dr, Detroit, MI, 30-G5 VS-01 Living d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES 1 arsday, October 22, 2020 6 sq ft ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	surface Wipe Samples) nination of Metals) *AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)
Job Location: 9730-G5 (Sample Identification: V Preparation Metho Analysis Method: E Date Analyzed: Thu *Sample Area: 0.5 ELEMENT Lead	Duter Dr, Detroit, MI, 30-G5 VS-01 Living d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES 1 ursday, October 22, 2020 6 sq ft ANALYTE	Method for Deterr ANALYTE REPORTING LIMIT (RL) 5.0 ug	surface Wipe Samples) nination of Metals)	*CALCULATED REPORTING
Job Location: 9730-G5 (Sample Identification: V Preparation Metho Analysis Method: E Date Analyzed: Thu *Sample Area: 0.5 ELEMENT Lead	Duter Dr, Detroit, MI, 30-G5 VS-01 Living d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES 1 arsday, October 22, 2020 6 sq ft <u>ANALYTE CONCENTRATION</u> 84 ug pling information supplied	Method for Deterr ANALYTE REPORTING LIMIT (RL) 5.0 ug	surface Wipe Samples) nination of Metals) *AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)
Job Location: 9730-G5 (Sample Identification: V Preparation Metho Analysis Method: E Date Analyzed: Thu *Sample Area: 0.5 ELEMENT Lead *Based on sam	Duter Dr, Detroit, MI, 30-G5 VS-01 Living d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES 1) arsday, October 22, 2020 6 sq ft <u>ANALYTE CONCENTRATION</u> 84 ug pling information supplied	Method for Deterr ANALYTE REPORTING LIMIT (RL) 5.0 ug	surface Wipe Samples) nination of Metals) *AREA CONCENTRATION 150 ug/ft ²	*CALCULATED REPORTING LIMIT (RL)
Job Location: 9730-G5 (Sample Identification: V Preparation Metho Analysis Method: E Date Analyzed: Thu *Sample Area: 0.5 ELEMENT Lead *Based on sam AB NUMBER: AD033 Sampled By: Lucas Wrig Job Location: 9730-G5 (Duter Dr, Detroit, MI, 30-G5 VS-01 Living d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES 1 ursday, October 22, 2020 6 sq ft <u>ANALYTE CONCENTRATION</u> 84 ug pling information supplied 13 ght/John Schuit Duter Dr, Detroit, MI, 30-G5	Method for Deterr ANALYTE REPORTING LIMIT (RL) 5.0 ug	s urface Wipe Samples) nination of Metals) *AREA CONCENTRATION 150 ug/ft ²	*CALCULATED REPORTING LIMIT (RL) 8.9 ug/ft ²
Job Location: 9730-G5 (Sample Identification: V Preparation Metho Analysis Method: E Date Analyzed: Thu *Sample Area: 0.5 <u>ELEMENT</u> Lead *Based on sam AB NUMBER: AD033 Sampled By: Lucas Wrig Job Location: 9730-G5 (Sample Identification: F	Duter Dr, Detroit, MI, 30-G5 VS-01 Living d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES 1 arsday, October 22, 2020 6 sq ft <u>ANALYTE CONCENTRATION</u> 84 ug pling information supplied 13 ght/John Schuit Duter Dr, Detroit, MI, 30-G5 'L-02 Dining	ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	s urface Wipe Samples) nination of Metals) *AREA CONCENTRATION 150 ug/ft ²	*CALCULATED REPORTING LIMIT (RL) 8.9 ug/ft ² Date Sampled: 10/14/2020
Job Location: 9730-G5 (Sample Identification: V Preparation Metho Analysis Method: E Date Analyzed: Thu *Sample Area: 0.5 ELEMENT Lead *Based on sam AB NUMBER: AD033 Sampled By: Lucas Wrig Job Location: 9730-G5 (Sample Identification: F Preparation Metho Analysis Method: E	Duter Dr, Detroit, MI, 30-G5 VS-01 Living d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES 1 arsday, October 22, 2020 6 sq ft ANALYTE CONCENTRATION 84 ug pling information supplied 13 ght/John Schuit Duter Dr, Detroit, MI, 30-G5 FL-02 Dining d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES 1	ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	surface Wipe Samples) nination of Metals) *AREA CONCENTRATION 150 ug/ft ²	*CALCULATED REPORTING LIMIT (RL) 8.9 ug/ft ² Date Sampled: 10/14/2020
Job Location: 9730-G5 (Sample Identification: V Preparation Metho Analysis Method: E Date Analyzed: Thu *Sample Area: 0.5 ELEMENT Lead *Based on sam AB NUMBER: AD033 Sampled By: Lucas Wrig Job Location: 9730-G5 (Sample Identification: F Preparation Metho Analysis Method: E Date Analyzed: Thu	Duter Dr, Detroit, MI, 30-G5 VS-01 Living d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES 1) arsday, October 22, 2020 6 sq ft <u>ANALYTE CONCENTRATION</u> 84 ug pling information supplied 13 ght/John Schuit Duter Dr, Detroit, MI, 30-G5 'L-02 Dining d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES 1) arsday, October 22, 2020	ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	surface Wipe Samples) nination of Metals) *AREA CONCENTRATION 150 ug/ft ²	*CALCULATED REPORTING LIMIT (RL) 8.9 ug/ft ² Date Sampled: 10/14/2020
Job Location: 9730-G5 (Sample Identification: V Preparation Metho Analysis Method: E Date Analyzed: Thu *Sample Area: 0.5 ELEMENT Lead *Based on sam AB NUMBER: AD033 Sampled By: Lucas Wrig Job Location: 9730-G5 (Sample Identification: F Preparation Metho Analysis Method: E	Duter Dr, Detroit, MI, 30-G5 VS-01 Living d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES 1) arsday, October 22, 2020 6 sq ft <u>ANALYTE CONCENTRATION</u> 84 ug pling information supplied 13 ght/John Schuit Duter Dr, Detroit, MI, 30-G5 'L-02 Dining d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES 1) arsday, October 22, 2020	ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	surface Wipe Samples) nination of Metals) *AREA CONCENTRATION 150 ug/ft ²	*CALCULATED REPORTING LIMIT (RL) 8.9 ug/ft ² Date Sampled: 10/14/2020 Sample Description: Dust Wipe
Job Location: 9730-G5 (Sample Identification: V Preparation Metho Analysis Method: E Date Analyzed: Thu *Sample Area: 0.5 ELEMENT Lead *Based on sam AB NUMBER: AD033 Sampled By: Lucas Wrig Job Location: 9730-G5 (Sample Identification: F Preparation Metho Analysis Method: E Date Analyzed: Thu	Duter Dr, Detroit, MI, 30-G5 VS-01 Living d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES 1) arsday, October 22, 2020 6 sq ft <u>ANALYTE CONCENTRATION</u> 84 ug pling information supplied 13 ght/John Schuit Duter Dr, Detroit, MI, 30-G5 'L-02 Dining d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES 1) arsday, October 22, 2020	ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	surface Wipe Samples) nination of Metals) *AREA CONCENTRATION 150 ug/ft ²	*CALCULATED REPORTING LIMIT (RL) 8.9 ug/ft ² Date Sampled: 10/14/2020



	BORATORY REPO	RT	Thurs	sday, October 29, 2020 Page 4	46 of 8
USTOMER: ASTI Environmental 10448 Citation Dr. Brighton, MI 48116			DATE RECEIVED PO/PROJECT #: SUBMITTAL #:	: Monday, October 19, 2020 11641 2020-10-20-001	
AB NUMBER: AD0331	14				
Sampled By: Lucas Wright/John Schuit Job Location: 9730-G5 Outer Dr, Detroit, MI, 30-G5 Sample Identification: WT-02 Dining D			Date Sampled: 10/14/2020 Sample Description: Dust Wipe		
Analysis Method: El	d: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES I rsday, October 22, 2020	-			
*Sample Area: 0.22	2 sq ft				
ELEMENT	ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Lead *Based on samp	2,500 ug pling information supplied	5.0 ug d by the client.	11,000 ug/ft ²	23 ug/ft ²	
Analysis Method: El	L-03 Kitchen d: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES I ursday, October 22, 2020	-	urface Wipe Samples)	Sample Description: Dust Wipe	
*Sample Area: 1.0 s	sq ft				
ELEMENT	ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Lead *Based on samp	29 ug pling information supplied	5.0 ug d by the client.	29 ug/ft ²	5.0 ug/ft ²	
AB NUMBER: AD0331	16				
Sampled By: Lucas Wrigh Job Location: 9730-G5 O Sample Identification: W	Outer Dr, Detroit, MI, 30-G5			Date Sampled: 10/14/2020 Sample Description: Dust Wipe	
	d: EPA 3050B-M-W (Aci	-			
Analysis Method: El	PA 6010C-M (ICP-AES I ursday, October 22, 2020	Method for Detern	initiation of wears)		
Analysis Method: El	rsday, October 22, 2020	Method for Detern			



NALYTICAL LAB	BORATORY REPO	RT	Thurs	sday, October 29, 2020	Page 47 of 8
J STOMER: ASTI Envi 10448 Cit Brighton,			DATE RECEIVED PO/PROJECT #: SUBMITTAL #:	: Monday, October 19, 2 11641 2020-10-20-001	2020
AB NUMBER: AD0331	.7				
Sampled By: Lucas Wright/John Schuit Job Location: 9730-G5 Outer Dr, Detroit, MI, 30-G5 Sample Identification: FL-04 Bedroom		Date Sampled:10/14/2020Sample Description:Dust Wipe			
Analysis Method: El	I: EPA 3050B-M-W (Act PA 6010C-M (ICP-AES rsday, October 22, 2020	-			
*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 ling information supplied	5.0 ug d by the client.	- < RL	5.0 ug/ft ²	
Sample Identification: W Preparation Method Analysis Method: EI	uter Dr, Detroit, MI, 30-G5	-	rface Wipe Samples)	Date Sampled: 10/14/2020 Sample Description: Dust Wip	e
*Sample Area: 0.22	sq ft				
ELEMENT	ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Lead *Based on samp	660 ug ling information supplied	5.0 ug d by the client.	3,000 ug/ft ²	23 ug/ft ²	
AB NUMBER: AD0331	9				
Sampled By: Lucas Wrigh Job Location: 9730-G5 O Sample Identification: Fl-	uter Dr, Detroit, MI, 30-G5			Date Sampled: 10/14/2020 Sample Description: Dust Wip	e
Analysis Method: El	l: EPA 3050B-M-W (Act PA 6010C-M (ICP-AES rsday, October 22, 2020	-			
*Sample Area: 1.0 s	sq ft				
ELEMENT	ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Lead	CONCENTRATION 23 ug ling information supplied	5.0 ug	CONCENTRATION 23 ug/ft ²	$\frac{\text{LIMIT (RL)}}{5.0 \text{ ug/ft}^2}$	



USTOMER: ASTI Environmental 10448 Citation Dr. Brighton, MI 48116		DATE RECEIVED: Monday, October 19, PO/PROJECT #: 11641 SUBMITTAL #: 2020-10-20-001		20	
B NUMBER: AD033	20				
Sampled By: Lucas Wrig Job Location: 9730-G5 C Sample Identification: W	Duter Dr, Detroit, MI, 30-G5			eate Sampled: 10/14/2020 ample Description: Dust Wipe	
Analysis Method: E	d: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES) ursday, October 22, 2020	-			
*Sample Area: 0.33	3 sq ft				
ELEMENT	ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Lead *Based on samp	12 ug pling information supplied	5.0 ug d by the client.	36 ug/ft ²	15 ug/ft ²	
B NUMBER: AD033	21				
Sampled By: Lucas Wrig	nt/John Schuit		D	ate Sampled: 10/14/2020	
	Duter Dr, Detroit, MI, 30-G5			ate Sampled: 10/14/2020 ample Description: Dust Wipe	
Job Location: 9730-G5 C Sample Identification: F Preparation Method Analysis Method: E Date Analyzed: Thu	Duter Dr, Detroit, MI, 30-G5 L-06 Entry d: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES) ursday, October 22, 2020		s. Irface Wipe Samples)	-	
Job Location: 9730-G5 C Sample Identification: F Preparation Method Analysis Method: E	Duter Dr, Detroit, MI, 30-G5 L-06 Entry d: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES) ursday, October 22, 2020		s. arface Wipe Samples) nination of Metals)	-	
Job Location: 9730-G5 C Sample Identification: F Preparation Method Analysis Method: E Date Analyzed: Thu *Sample Area: 1.0 ELEMENT Lead	Duter Dr, Detroit, MI, 30-G5 L-06 Entry d: EPA 3050B-M-W (Action IPA 6010C-M (ICP-AES Entropy) ursday, October 22, 2020 sq ft ANALYTE	ANALYTE REPORTING LIMIT (RL) 5.0 ug	surface Wipe Samples) nination of Metals)	ample Description: Dust Wipe *CALCULATED REPORTING	
Job Location: 9730-G5 C Sample Identification: F Preparation Method Analysis Method: E Date Analyzed: Thu *Sample Area: 1.0 ELEMENT Lead	Duter Dr, Detroit, MI, 30-G5 L-06 Entry d: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES) ursday, October 22, 2020 sq ft ANALYTE CONCENTRATION 140 ug pling information supplied	ANALYTE REPORTING LIMIT (RL) 5.0 ug	s. urface Wipe Samples) nination of Metals) *AREA CONCENTRATION	ample Description: Dust Wipe *CALCULATED REPORTING LIMIT (RL)	
Job Location: 9730-G5 C Sample Identification: F Preparation Method Analysis Method: E Date Analyzed: Thu *Sample Area: 1.0 <u>ELEMENT</u> Lead *Based on samp B NUMBER: AD0332 Sampled By: Lucas Wrig	Duter Dr, Detroit, MI, 30-G5 L-06 Entry d: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES 1 ursday, October 22, 2020 sq ft <u>ANALYTE CONCENTRATION</u> 140 ug pling information supplied 22 ht/John Schuit Duter Dr, Detroit, MI, 30-G5	ANALYTE REPORTING LIMIT (RL) 5.0 ug	s. urface Wipe Samples) nination of Metals) *AREA CONCENTRATION 140 ug/ft ²	ample Description: Dust Wipe *CALCULATED REPORTING LIMIT (RL)	
Job Location: 9730-G5 C Sample Identification: F Preparation Method: E Date Analyzis Method: E Date Analyzed: Thu *Sample Area: 1.0 <u>ELEMENT</u> Lead *Based on samp B NUMBER: AD0332 Sampled By: Lucas Wrig Job Location: 9730-G5 C Sample Identification: F Preparation Method Analysis Method: E	Duter Dr, Detroit, MI, 30-G5 L-06 Entry d: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES 1 ursday, October 22, 2020 sq ft <u>ANALYTE CONCENTRATION</u> 140 ug pling information supplied 22 ht/John Schuit Duter Dr, Detroit, MI, 30-G5	ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	s Irface Wipe Samples) nination of Metals) *AREA CONCENTRATION 140 ug/ft ² D Sumples	*CALCULATED REPORTING LIMIT (RL) 5.0 ug/ft ²	
Job Location: 9730-G5 C Sample Identification: F Preparation Method: E Date Analyzis Method: E Date Analyzed: Thu *Sample Area: 1.0 <u>ELEMENT</u> Lead *Based on samp B NUMBER: AD0332 Sampled By: Lucas Wrig Job Location: 9730-G5 C Sample Identification: F Preparation Method Analysis Method: E	Duter Dr, Detroit, MI, 30-G5 L-06 Entry d: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES) ursday, October 22, 2020 sq ft <u>ANALYTE CONCENTRATION</u> 140 ug pling information supplied 22 ht/John Schuit Duter Dr, Detroit, MI, 30-G5 L-07 Under Sink d: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES) ursday, October 22, 2020	ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	s Irface Wipe Samples) nination of Metals) *AREA CONCENTRATION 140 ug/ft ² D Sumples	*CALCULATED REPORTING LIMIT (RL) 5.0 ug/ft ²	
Job Location: 9730-G5 C Sample Identification: F Preparation Method: E Date Analysis Method: E Date Analyzed: Thu *Sample Area: 1.0 <u>ELEMENT</u> Lead *Based on samp B NUMBER: AD0337 Sampled By: Lucas Wrig Job Location: 9730-G5 C Sample Identification: F Preparation Method Analysis Method: E Date Analyzed: Thu	Duter Dr, Detroit, MI, 30-G5 L-06 Entry d: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES) ursday, October 22, 2020 sq ft <u>ANALYTE CONCENTRATION</u> 140 ug pling information supplied 22 ht/John Schuit Duter Dr, Detroit, MI, 30-G5 L-07 Under Sink d: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES) ursday, October 22, 2020	ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	s. Irface Wipe Samples) nination of Metals) *AREA CONCENTRATION 140 ug/ft ² D s. Irface Wipe Samples) nination of Metals)	*CALCULATED REPORTING LIMIT (RL) 5.0 ug/ft ²	



CUSTOMER: ASTI Environmental 10448 Citation Dr. Brighton, MI 48116			DATE RECEIVED: PO/PROJECT #: SUBMITTAL #:	: Monday, October 19, 202 11641 2020-10-20-001	20
AB NUMBER: AD033	23				
Sampled By: Lucas Wrig Job Location: 9730-102 Sample Identification: F	Outer Dr, Detroit, MI, 30-102			Date Sampled: 10/14/2020 Sample Description: Dust Wipe	
Analysis Method: E	d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES ursday, October 22, 2020	-			
*Sample Area: 1.0	sq ft				
ELEMENT	ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
	7.0 ug pling information supplied	5.0 ug	7.0 ug/ft ²	5.0 ug/ft ²	
-	d: EPA 3050B-M-W (Act	-			
Analysis Method: E	EPA 6010C-M (ICP-AES ursday, October 22, 2020	-			
Analysis Method: E Date Analyzed: Thu	EPA 6010C-M (ICP-AES ursday, October 22, 2020 8 sq ft ANALYTE CONCENTRATION	-	nination of Metals)	*CALCULATED REPORTING LIMIT (RL)	
Analysis Method: E Date Analyzed: Thu *Sample Area: 0.3 ELEMENT Lead	EPA 6010C-M (ICP-AES arsday, October 22, 2020 8 sq ft ANALYTE	ANALYTE REPORTING LIMIT (RL) 5.0 ug	nination of Metals) *AREA	REPORTING	
Analysis Method: E Date Analyzed: Thu *Sample Area: 0.3 ELEMENT Lead	EPA 6010C-M (ICP-AES arsday, October 22, 2020 8 sq ft ANALYTE CONCENTRATION 100 ug pling information supplied	ANALYTE REPORTING LIMIT (RL) 5.0 ug	*AREA CONCENTRATION	REPORTING LIMIT (RL)	
Analysis Method: E Date Analyzed: Thu *Sample Area: 0.3 ELEMENT Lead *Based on sam AB NUMBER: AD033 Sampled By: Lucas Wrig	EPA 6010C-M (ICP-AES arsday, October 22, 2020 8 sq ft ANALYTE CONCENTRATION 100 ug pling information supplied 225 ght/John Schuit Outer Dr, Detroit, MI, 30-102	ANALYTE REPORTING LIMIT (RL) 5.0 ug	*AREA CONCENTRATION 270 ug/ft ²	REPORTING LIMIT (RL)	
Analysis Method: E Date Analyzed: Thu *Sample Area: 0.3 ELEMENT Lead *Based on sam AB NUMBER: AD033 Sampled By: Lucas Wrig Job Location: 9730-102 Sample Identification: F Preparation Metho Analysis Method: E	EPA 6010C-M (ICP-AES arsday, October 22, 2020 8 sq ft ANALYTE CONCENTRATION 100 ug pling information supplied 225 ght/John Schuit Outer Dr, Detroit, MI, 30-102	ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	*AREA CONCENTRATION 270 ug/ft ²	REPORTING LIMIT (RL) 13 ug/ft ² Date Sampled: 10/14/2020	
Analysis Method: E Date Analyzed: Thu *Sample Area: 0.3 ELEMENT Lead *Based on sam AB NUMBER: AD033 Sampled By: Lucas Wrig Job Location: 9730-102 Sample Identification: F Preparation Metho Analysis Method: E	EPA 6010C-M (ICP-AES ursday, October 22, 2020 8 sq ft <u>ANALYTE</u> <u>CONCENTRATION</u> 100 ug pling information supplied 25 ght/John Schuit Outer Dr, Detroit, MI, 30-102 7L-02 Dining d: EPA 3050B-M-W (Act EPA 6010C-M (ICP-AES ursday, October 22, 2020	ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	*AREA CONCENTRATION 270 ug/ft ²	REPORTING LIMIT (RL) 13 ug/ft ² Date Sampled: 10/14/2020	
Analysis Method: E Date Analyzed: Thu *Sample Area: 0.3: ELEMENT Lead *Based on sam AB NUMBER: AD033 Sampled By: Lucas Wrig Job Location: 9730-102 Sample Identification: F Preparation Metho Analysis Method: E Date Analyzed: Thu	EPA 6010C-M (ICP-AES ursday, October 22, 2020 8 sq ft <u>ANALYTE</u> <u>CONCENTRATION</u> 100 ug pling information supplied 25 ght/John Schuit Outer Dr, Detroit, MI, 30-102 7L-02 Dining d: EPA 3050B-M-W (Act EPA 6010C-M (ICP-AES ursday, October 22, 2020	ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	*AREA CONCENTRATION 270 ug/ft ²	REPORTING LIMIT (RL) 13 ug/ft ² Date Sampled: 10/14/2020	



	BORATORY REPO	RT	Thurs	sday, October 29, 2020	Page 50 of
STOMER: ASTI Env 10448 Cit Brighton,			DATE RECEIVED PO/PROJECT #: SUBMITTAL #:	: Monday, October 19, 202 11641 2020-10-20-001	20
B NUMBER: AD0332	26				
Sampled By: Lucas Wrigl Job Location: 9730-102 (Sample Identification: W	Outer Dr, Detroit, MI, 30-102			Date Sampled: 10/14/2020 Sample Description: Dust Wipe	
Analysis Method: E	d: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES I rsday, October 22, 2020	-			
*Sample Area: 0.22	2 sq ft				
ELEMENT	ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Lead *Based on samp	4,200 ug pling information supplied	5.0 ug l by the client.	19,000 ug/ft ²	23 ug/ft ²	
Analysis Method: E	L-03 Kitchen 1: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES I rrsday, October 22, 2020	-			
*Sample Area: 1.0	sq ft				
ELEMENT	ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Lead *Based on samp	51 ug pling information supplied	5.0 ug l by the client.	51 ug/ft ²	5.0 ug/ft ²	
B NUMBER: AD0332	28				
Sampled By: Lucas Wrigh Job Location: 9730-102 (Sample Identification: W	Outer Dr, Detroit, MI, 30-102			Date Sampled: 10/14/2020 Sample Description: Dust Wipe	
-	d: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES N	-			
Date Analyzed: Thu	irsday, October 22, 2020				
-	-				



010C-M (ICP-AES N , October 22, 2020 ANALYTE CONCENTRATION 22 ug information supplied Schuit br, Detroit, MI, 30-102 Bed	ANALYTE REPORTING LIMIT (RL) 5.0 ug I by the client.	urface Wipe Samples) nination of Metals) *AREA CONCENTRATION 22 ug/ft ²	 Monday, October 19, 2020 11641 2020-10-20-001 Date Sampled: 10/14/2020 Sample Description: Dust Wipe *CALCULATED REPORTING LIMIT (RL) 5.0 ug/ft² Date Sampled: 10/14/2020 Sample Description: Dust Wipe
er, Detroit, MI, 30-102 ed A 3050B-M-W (Acid 010C-M (ICP-AES N , October 22, 2020 ANALYTE CONCENTRATION 22 ug information supplied Schuit br, Detroit, MI, 30-102 Bed A 3050B-M-W (Acid	ANALYTE REPORTING LIMIT (RL) 5.0 ug I by the client.	urface Wipe Samples) nination of Metals) *AREA CONCENTRATION 22 ug/ft ²	Sample Description: Dust Wipe *CALCULATED REPORTING LIMIT (RL) 5.0 ug/ft ² Date Sampled: 10/14/2020
er, Detroit, MI, 30-102 ed A 3050B-M-W (Acid 010C-M (ICP-AES N , October 22, 2020 ANALYTE CONCENTRATION 22 ug information supplied Schuit br, Detroit, MI, 30-102 Bed A 3050B-M-W (Acid	ANALYTE REPORTING LIMIT (RL) 5.0 ug I by the client.	urface Wipe Samples) nination of Metals) *AREA CONCENTRATION 22 ug/ft ²	Sample Description: Dust Wipe *CALCULATED REPORTING LIMIT (RL) 5.0 ug/ft ² Date Sampled: 10/14/2020
010C-M (ICP-AES N , October 22, 2020 ANALYTE CONCENTRATION 22 ug information supplied Schuit br, Detroit, MI, 30-102 Bed A 3050B-M-W (Acid	ANALYTE REPORTING LIMIT (RL) 5.0 ug I by the client.	*AREA CONCENTRATION 22 ug/ft ²	REPORTING LIMIT (RL) 5.0 ug/ft ² Date Sampled: 10/14/2020
CONCENTRATION 22 ug information supplied Schuit Pr, Detroit, MI, 30-102 Bed A 3050B-M-W (Acid	REPORTING LIMIT (RL) 5.0 ug 1 by the client.	CONCENTRATION 22 ug/ft ²	REPORTING LIMIT (RL) 5.0 ug/ft ² Date Sampled: 10/14/2020
CONCENTRATION 22 ug information supplied Schuit Pr, Detroit, MI, 30-102 Bed A 3050B-M-W (Acid	REPORTING LIMIT (RL) 5.0 ug 1 by the client.	CONCENTRATION 22 ug/ft ²	REPORTING LIMIT (RL) 5.0 ug/ft ² Date Sampled: 10/14/2020
Schuit Or, Detroit, MI, 30-102 Bed A 3050B-M-W (Acie	l by the client.		Date Sampled: 10/14/2020
or, Detroit, MI, 30-102 Bed A 3050B-M-W (Acie	d Digestion for St		-
, October 22, 2020	-	rface Wipe Samples) nination of Metals)	
ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)
1,400 ug information supplied	5.0 ug l by the client.	6,200 ug/ft ²	23 ug/ft ²
Schuit Dr, Detroit, MI, 30-102 ath			Date Sampled: 10/14/2020 Sample Description: Dust Wipe
ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL) 5.0 ug/ft ²
	ONCENTRATION 1,400 ug nformation supplied Schuit r, Detroit, MI, 30-102 th A 3050B-M-W (Aci 10C-M (ICP-AES I October 22, 2020 ANALYTE	ONCENTRATION LIMIT (RL) 1,400 ug 5.0 ug nformation supplied by the client. Schuit r, Detroit, MI, 30-102 th A 3050B-M-W (Acid Digestion for Su V10C-M (ICP-AES Method for Determ October 22, 2020 ANALYTE ANALYTE CONCENTRATION	ONCENTRATION LIMIT (RL) CONCENTRATION 1,400 ug 5.0 ug 6,200 ug/ft² nformation supplied by the client.



	vironmental itation Dr. , MI 48116		DATE RECEIVED PO/PROJECT #: SUBMITTAL #:	: Monday, October 19, 20 11641 2020-10-20-001	20
B NUMBER: AD033	32				
Sampled By: Lucas Wrig Job Location: 9730-102 Sample Identification: V	Outer Dr, Detroit, MI, 30-102			Date Sampled: 10/14/2020 Sample Description: Dust Wipe	
Analysis Method: E	d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I ursday, October 22, 2020	-			
*Sample Area: 0.3	3 sq ft				
ELEMENT	ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Lead *Based on sam	41 ug pling information supplied	5.0 ug l by the client.	120 ug/ft ²	15 ug/ft ²	
B NUMBER: AD033	33				
Sampled By: Lucas Wrig Job Location: 9730-102 Sample Identification: F	Outer Dr, Detroit, MI, 30-102			Date Sampled: 10/14/2020 Sample Description: Dust Wipe	
•					
Preparation Metho Analysis Method: E Date Analyzed: Thu	d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I ursday, October 22, 2020				
Preparation Metho Analysis Method: E	d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I ursday, October 22, 2020	Method for Deterr			
Preparation Metho Analysis Method: E Date Analyzed: Thu	d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I Irsday, October 22, 2020 sq ft ANALYTE	Method for Deterr ANALYTE REPORTING		*CALCULATED REPORTING LIMIT (RL)	
Preparation Method Analysis Method: E Date Analyzed: Thu *Sample Area: 1.0 ELEMENT Lead	d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I Irsday, October 22, 2020 sq ft	ANALYTE REPORTING LIMIT (RL) 5.0 ug	nination of Metals) *AREA		
Preparation Method Analysis Method: E Date Analyzed: Thu *Sample Area: 1.0 ELEMENT Lead	d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I ursday, October 22, 2020 sq ft ANALYTE CONCENTRATION 5.5 ug pling information supplied	ANALYTE REPORTING LIMIT (RL) 5.0 ug	nination of Metals) *AREA CONCENTRATION	REPORTING LIMIT (RL)	
Preparation Metho Analysis Method: E Date Analyzed: Thu *Sample Area: 1.0 ELEMENT Lead *Based on sam B NUMBER: AD033 Sampled By: Lucas Wrig	d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I ursday, October 22, 2020 sq ft ANALYTE CONCENTRATION 5.5 ug pling information supplied 34 ght/John Schuit Outer Dr, Detroit, MI, 30-103	ANALYTE REPORTING LIMIT (RL) 5.0 ug	*AREA CONCENTRATION 5.5 ug/ft ²	REPORTING LIMIT (RL)	
Preparation Metho Analysis Method: E Date Analyzed: Thu *Sample Area: 1.0 ELEMENT Lead *Based on sam B NUMBER: AD033 Sampled By: Lucas Wrig Job Location: 9730-103 Sample Identification: F Preparation Metho Analysis Method: E	d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I ursday, October 22, 2020 sq ft ANALYTE CONCENTRATION 5.5 ug pling information supplied 34 ght/John Schuit Outer Dr, Detroit, MI, 30-103	ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	*AREA CONCENTRATION 5.5 ug/ft ²	REPORTING LIMIT (RL) 5.0 ug/ft ² Date Sampled: 10/14/2020	
Preparation Metho Analysis Method: E Date Analyzed: Thu *Sample Area: 1.0 ELEMENT Lead *Based on sam B NUMBER: AD033 Sampled By: Lucas Wrig Job Location: 9730-103 Sample Identification: F Preparation Metho Analysis Method: E	d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I arsday, October 22, 2020 sq ft ANALYTE CONCENTRATION 5.5 ug pling information supplied 34 ght/John Schuit Outer Dr, Detroit, MI, 30-103 'L-01 Living Room d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I arsday, October 22, 2020	ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	*AREA CONCENTRATION 5.5 ug/ft ²	REPORTING LIMIT (RL) 5.0 ug/ft ² Date Sampled: 10/14/2020	
Preparation Method Analysis Method: E Date Analyzed: Thu *Sample Area: 1.0 ELEMENT Lead *Based on sam B NUMBER: AD033 Sampled By: Lucas Wrig Job Location: 9730-103 Sample Identification: F Preparation Method Analysis Method: E Date Analyzed: Thu	d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I arsday, October 22, 2020 sq ft ANALYTE CONCENTRATION 5.5 ug pling information supplied 34 ght/John Schuit Outer Dr, Detroit, MI, 30-103 'L-01 Living Room d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I arsday, October 22, 2020	ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	*AREA CONCENTRATION 5.5 ug/ft ²	REPORTING LIMIT (RL) 5.0 ug/ft ² Date Sampled: 10/14/2020	



ANALYTICAL LA	BORATORY REPO	PKT	Thurs	sday, October 29, 2020	Page 53 of 8
	vironmental itation Dr. , MI 48116		DATE RECEIVED PO/PROJECT #: SUBMITTAL #:	: Monday, October 19, 2 11641 2020-10-20-001	2020
AB NUMBER: AD033	35				
Sampled By: Lucas Wrig Job Location: 9730-103 Sample Identification: V	Outer Dr, Detroit, MI, 30-103			Date Sampled: 10/14/2020 Sample Description: Dust Wig	e
Analysis Method: E	d: EPA 3050B-M-W (Ac EPA 6010C-M (ICP-AES ursday, October 22, 2020	-			
*Sample Area: 0.5	sq ft				
ELEMENT	ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
	1,500 ug pling information supplie	5.0 ug	3,100 ug/ft ²	10 ug/ft ²	
Date Analyzed: Thu	EPA 6010C-M (ICP-AES ursday, October 22, 2020	Method for Deterr	nination of Metals)		
*Sample Area: 1.0 ELEMENT	sq п ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Lead *Based on sam	56 ug pling information supplie	5.0 ug d by the client.	56 ug/ft ²	5.0 ug/ft ²	
AB NUMBER: AD033	37				
Sampled By: Lucas Wrig Job Location: 9730-103 Sample Identification: W	Outer Dr, Detroit, MI, 30-103			Date Sampled: 10/14/2020 Sample Description: Dust Wip	e
Analysis Method: E	d: EPA 3050B-M-W (Ac EPA 6010C-M (ICP-AES ursday, October 22, 2020	•	· · ·		
*Sample Area: 0.2	2 sq ft				
ELEMENT	ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Lead	CONCENTRATION 1,500 ug pling information supplied	5.0 ug	CONCENTRATION 7,000 ug/ft ²	LIMIT (RL) 23 ug/ft ²	



USTOMER: ASTI Env			DATE RECEIVED	
	itation Dr. ., MI 48116		PO/PROJECT #: SUBMITTAL #:	11641 2020-10-20-001
AB NUMBER: AD033	338			
Sampled By: Lucas Wrig				Date Sampled: 10/14/2020
	Outer Dr, Detroit, MI, 30-103			Sample Description: Dust Wipe
Sample Identification: F	FL-03 Kitchen			
Analysis Method: H	d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES ursday, October 22, 2020			
*Sample Area: 1.0	sq ft			
		ANALYTE		*CALCULATED
ELEMENT	ANALYTE CONCENTRATION	REPORTING LIMIT (RL)	*AREA CONCENTRATION	REPORTING LIMIT (RL)
Lead	350 ug	5.0 ug	350 ug/ft ²	5.0 ug/ft ²
*Based on sam	pling information supplied	d by the client.		
Sample Identification: V	Outer Dr, Detroit, MI, 30-103	id Digestion for St		Date Sampled: 10/14/2020 Sample Description: Dust Wipe
Job Location: 9730-103 Sample Identification: V Preparation Metho Analysis Method: E	Outer Dr, Detroit, MI, 30-103 WS-03 Kitchen	-	ırface Wipe Samples)	-
Job Location: 9730-103 Sample Identification: V Preparation Metho Analysis Method: E	Outer Dr, Detroit, MI, 30-103 WS-03 Kitchen d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES) ursday, October 22, 2020	-	ırface Wipe Samples)	-
Job Location: 9730-103 Sample Identification: V Preparation Metho Analysis Method: E Date Analyzed: Thu	Outer Dr, Detroit, MI, 30-103 WS-03 Kitchen d: EPA 3050B-M-W (Action EPA 6010C-M (ICP-AES) ursday, October 22, 2020 8 sq ft	Method for Deterr	urface Wipe Samples) nination of Metals)	Sample Description: Dust Wipe *CALCULATED
Job Location: 9730-103 Sample Identification: V Preparation Metho Analysis Method: E Date Analyzed: Thu	Outer Dr, Detroit, MI, 30-103 WS-03 Kitchen d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES) ursday, October 22, 2020	Method for Deterr	ırface Wipe Samples)	Sample Description: Dust Wipe
Job Location: 9730-103 Sample Identification: V Preparation Metho Analysis Method: E Date Analyzed: Thu *Sample Area: 0.5 <u>ELEMENT</u> Lead	Outer Dr, Detroit, MI, 30-103 WS-03 Kitchen d: EPA 3050B-M-W (Action EPA 6010C-M (ICP-AES 1 ursday, October 22, 2020 8 sq ft ANALYTE CONCENTRATION 280 ug	ANALYTE REPORTING LIMIT (RL) 5.0 ug	urface Wipe Samples) nination of Metals) *AREA	Sample Description: Dust Wipe *CALCULATED REPORTING
Job Location: 9730-103 Sample Identification: V Preparation Metho Analysis Method: E Date Analyzed: Thu *Sample Area: 0.5 <u>ELEMENT</u> Lead	Outer Dr, Detroit, MI, 30-103 WS-03 Kitchen d: EPA 3050B-M-W (Action EPA 6010C-M (ICP-AES 1 ursday, October 22, 2020 8 sq ft ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL) 5.0 ug	urface Wipe Samples) nination of Metals) *AREA CONCENTRATION	Sample Description: Dust Wipe *CALCULATED REPORTING LIMIT (RL)
Job Location: 9730-103 Sample Identification: V Preparation Metho Analysis Method: E Date Analyzed: Thu *Sample Area: 0.5 <u>ELEMENT</u> Lead	Outer Dr, Detroit, MI, 30-103 WS-03 Kitchen d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES) ursday, October 22, 2020 8 sq ft <u>ANALYTE CONCENTRATION</u> 280 ug upling information supplied	ANALYTE REPORTING LIMIT (RL) 5.0 ug	urface Wipe Samples) nination of Metals) *AREA CONCENTRATION	Sample Description: Dust Wipe *CALCULATED REPORTING LIMIT (RL)
Job Location: 9730-103 Sample Identification: V Preparation Method Analysis Method: E Date Analyzed: Thu *Sample Area: 0.5 <u>ELEMENT</u> Lead *Based on sam	Outer Dr, Detroit, MI, 30-103 WS-03 Kitchen d: EPA 3050B-M-W (Action EPA 6010C-M (ICP-AES 1 ursday, October 22, 2020 8 sq ft ANALYTE CONCENTRATION 280 ug upling information supplied 640	ANALYTE REPORTING LIMIT (RL) 5.0 ug	urface Wipe Samples) nination of Metals) *AREA CONCENTRATION 480 ug/ft ²	Sample Description: Dust Wipe *CALCULATED REPORTING LIMIT (RL)
Job Location: 9730-103 Sample Identification: V Preparation Method Analysis Method: E Date Analyzed: Thu *Sample Area: 0.5 <u>ELEMENT Lead</u> *Based on sam AB NUMBER: AD033 Sampled By: Lucas Wrig Job Location: 9730-103	Outer Dr, Detroit, MI, 30-103 WS-03 Kitchen d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES 1 ursday, October 22, 2020 8 sq ft <u>ANALYTE CONCENTRATION</u> 280 ug upling information supplied 940 ght/John Schuit Outer Dr, Detroit, MI, 30-103	ANALYTE REPORTING LIMIT (RL) 5.0 ug	arface Wipe Samples) nination of Metals) *AREA CONCENTRATION 480 ug/ft ²	Sample Description: Dust Wipe *CALCULATED REPORTING LIMIT (RL) 8.6 ug/ft ²
Job Location: 9730-103 Sample Identification: V Preparation Metho Analysis Method: E Date Analyzed: Thu *Sample Area: 0.5 <u>ELEMENT</u> Lead *Based on sam AB NUMBER: AD033 Sampled By: Lucas Wrig Job Location: 9730-103 Sample Identification: F	Outer Dr, Detroit, MI, 30-103 WS-03 Kitchen d: EPA 3050B-M-W (Action EPA 6010C-M (ICP-AES 1 ursday, October 22, 2020 8 sq ft <u>ANALYTE CONCENTRATION</u> 280 ug upling information supplied pling information supplied ght/John Schuit Outer Dr, Detroit, MI, 30-103 FL-04 Bedroom 1	ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	arface Wipe Samples) nination of Metals) *AREA CONCENTRATION 480 ug/ft ²	Sample Description: Dust Wipe *CALCULATED REPORTING LIMIT (RL) 8.6 ug/ft ² Date Sampled: 10/14/2020
Job Location: 9730-103 Sample Identification: V Preparation Metho Analysis Method: E Date Analyzed: Thu *Sample Area: 0.5 <u>ELEMENT</u> Lead *Based on sam AB NUMBER: AD033 Sampled By: Lucas Wrig Job Location: 9730-103 Sample Identification: F Preparation Metho	Outer Dr, Detroit, MI, 30-103 WS-03 Kitchen d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES 1 ursday, October 22, 2020 8 sq ft ANALYTE CONCENTRATION 280 ug upling information supplied ght/John Schuit Outer Dr, Detroit, MI, 30-103 7L-04 Bedroom 1 d: EPA 3050B-M-W (Aci	ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	rrface Wipe Samples) nination of Metals) *AREA CONCENTRATION 480 ug/ft ²	Sample Description: Dust Wipe *CALCULATED REPORTING LIMIT (RL) 8.6 ug/ft ² Date Sampled: 10/14/2020
Job Location: 9730-103 Sample Identification: V Preparation Method Analysis Method: E Date Analyzed: Thu *Sample Area: 0.5 <u>ELEMENT Lead</u> *Based on sam AB NUMBER: AD033 Sampled By: Lucas Wrig Job Location: 9730-103 Sample Identification: F Preparation Metho Analysis Method: E	Outer Dr, Detroit, MI, 30-103 WS-03 Kitchen d: EPA 3050B-M-W (Action EPA 6010C-M (ICP-AES 1 ursday, October 22, 2020 8 sq ft <u>ANALYTE CONCENTRATION</u> 280 ug upling information supplied pling information supplied ght/John Schuit Outer Dr, Detroit, MI, 30-103 FL-04 Bedroom 1	ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	rrface Wipe Samples) nination of Metals) *AREA CONCENTRATION 480 ug/ft ²	Sample Description: Dust Wipe *CALCULATED REPORTING LIMIT (RL) 8.6 ug/ft ² Date Sampled: 10/14/2020
Job Location: 9730-103 Sample Identification: V Preparation Method Analysis Method: E Date Analyzed: Thu *Sample Area: 0.5 <u>ELEMENT Lead</u> *Based on sam AB NUMBER: AD033 Sampled By: Lucas Wrig Job Location: 9730-103 Sample Identification: F Preparation Metho Analysis Method: E	Outer Dr, Detroit, MI, 30-103 WS-03 Kitchen d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES 1 ursday, October 22, 2020 8 sq ft <u>ANALYTE CONCENTRATION</u> 280 ug upling information supplied ght/John Schuit Outer Dr, Detroit, MI, 30-103 PL-04 Bedroom 1 d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES 1 ursday, October 22, 2020	ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	rrface Wipe Samples) nination of Metals) *AREA CONCENTRATION 480 ug/ft ²	Sample Description: Dust Wipe *CALCULATED REPORTING LIMIT (RL) 8.6 ug/ft ² Date Sampled: 10/14/2020
Job Location: 9730-103 Sample Identification: V Preparation Metho Analysis Method: E Date Analyzed: Thu *Sample Area: 0.5 <u>ELEMENT</u> Lead *Based on sam AB NUMBER: AD033 Sampled By: Lucas Wrig Job Location: 9730-103 Sample Identification: F Preparation Metho Analysis Method: F Date Analyzed: Thu	Outer Dr, Detroit, MI, 30-103 WS-03 Kitchen d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES) ursday, October 22, 2020 8 sq ft ANALYTE CONCENTRATION 280 ug upling information supplied ght/John Schuit Outer Dr, Detroit, MI, 30-103 FL-04 Bedroom 1 d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES) ursday, October 22, 2020 sq ft	ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client. id Digestion for Su Method for Deterr	rrface Wipe Samples) nination of Metals) *AREA CONCENTRATION 480 ug/ft ²	Sample Description: Dust Wipe *CALCULATED REPORTING LIMIT (RL) 8.6 ug/ft ² Date Sampled: 10/14/2020 Sample Description: Dust Wipe *CALCULATED
Job Location: 9730-103 Sample Identification: V Preparation Metho Analysis Method: E Date Analyzed: Thu *Sample Area: 0.5 <u>ELEMENT</u> Lead *Based on sam AB NUMBER: AD033 Sampled By: Lucas Wrig Job Location: 9730-103 Sample Identification: F Preparation Metho Analysis Method: F Date Analyzed: Thu	Outer Dr, Detroit, MI, 30-103 WS-03 Kitchen d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES 1 ursday, October 22, 2020 8 sq ft <u>ANALYTE CONCENTRATION</u> 280 ug upling information supplied ght/John Schuit Outer Dr, Detroit, MI, 30-103 PL-04 Bedroom 1 d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES 1 ursday, October 22, 2020	ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	rrface Wipe Samples) nination of Metals) *AREA CONCENTRATION 480 ug/ft ²	Sample Description: Dust Wipe *CALCULATED REPORTING LIMIT (RL) 8.6 ug/ft ² Date Sampled: 10/14/2020 Sample Description: Dust Wipe



STOMER: ASTI Env			DATE RECEIVED:	Monday, October 19, 2020
	itation Dr. , MI 48116		PO/PROJECT #: SUBMITTAL #:	11641 2020-10-20-001
B NUMBER: AD033	41			
Sampled By: Lucas Wrig			D	ate Sampled: 10/14/2020
	Outer Dr, Detroit, MI, 30-103			ample Description: Dust Wipe
Sample Identification: \	WT-04 Bedroom 1, D2			
-	d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I	-		
-	ursday, October 22, 2020			
*Sample Area: 0.2	2 sq ft			
		ANALYTE		*CALCULATED
ELEMENT	ANALYTE CONCENTRATION	REPORTING LIMIT (RL)	*AREA CONCENTRATION	REPORTING LIMIT (RL)
Lead	350 ug	5.0 ug	1,600 ug/ft ²	23 ug/ft ²
Based on sam	pling information supplied	i by the chent.		
B NUMBER: AD033	42			
Sampled By: Lucas Wrig	ght/John Schuit		D	ate Sampled: 10/14/2020
Sampled By: Lucas Wrig Job Location: 9730-103	ght/John Schuit Outer Dr, Detroit, MI, 30-103			ate Sampled: 10/14/2020 ample Description: Dust Wipe
Sampled By: Lucas Wrig	ght/John Schuit Outer Dr, Detroit, MI, 30-103			-
Sampled By: Lucas Wrig Job Location: 9730-103 Sample Identification: F Preparation Metho	ght/John Schuit Outer Dr, Detroit, MI, 30-103 'L-05 Bedroom 2 d: EPA 3050B-M-W (Aci	-	s: ırface Wipe Samples)	-
Sampled By: Lucas Wrig Job Location: 9730-103 Sample Identification: F Preparation Metho Analysis Method: F	ght/John Schuit Outer Dr, Detroit, MI, 30-103 FL-05 Bedroom 2 d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES 1	-	s: ırface Wipe Samples)	-
Sampled By: Lucas Wrig Job Location: 9730-103 Sample Identification: F Preparation Metho Analysis Method: F Date Analyzed: The	ght/John Schuit Outer Dr, Detroit, MI, 30-103 7L-05 Bedroom 2 d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES J ursday, October 22, 2020	-	s: ırface Wipe Samples)	-
Sampled By: Lucas Wrig Job Location: 9730-103 Sample Identification: F Preparation Metho Analysis Method: F	ght/John Schuit Outer Dr, Detroit, MI, 30-103 7L-05 Bedroom 2 d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES J ursday, October 22, 2020	-	s: ırface Wipe Samples)	-
Sampled By: Lucas Wrig Job Location: 9730-103 Sample Identification: F Preparation Metho Analysis Method: F Date Analyzed: The	ght/John Schuit Outer Dr, Detroit, MI, 30-103 SL-05 Bedroom 2 d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I ursday, October 22, 2020 sq ft	Method for Deterr	s: urface Wipe Samples) nination of Metals)	ample Description: Dust Wipe
Sampled By: Lucas Wrig Job Location: 9730-103 Sample Identification: F Preparation Metho Analysis Method: F Date Analyzed: The	ght/John Schuit Outer Dr, Detroit, MI, 30-103 7L-05 Bedroom 2 d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES J ursday, October 22, 2020	Method for Deterr ANALYTE REPORTING	s: arface Wipe Samples) nination of Metals)	*CALCULATED REPORTING
Sampled By: Lucas Wrig Job Location: 9730-103 Sample Identification: F Preparation Metho Analysis Method: F Date Analyzed: Thu *Sample Area: 1.0	ght/John Schuit Outer Dr, Detroit, MI, 30-103 SL-05 Bedroom 2 d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I ursday, October 22, 2020 sq ft ANALYTE	Method for Deterr	samples) nination of Metals) *AREA	ample Description: Dust Wipe
Sampled By: Lucas Wrig Job Location: 9730-103 Sample Identification: F Preparation Metho Analysis Method: F Date Analyzed: Thu *Sample Area: 1.0 ELEMENT Lead	ght/John Schuit Outer Dr, Detroit, MI, 30-103 ⁷ L-05 Bedroom 2 d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I ursday, October 22, 2020 sq ft <u>ANALYTE</u> <u>CONCENTRATION</u>	ANALYTE REPORTING LIMIT (RL) 5.0 ug	samples) nination of Metals) *AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)
Sampled By: Lucas Wrig Job Location: 9730-103 Sample Identification: F Preparation Metho Analysis Method: F Date Analyzed: Thu *Sample Area: 1.0 ELEMENT Lead	ght/John Schuit Outer Dr, Detroit, MI, 30-103 ⁷ L-05 Bedroom 2 d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES) ursday, October 22, 2020 sq ft <u>ANALYTE CONCENTRATION</u> 9.4 ug pling information supplied	ANALYTE REPORTING LIMIT (RL) 5.0 ug	samples) nination of Metals) *AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)
Sampled By: Lucas Wrig Job Location: 9730-103 Sample Identification: F Preparation Method Analysis Method: F Date Analyzed: Thu *Sample Area: 1.0 <u>ELEMENT</u> Lead *Based on sam	ht/John Schuit Outer Dr, Detroit, MI, 30-103 CL-05 Bedroom 2 d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES) ursday, October 22, 2020 sq ft <u>ANALYTE CONCENTRATION</u> 9.4 ug pling information supplied	ANALYTE REPORTING LIMIT (RL) 5.0 ug	s: urface Wipe Samples) nination of Metals) *AREA CONCENTRATION 9.4 ug/ft ²	*CALCULATED REPORTING LIMIT (RL) 5.0 ug/ft ²
Sampled By: Lucas Wrig Job Location: 9730-103 Sample Identification: F Preparation Metho Analysis Method: F Date Analyzed: Thu *Sample Area: 1.0 <u>ELEMENT</u> Lead *Based on sam B NUMBER: AD033 Sampled By: Lucas Wrig	ht/John Schuit Outer Dr, Detroit, MI, 30-103 CL-05 Bedroom 2 d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES) ursday, October 22, 2020 sq ft <u>ANALYTE CONCENTRATION</u> 9.4 ug pling information supplied	ANALYTE REPORTING LIMIT (RL) 5.0 ug	sinface Wipe Samples) nination of Metals) *AREA CONCENTRATION 9.4 ug/ft ²	*CALCULATED REPORTING LIMIT (RL)

Analysis Method: EPA 6010C-M (ICP-AES Method for Determination of Metals) Date Analyzed: Thursday, October 22, 2020

*Sample Area: 0.58 sq ft

		ANALYTE		*CALCULATED
ELEMENT	ANALYTE CONCENTRATION	REPORTING LIMIT (RL)	*AREA CONCENTRATION	REPORTING LIMIT (RL)
Lead	150 ug	5.0 ug	260 ug/ft ²	8.6 ug/ft ²
*Based on sam	pling information supplied	d by the client.		



			11010	day, October 29, 2020	Page 56 of 8
	vironmental itation Dr. , MI 48116		DATE RECEIVED: PO/PROJECT #: SUBMITTAL #:	Monday, October 19, 20 11641 2020-10-20-001)20
LAB NUMBER: AD033	44				
Sampled By: Lucas Wrig Job Location: 9730-103 Sample Identification: F	Outer Dr, Detroit, MI, 30-103			Date Sampled: 10/14/2020 Sample Description: Dust Wipe	
Analysis Method: E	d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES ursday, October 22, 2020	-			
*Sample Area: 1.0	sq ft				
ELEMENT	ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Lead *Based on some	19 ug pling information supplied	5.0 ug d by the client	19 ug/ft ²	5.0 ug/ft ²	
-	L-07 Under Sink	id Digestion for S	urface Wine Samples)		
Preparation Metho Analysis Method: E	d: EPA 3050B-M-W (Act PA 6010C-M (ICP-AES ursday, October 22, 2020	-			
Preparation Metho Analysis Method: E	d: EPA 3050B-M-W (Act PA 6010C-M (ICP-AES ursday, October 22, 2020	-			
Preparation Method Analysis Method: E Date Analyzed: Thu *Sample Area: 1.0 ELEMENT	d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES irsday, October 22, 2020 sq ft ANALYTE CONCENTRATION	Method for Deterr ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Preparation Method Analysis Method: E Date Analyzed: Thu *Sample Area: 1.0 ELEMENT Lead	d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES irsday, October 22, 2020 sq ft ANALYTE	Method for Deterr ANALYTE REPORTING LIMIT (RL) 5.0 ug	nination of Metals) *AREA	REPORTING	
Preparation Method Analysis Method: E Date Analyzed: Thu *Sample Area: 1.0 ELEMENT Lead *Based on sam	d: EPA 3050B-M-W (Act EPA 6010C-M (ICP-AES ursday, October 22, 2020 sq ft ANALYTE CONCENTRATION - < RL pling information supplied	Method for Deterr ANALYTE REPORTING LIMIT (RL) 5.0 ug	*AREA CONCENTRATION	REPORTING LIMIT (RL)	
Preparation Method Analysis Method: E Date Analyzed: Thu *Sample Area: 1.0 ELEMENT Lead *Based on samp AB NUMBER: AD033 Sampled By: Lucas Wrig	d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES Irsday, October 22, 2020 sq ft ANALYTE CONCENTRATION - < RL pling information supplied 46 (ht/John Schuit Outer Dr, Detroit, MI, 30-104	Method for Deterr ANALYTE REPORTING LIMIT (RL) 5.0 ug	*AREA CONCENTRATION - < RL	REPORTING LIMIT (RL)	
Preparation Method Analysis Method: E Date Analyzed: Thu *Sample Area: 1.0 ELEMENT Lead *Based on samp AB NUMBER: AD033 Sampled By: Lucas Wrig Job Location: 9730-104, Sample Identification: F Preparation Method	d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES Irsday, October 22, 2020 sq ft ANALYTE CONCENTRATION - < RL pling information supplied 46 (ht/John Schuit Outer Dr, Detroit, MI, 30-104	Method for Deterr ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	*AREA CONCENTRATION - < RL I Inface Wipe Samples)	REPORTING LIMIT (RL) 5.0 ug/ft ²	
Preparation Method Analysis Method: E Date Analyzed: Thu *Sample Area: 1.0 ELEMENT Lead *Based on samp LAB NUMBER: AD033 Sampled By: Lucas Wrig Job Location: 9730-104, Sample Identification: F Preparation Method	d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES) Irsday, October 22, 2020 sq ft ANALYTE CONCENTRATION - < RL pling information supplied 46 (ht/John Schuit Outer Dr, Detroit, MI, 30-104 L-01 Living Room d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES) Irsday, October 22, 2020	Method for Deterr ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	*AREA CONCENTRATION - < RL I Inface Wipe Samples)	REPORTING LIMIT (RL) 5.0 ug/ft ²	
Preparation Method Analysis Method: E Date Analyzed: Thu *Sample Area: 1.0 ELEMENT Lead *Based on samp LAB NUMBER: AD033 Sampled By: Lucas Wrig Job Location: 9730-104, Sample Identification: F Preparation Method Analysis Method: E Date Analyzed: Thu	d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES) Irsday, October 22, 2020 sq ft ANALYTE CONCENTRATION - < RL pling information supplied 46 (ht/John Schuit Outer Dr, Detroit, MI, 30-104 L-01 Living Room d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES) Irsday, October 22, 2020	Method for Deterr ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	*AREA CONCENTRATION - < RL I I I I I I I I I I I I I	REPORTING LIMIT (RL) 5.0 ug/ft ²	



	rironmental tation Dr. , MI 48116		DATE RECEIVED PO/PROJECT #: SUBMITTAL #:	: Monday, October 19, 2020 11641 2020-10-20-001
LAB NUMBER: AD033	47			
Sampled By: Lucas Wrig Job Location: 9730-104, Sample Identification: V	Outer Dr, Detroit, MI, 30-104			Date Sampled: 10/14/2020 Sample Description: Dust Wipe
Analysis Method: E	d: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES) ursday, October 22, 2020	-		
*Sample Area: 0.5	8 sq ft			
ELEMENT	ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)
Lead	2,300 ug pling information supplied	5.0 ug	4,000 ug/ft ²	8.6 ug/ft ²
Sample Identification: F Preparation Metho Analysis Method: E	d: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES)	-	ırface Wipe Samples)	Date Sampled: 10/14/2020 Sample Description: Dust Wipe
Sample Identification: F Preparation Metho Analysis Method: E	L-02 Dining Room d: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES ursday, October 22, 2020	Method for Deterr	ırface Wipe Samples)	Sample Description: Dust Wipe
Sample Identification: F Preparation Metho Analysis Method: E Date Analyzed: Thu *Sample Area: 1.0	L-02 Dining Room d: EPA 3050B-M-W (Aci IPA 6010C-M (ICP-AES) Irsday, October 22, 2020 sq ft ANALYTE	Method for Deterr ANALYTE REPORTING	urface Wipe Samples) nination of Metals) *AREA	Sample Description: Dust Wipe *CALCULATED REPORTING
Sample Identification: F Preparation Metho Analysis Method: E Date Analyzed: Thu	L-02 Dining Room d: EPA 3050B-M-W (Aci IPA 6010C-M (ICP-AES) Irisday, October 22, 2020 sq ft	Method for Deterr	urface Wipe Samples) nination of Metals)	Sample Description: Dust Wipe *CALCULATED
Sample Identification: F Preparation Metho Analysis Method: E Date Analyzed: Thu *Sample Area: 1.0 ELEMENT Lead	L-02 Dining Room d: EPA 3050B-M-W (Aci IPA 6010C-M (ICP-AES) irsday, October 22, 2020 sq ft ANALYTE CONCENTRATION	Method for Deterr ANALYTE REPORTING LIMIT (RL) 5.0 ug	arface Wipe Samples) nination of Metals) *AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)
Sample Identification: F Preparation Metho Analysis Method: E Date Analyzed: Thu *Sample Area: 1.0 ELEMENT Lead	L-02 Dining Room d: EPA 3050B-M-W (Act PA 6010C-M (ICP-AES ursday, October 22, 2020 sq ft <u>ANALYTE CONCENTRATION</u> 54 ug pling information supplied	Method for Deterr ANALYTE REPORTING LIMIT (RL) 5.0 ug	arface Wipe Samples) nination of Metals) *AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)
Sample Identification: F Preparation Metho Analysis Method: E Date Analyzed: Thu *Sample Area: 1.0 <u>ELEMENT</u> Lead *Based on sam AB NUMBER: AD033 Sampled By: Lucas Wrig	L-02 Dining Room d: EPA 3050B-M-W (Action PA 6010C-M (ICP-AES instance) and the second sec	Method for Deterr ANALYTE REPORTING LIMIT (RL) 5.0 ug	rface Wipe Samples) nination of Metals) *AREA CONCENTRATION 54 ug/ft ²	*CALCULATED REPORTING LIMIT (RL)
Sample Identification: F Preparation Metho Analysis Method: E Date Analyzed: Thu *Sample Area: 1.0 ELEMENT Lead *Based on sam AB NUMBER: AD033 Sampled By: Lucas Wrig Job Location: 9730-104, Sample Identification: V Preparation Metho Analysis Method: E	L-02 Dining Room d: EPA 3050B-M-W (Action PA 6010C-M (ICP-AES instance) and the second sec	ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	rface Wipe Samples) nination of Metals) *AREA CONCENTRATION 54 ug/ft ²	Sample Description: Dust Wipe *CALCULATED REPORTING LIMIT (RL) 5.0 ug/ft ² Date Sampled: 10/14/2020
Sample Identification: F Preparation Metho Analysis Method: E Date Analyzed: Thu *Sample Area: 1.0 ELEMENT Lead *Based on sam AB NUMBER: AD033 Sampled By: Lucas Wrig Job Location: 9730-104, Sample Identification: V Preparation Metho Analysis Method: E	L-02 Dining Room d: EPA 3050B-M-W (Aci IPA 6010C-M (ICP-AES I) Irsday, October 22, 2020 sq ft <u>ANALYTE</u> <u>CONCENTRATION</u> 54 ug pling information supplied 49 (ht/John Schuit Outer Dr, Detroit, MI, 30-104 VT-02 Dining Room d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I) lay, October 23, 2020	ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	rface Wipe Samples) nination of Metals) *AREA CONCENTRATION 54 ug/ft ²	Sample Description: Dust Wipe *CALCULATED REPORTING LIMIT (RL) 5.0 ug/ft ² Date Sampled: 10/14/2020



JSTOMER: ASTI Env	vironmental itation Dr.		DATE RECEIVED:	Monday, October 19, 2020 11641	
	, MI 48116		PO/PROJECT #: SUBMITTAL #:	2020-10-20-001	
B NUMBER: AD033	50				
Sampled By: Lucas Wrig				Date Sampled: 10/14/2020	
Job Location: 9730-104, Sample Identification: F	Outer Dr, Detroit, MI, 30-104		Si	ample Description: Dust Wipe	
Analysis Method: E	d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES 1 day, October 23, 2020	-			
*Sample Area: 1.0	sq ft				
		ANALYTE		*CALCULATED	
ELEMENT	ANALYTE CONCENTRATION	REPORTING	*AREA CONCENTRATION	REPORTING	
	110 ug	5.0 ug	110 ug/ft ²	$\frac{\text{LIMIT (RL)}}{5.0 \text{ ug/ft}^2}$	
	pling information supplied	•	110 ug/10		
B NUMBER: AD033	51				
Sampled By: Lucas Wrig	pht/John Schuit		D	ate Samnled: 10/14/2020	
Sampled By: Lucas Wrig Job Location: 9730-104,				ate Sampled: 10/14/2020 ample Description: Dust Wipe	
Job Location: 9730-104, Sample Identification: F	Outer Dr, Detroit, MI, 30-104 L-04 Bedroom	d Direction for O	Si	Pate Sampled: 10/14/2020 ample Description: Dust Wipe	
Job Location: 9730-104, Sample Identification: F Preparation Metho Analysis Method: E Date Analyzed: Fric	Outer Dr, Detroit, MI, 30-104 CL-04 Bedroom d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I day, October 23, 2020	-	s: irface Wipe Samples)	-	
Job Location: 9730-104, Sample Identification: F Preparation Metho Analysis Method: E	Outer Dr, Detroit, MI, 30-104 CL-04 Bedroom d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I day, October 23, 2020	Method for Deterr	s: arface Wipe Samples) nination of Metals)	ample Description: Dust Wipe	
Job Location: 9730-104, Sample Identification: F Preparation Metho Analysis Method: E Date Analyzed: Fric	Outer Dr, Detroit, MI, 30-104 CL-04 Bedroom d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I day, October 23, 2020	-	s: arface Wipe Samples) nination of Metals)	-	
Job Location: 9730-104, Sample Identification: F Preparation Metho Analysis Method: E Date Analyzed: Fric	Outer Dr, Detroit, MI, 30-104 TL-04 Bedroom d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I day, October 23, 2020 sq ft	Method for Deterr	s: urface Wipe Samples) nination of Metals)	ample Description: Dust Wipe *CALCULATED REPORTING LIMIT (RL)	
Job Location: 9730-104, Sample Identification: F Preparation Metho Analysis Method: E Date Analyzed: Fric *Sample Area: 1.0 <u>ELEMENT</u> Lead	Outer Dr, Detroit, MI, 30-104 "L-04 Bedroom d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I day, October 23, 2020 sq ft <u>ANALYTE</u> <u>CONCENTRATION</u> 23 ug	ANALYTE REPORTING LIMIT (RL) 5.0 ug	samples) nination of Metals) *AREA	ample Description: Dust Wipe *CALCULATED REPORTING	
Job Location: 9730-104, Sample Identification: F Preparation Metho Analysis Method: E Date Analyzed: Frid *Sample Area: 1.0 <u>ELEMENT</u> Lead *Based on sam	Outer Dr, Detroit, MI, 30-104 PL-04 Bedroom d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES) day, October 23, 2020 sq ft <u>ANALYTE</u> <u>CONCENTRATION</u> 23 ug pling information supplied	ANALYTE REPORTING LIMIT (RL) 5.0 ug	samples) nination of Metals) *AREA CONCENTRATION	ample Description: Dust Wipe *CALCULATED REPORTING LIMIT (RL)	
Job Location: 9730-104, Sample Identification: F Preparation Metho Analysis Method: E Date Analyzed: Frid *Sample Area: 1.0 <u>ELEMENT</u> Lead *Based on sam	Outer Dr, Detroit, MI, 30-104 "L-04 Bedroom d: EPA 3050B-M-W (Action EPA 6010C-M (ICP-AES) day, October 23, 2020 sq ft <u>ANALYTE</u> <u>CONCENTRATION</u> 23 ug pling information supplied 52	ANALYTE REPORTING LIMIT (RL) 5.0 ug	samples) nination of Metals) *AREA CONCENTRATION 23 ug/ft ²	*CALCULATED REPORTING LIMIT (RL) 5.0 ug/ft ²	
Job Location: 9730-104, Sample Identification: F Preparation Metho Analysis Method: E Date Analyzed: Frid *Sample Area: 1.0 <u>ELEMENT</u> Lead *Based on sam B NUMBER: AD033 Sampled By: Lucas Wrig	Outer Dr, Detroit, MI, 30-104 PL-04 Bedroom d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES) day, October 23, 2020 sq ft <u>ANALYTE CONCENTRATION</u> 23 ug pling information supplied 52 ght/John Schuit	ANALYTE REPORTING LIMIT (RL) 5.0 ug	sinface Wipe Samples) nination of Metals) *AREA CONCENTRATION 23 ug/ft ²	ample Description: Dust Wipe *CALCULATED REPORTING LIMIT (RL) 5.0 ug/ft ² Pate Sampled: 10/14/2020	
Job Location: 9730-104, Sample Identification: F Preparation Metho Analysis Method: E Date Analyzed: Frid *Sample Area: 1.0 <u>ELEMENT</u> Lead *Based on sam B NUMBER: AD033 Sampled By: Lucas Wrig	Outer Dr, Detroit, MI, 30-104 PL-04 Bedroom d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES) day, October 23, 2020 sq ft <u>ANALYTE CONCENTRATION</u> 23 ug pling information supplied 52 ght/John Schuit Outer Dr, Detroit, MI, 30-104	ANALYTE REPORTING LIMIT (RL) 5.0 ug	sinface Wipe Samples) nination of Metals) *AREA CONCENTRATION 23 ug/ft ²	*CALCULATED REPORTING LIMIT (RL) 5.0 ug/ft ²	
Job Location: 9730-104, Sample Identification: F Preparation Metho Analysis Method: E Date Analyzed: Fric *Sample Area: 1.0 <u>ELEMENT</u> Lead *Based on sam B NUMBER: AD033 Sampled By: Lucas Wrig Job Location: 9730-104, Sample Identification: F Preparation Metho Analysis Method: E	Outer Dr, Detroit, MI, 30-104 PL-04 Bedroom d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES) day, October 23, 2020 sq ft <u>ANALYTE CONCENTRATION</u> 23 ug pling information supplied 52 ght/John Schuit Outer Dr, Detroit, MI, 30-104	ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	samples) nination of Metals) *AREA CONCENTRATION 23 ug/ft ² D samples)	ample Description: Dust Wipe *CALCULATED REPORTING LIMIT (RL) 5.0 ug/ft ² Pate Sampled: 10/14/2020	
Job Location: 9730-104, Sample Identification: F Preparation Metho Analysis Method: E Date Analyzed: Fric *Sample Area: 1.0 <u>ELEMENT</u> Lead *Based on sam B NUMBER: AD033 Sampled By: Lucas Wrig Job Location: 9730-104, Sample Identification: F Preparation Metho Analysis Method: E	Outer Dr, Detroit, MI, 30-104 "L-04 Bedroom d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I day, October 23, 2020 sq ft <u>ANALYTE</u> <u>CONCENTRATION</u> 23 ug pling information supplied 52 ght/John Schuit Outer Dr, Detroit, MI, 30-104 "L-05 Bathroom d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I day, October 23, 2020	ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	samples) nination of Metals) *AREA CONCENTRATION 23 ug/ft ² D samples)	ample Description: Dust Wipe *CALCULATED REPORTING LIMIT (RL) 5.0 ug/ft ² Pate Sampled: 10/14/2020	
Job Location: 9730-104, Sample Identification: F Preparation Metho Analysis Method: E Date Analyzed: Fric *Sample Area: 1.0 <u>ELEMENT</u> Lead *Based on sam B NUMBER: AD033 Sampled By: Lucas Wrig Job Location: 9730-104, Sample Identification: F Preparation Metho Analysis Method: E Date Analyzed: Fric	Outer Dr, Detroit, MI, 30-104 "L-04 Bedroom d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I day, October 23, 2020 sq ft <u>ANALYTE</u> <u>CONCENTRATION</u> 23 ug pling information supplied 52 ght/John Schuit Outer Dr, Detroit, MI, 30-104 "L-05 Bathroom d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I day, October 23, 2020	ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	s: urface Wipe Samples) nination of Metals) *AREA CONCENTRATION 23 ug/ft ² D s: urface Wipe Samples) nination of Metals)	ample Description: Dust Wipe *CALCULATED REPORTING LIMIT (RL) 5.0 ug/ft ² Pate Sampled: 10/14/2020	
Job Location: 9730-104, Sample Identification: F Preparation Metho Analysis Method: E Date Analyzed: Fric *Sample Area: 1.0 <u>ELEMENT</u> Lead *Based on sam B NUMBER: AD033 Sampled By: Lucas Wrig Job Location: 9730-104, Sample Identification: F Preparation Metho Analysis Method: E Date Analyzed: Fric	Outer Dr, Detroit, MI, 30-104 'L-04 Bedroom d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I day, October 23, 2020 sq ft <u>ANALYTE</u> <u>CONCENTRATION</u> 23 ug pling information supplied 52 ght/John Schuit Outer Dr, Detroit, MI, 30-104 'L-05 Bathroom d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I day, October 23, 2020 sq ft	ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	s: urface Wipe Samples) nination of Metals) *AREA CONCENTRATION 23 ug/ft ² D s: urface Wipe Samples) nination of Metals)	<pre>*CALCULATED REPORTING LIMIT (RL) 5.0 ug/ft² </pre> Pate Sampled: 10/14/2020 ample Description: Dust Wipe *CALCULATED	



	vironmental itation Dr. , MI 48116		DATE RECEIVED: PO/PROJECT #: SUBMITTAL #:	: Monday, October 19, 20 11641 2020-10-20-001)20
B NUMBER: AD033	53				
Sampled By: Lucas Wrig Job Location: 9730-104, Sample Identification: V	Outer Dr, Detroit, MI, 30-104			Date Sampled: 10/14/2020 Sample Description: Dust Wipe	
Analysis Method: E	d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES) day, October 23, 2020	-			
*Sample Area: 0.3	3 sq ft				
ELEMENT	ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Lead *Based on sam	350 ug pling information supplied	5.0 ug d by the client.	1,100 ug/ft ²	15 ug/ft ²	
B NUMBER: AD033	54				
Sampled By: Lucas Wrig	ant/John Schuit		Ι	Date Sampled: 10/14/2020	
Sampled By: Lucas Wrig Job Location: 9730-104,	Outer Dr, Detroit, MI, 30-104			Date Sampled: 10/14/2020 Sample Description: Dust Wipe	
	Outer Dr, Detroit, MI, 30-104			-	
Job Location: 9730-104, Sample Identification: F Preparation Method Analysis Method: E Date Analyzed: Fric	Outer Dr, Detroit, MI, 30-104 PL-06 Entry d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES) day, October 23, 2020	-	s ırface Wipe Samples)	-	
Job Location: 9730-104, Sample Identification: F Preparation Method Analysis Method: E	Outer Dr, Detroit, MI, 30-104 PL-06 Entry d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES) day, October 23, 2020	-	s ırface Wipe Samples)	-	
Job Location: 9730-104, Sample Identification: F Preparation Method Analysis Method: E Date Analyzed: Fric	Outer Dr, Detroit, MI, 30-104 PL-06 Entry d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES) day, October 23, 2020	-	s arface Wipe Samples) nination of Metals)	-	
Job Location: 9730-104, Sample Identification: F Preparation Method Analysis Method: E Date Analyzed: Fric *Sample Area: 1.0 <u>ELEMENT</u> Lead	Outer Dr, Detroit, MI, 30-104 TL-06 Entry d: EPA 3050B-M-W (Action EPA 6010C-M (ICP-AES) day, October 23, 2020 sq ft ANALYTE CONCENTRATION 39 ug	Method for Deterr ANALYTE REPORTING LIMIT (RL) 5.0 ug	s Irface Wipe Samples) nination of Metals) *AREA	*CALCULATED REPORTING	
Job Location: 9730-104, Sample Identification: F Preparation Method Analysis Method: E Date Analyzed: Fric *Sample Area: 1.0 <u>ELEMENT</u> Lead	Outer Dr, Detroit, MI, 30-104 EL-06 Entry d: EPA 3050B-M-W (Action EPA 6010C-M (ICP-AES) day, October 23, 2020 sq ft ANALYTE CONCENTRATION	Method for Deterr ANALYTE REPORTING LIMIT (RL) 5.0 ug	s Irface Wipe Samples) nination of Metals) *AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Job Location: 9730-104, Sample Identification: F Preparation Method Analysis Method: E Date Analyzed: Fric *Sample Area: 1.0 <u>ELEMENT</u> Lead	Outer Dr, Detroit, MI, 30-104 PL-06 Entry d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES) day, October 23, 2020 sq ft ANALYTE CONCENTRATION 39 ug pling information supplied	Method for Deterr ANALYTE REPORTING LIMIT (RL) 5.0 ug	s Irface Wipe Samples) nination of Metals) *AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Job Location: 9730-104, Sample Identification: F Preparation Method Analysis Method: E Date Analyzed: Frid *Sample Area: 1.0 <u>ELEMENT</u> Lead *Based on sam	Outer Dr, Detroit, MI, 30-104 TL-06 Entry d: EPA 3050B-M-W (Action EPA 6010C-M (ICP-AES) day, October 23, 2020 sq ft <u>ANALYTE CONCENTRATION</u> 39 ug pling information supplied 55	Method for Deterr ANALYTE REPORTING LIMIT (RL) 5.0 ug	s urface Wipe Samples) nination of Metals) *AREA CONCENTRATION 39 ug/ft ²	*CALCULATED REPORTING LIMIT (RL)	
Job Location: 9730-104, Sample Identification: F Preparation Method Analysis Method: E Date Analyzed: Frid *Sample Area: 1.0 <u>ELEMENT</u> Lead *Based on sam B NUMBER: AD033 Sampled By: Lucas Wrig	Outer Dr, Detroit, MI, 30-104 PL-06 Entry d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES) day, October 23, 2020 sq ft ANALYTE CONCENTRATION 39 ug pling information supplied 55 ght/John Schuit Outer Dr, Detroit, MI, 30-104	Method for Deterr ANALYTE REPORTING LIMIT (RL) 5.0 ug	s nrface Wipe Samples) nination of Metals) *AREA CONCENTRATION 39 ug/ft ²	*CALCULATED REPORTING LIMIT (RL) 5.0 ug/ft ²	
Job Location: 9730-104, Sample Identification: F Preparation Method: E Date Analyzed: Fric *Sample Area: 1.0 ELEMENT Lead *Based on sam B NUMBER: AD033 Sampled By: Lucas Wrig Job Location: 9730-104, Sample Identification: W Preparation Method	Outer Dr, Detroit, MI, 30-104 PL-06 Entry d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES) day, October 23, 2020 sq ft ANALYTE CONCENTRATION 39 ug pling information supplied 55 ght/John Schuit Outer Dr, Detroit, MI, 30-104	ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	s Irface Wipe Samples) nination of Metals) *AREA CONCENTRATION 39 ug/ft ² If If If If If If If If If If	*CALCULATED REPORTING LIMIT (RL) 5.0 ug/ft ² Date Sampled: 10/14/2020	
Job Location: 9730-104, Sample Identification: F Preparation Method: E Date Analyzed: Fric *Sample Area: 1.0 ELEMENT Lead *Based on sam B NUMBER: AD033 Sampled By: Lucas Wrig Job Location: 9730-104, Sample Identification: W Preparation Method	Outer Dr, Detroit, MI, 30-104 TL-06 Entry d: EPA 3050B-M-W (Action EPA 6010C-M (ICP-AES) day, October 23, 2020 sq ft <u>ANALYTE</u> <u>CONCENTRATION</u> 39 ug pling information supplied 55 ght/John Schuit Outer Dr, Detroit, MI, 30-104 WS-104 Bedroom, D d: EPA 3050B-M-W (Action EPA 6010C-M (ICP-AES) day, October 23, 2020	ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	s Irface Wipe Samples) nination of Metals) *AREA CONCENTRATION 39 ug/ft ² If If If If If If If If If If	*CALCULATED REPORTING LIMIT (RL) 5.0 ug/ft ² Date Sampled: 10/14/2020	
Job Location: 9730-104, Sample Identification: F Preparation Method: E Date Analysis Method: E Date Analyzed: Fric *Sample Area: 1.0 <u>ELEMENT</u> Lead *Based on sam B NUMBER: AD033 Sampled By: Lucas Wrig Job Location: 9730-104, Sample Identification: W Preparation Method Analysis Method: E Date Analyzed: Fric	Outer Dr, Detroit, MI, 30-104 TL-06 Entry d: EPA 3050B-M-W (Action EPA 6010C-M (ICP-AES) day, October 23, 2020 sq ft <u>ANALYTE</u> <u>CONCENTRATION</u> 39 ug pling information supplied 55 ght/John Schuit Outer Dr, Detroit, MI, 30-104 WS-104 Bedroom, D d: EPA 3050B-M-W (Action EPA 6010C-M (ICP-AES) day, October 23, 2020	ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	s arface Wipe Samples) nination of Metals) *AREA CONCENTRATION 39 ug/ft ²	*CALCULATED REPORTING LIMIT (RL) 5.0 ug/ft ² Date Sampled: 10/14/2020	



	vironmental itation Dr. 1, MI 48116		DATE RECEIVED: PO/PROJECT #: SUBMITTAL #:	: Monday, October 19, 2020 11641 2020-10-20-001)
B NUMBER: AD033	356				
Sampled By: Lucas Wrig Job Location: 9730-106, Sample Identification: F	, Outer Dr, Detroit, MI, 30-106			Date Sampled: 10/14/2020 Sample Description: Dust Wipe	
Analysis Method: H	d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I day, October 23, 2020	-			
*Sample Area: 1.0	sq ft				
ELEMENT	ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Lead *Based on sam	160 ug pling information supplied	5.0 ug d by the client.	160 ug/ft ²	5.0 ug/ft ²	
B NUMBER: AD033	57				
Sampled By: Lucas Wrig	aht/John Schuit		Г	Date Sampled: 10/14/2020	
Sampled By: Lucas Wrig Job Location: 9730-106.	-			Date Sampled: 10/14/2020 Sample Description: Dust Wipe	
Job Location: 9730-106, Sample Identification: V	, Outer Dr, Detroit, MI, 30-106 WS-01 Living Room	id Digestion for St	S	Date Sampled: 10/14/2020 Sample Description: Dust Wipe	
Job Location: 9730-106, Sample Identification: V Preparation Metho Analysis Method: E Date Analyzed: Frie *Sample Area: 0.3	, Outer Dr, Detroit, MI, 30-106 WS-01 Living Room d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES 1 day, October 23, 2020 3 sq ft ANALYTE	Method for Deterr ANALYTE REPORTING	surface Wipe Samples) nination of Metals) *AREA	*CALCULATED REPORTING	
Job Location: 9730-106, Sample Identification: V Preparation Metho Analysis Method: E Date Analyzed: Frid *Sample Area: 0.3 ELEMENT	, Outer Dr, Detroit, MI, 30-106 WS-01 Living Room d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES 1 day, October 23, 2020 3 sq ft ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	surface Wipe Samples) nination of Metals) *AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Job Location: 9730-106, Sample Identification: V Preparation Metho Analysis Method: E Date Analyzed: Frid *Sample Area: 0.3 <u>ELEMENT</u> Lead	, Outer Dr, Detroit, MI, 30-106 WS-01 Living Room d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES 1 day, October 23, 2020 3 sq ft ANALYTE	ANALYTE REPORTING LIMIT (RL) 5.0 ug	surface Wipe Samples) nination of Metals) *AREA	*CALCULATED REPORTING	
Job Location: 9730-106, Sample Identification: V Preparation Metho Analysis Method: E Date Analyzed: Frid *Sample Area: 0.3 <u>ELEMENT</u> Lead	, Outer Dr, Detroit, MI, 30-106 WS-01 Living Room d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES 1 day, October 23, 2020 3 sq ft <u>ANALYTE CONCENTRATION</u> 72 ug upling information supplied	ANALYTE REPORTING LIMIT (RL) 5.0 ug	surface Wipe Samples) nination of Metals) *AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Job Location: 9730-106, Sample Identification: V Preparation Method Analysis Method: E Date Analyzed: Frid *Sample Area: 0.3 <u>ELEMENT</u> Lead *Based on sam	, Outer Dr, Detroit, MI, 30-106 WS-01 Living Room d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES 1 day, October 23, 2020 3 sq ft <u>ANALYTE CONCENTRATION</u> 72 ug upling information supplied	ANALYTE REPORTING LIMIT (RL) 5.0 ug	s urface Wipe Samples) nination of Metals) *AREA CONCENTRATION 220 ug/ft ²	*CALCULATED REPORTING LIMIT (RL)	
Job Location: 9730-106, Sample Identification: V Preparation Metho Analysis Method: E Date Analyzed: Frid *Sample Area: 0.3 <u>ELEMENT</u> Lead *Based on sam B NUMBER: AD033 Sampled By: Lucas Wrig	, Outer Dr, Detroit, MI, 30-106 WS-01 Living Room d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES) day, October 23, 2020 3 sq ft <u>ANALYTE CONCENTRATION</u> 72 ug upling information supplied 958 ght/John Schuit , Outer Dr, Detroit, MI, 30-106	ANALYTE REPORTING LIMIT (RL) 5.0 ug	s urface Wipe Samples) nination of Metals) *AREA CONCENTRATION 220 ug/ft ²	*CALCULATED REPORTING LIMIT (RL) 15 ug/ft ²	
Job Location: 9730-106, Sample Identification: V Preparation Metho Analysis Method: E Date Analyzed: Frid *Sample Area: 0.3 <u>ELEMENT Lead</u> *Based on sam B NUMBER: AD033 Sampled By: Lucas Wrig Job Location: 9730-106, Sample Identification: F Preparation Metho Analysis Method: F	, Outer Dr, Detroit, MI, 30-106 WS-01 Living Room d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES) day, October 23, 2020 3 sq ft <u>ANALYTE CONCENTRATION</u> 72 ug upling information supplied 958 ght/John Schuit , Outer Dr, Detroit, MI, 30-106	ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	s urface Wipe Samples) nination of Metals) *AREA CONCENTRATION 220 ug/ft ² If S urface Wipe Samples)	*CALCULATED REPORTING LIMIT (RL) 15 ug/ft ² Date Sampled: 10/14/2020	
Job Location: 9730-106, Sample Identification: V Preparation Metho Analysis Method: E Date Analyzed: Frid *Sample Area: 0.3 <u>ELEMENT Lead</u> *Based on sam B NUMBER: AD033 Sampled By: Lucas Wrig Job Location: 9730-106, Sample Identification: F Preparation Metho Analysis Method: F	, Outer Dr, Detroit, MI, 30-106 WS-01 Living Room d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES 1 day, October 23, 2020 3 sq ft <u>ANALYTE CONCENTRATION</u> 72 ug upling information supplied 958 ght/John Schuit , Outer Dr, Detroit, MI, 30-106 2L-02 Kitchen d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES 1 day, October 23, 2020	ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	s urface Wipe Samples) nination of Metals) *AREA CONCENTRATION 220 ug/ft ² If S urface Wipe Samples)	*CALCULATED REPORTING LIMIT (RL) 15 ug/ft ² Date Sampled: 10/14/2020	
Job Location: 9730-106, Sample Identification: V Preparation Metho Analysis Method: E Date Analyzed: Frid *Sample Area: 0.3 <u>ELEMENT Lead</u> *Based on sam B NUMBER: AD033 Sampled By: Lucas Wrig Job Location: 9730-106, Sample Identification: F Preparation Metho Analysis Method: F Date Analyzed: Frid	, Outer Dr, Detroit, MI, 30-106 WS-01 Living Room d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES 1 day, October 23, 2020 3 sq ft <u>ANALYTE CONCENTRATION</u> 72 ug upling information supplied 958 ght/John Schuit , Outer Dr, Detroit, MI, 30-106 2L-02 Kitchen d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES 1 day, October 23, 2020	ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	s urface Wipe Samples) nination of Metals) *AREA CONCENTRATION 220 ug/ft ² If s urface Wipe Samples) nination of Metals)	*CALCULATED REPORTING LIMIT (RL) 15 ug/ft ² Date Sampled: 10/14/2020	



NALYTICAL LAP	BORATORY REPO	RT	Thurs	sday, October 29, 2020	Page 61 of 8
USTOMER: ASTI Env 10448 Cit Brighton,			DATE RECEIVED PO/PROJECT #: SUBMITTAL #:	: Monday, October 19, 2 11641 2020-10-20-001	2020
AB NUMBER: AD0335	59				
Sampled By: Lucas Wrigl Job Location: 9730-106, Sample Identification: FI	Outer Dr, Detroit, MI, 30-106			Date Sampled: 10/14/2020 Sample Description: Dust Wip	e
Analysis Method: E	d: EPA 3050B-M-W (Ac PA 6010C-M (ICP-AES lay, October 23, 2020	-			
*Sample Area: 1.0	sq ft				
ELEMENT	ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Lead *Based on samp	230 ug oling information supplie	5.0 ug d by the client.	230 ug/ft ²	5.0 ug/ft ²	
Analysis Method: E	d: EPA 3050B-M-W (Ac PA 6010C-M (ICP-AES lay, October 23, 2020	-			
ELEMENT	ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Lead *Based on samp	250 ug pling information supplied	5.0 ug d by the client.	1,200 ug/ft ²	23 ug/ft ²	
AB NUMBER: AD0336	61				
Sampled By: Lucas Wrigh Job Location: 9730-106, Sample Identification: Fl	Outer Dr, Detroit, MI, 30-106			Date Sampled: 10/14/2020 Sample Description: Dust Wip	e
Analysis Method: E	d: EPA 3050B-M-W (Ac PA 6010C-M (ICP-AES lay, October 23, 2020	-			
*Sample Area: 1.0	sq ft				
ELEMENT	ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Lead	1,100 ug pling information supplie	5.0 ug	1,100 ug/ft ²	5.0 ug/ft ²	



STOMER: ASTI Envi 10448 Cit Brighton,			DATE RECEIVED	: Monday, October 19, 20	20
	MI 48116		PO/PROJECT #: SUBMITTAL #:	11641 2020-10-20-001	120
B NUMBER: AD0336	52				
Sampled By: Lucas Wrigh Job Location: 9730-106, C Sample Identification: W	Outer Dr, Detroit, MI, 30-106			Date Sampled: 10/14/2020 Sample Description: Dust Wipe	
-	I: EPA 3050B-M-W (Acia PA 6010C-M (ICP-AES M ay, October 23, 2020	-			
*Sample Area: 0.33	sq ft				
ELEMENT	ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Lead *Based on samp	190 ug bling information supplied	5.0 ug l by the client.	560 ug/ft ²	15 ug/ft ²	
Sample Identification: FL Preparation Method	l: EPA 3050B-M-W (Acia PA 6010C-M (ICP-AES N		urface Wipe Samples)	Sample Description: Dust Wipe	
*Sample Area: 1.0 s	sq ft				
ELEMENT	ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Lead *Based on samp	120 ug bling information supplied	5.0 ug l by the client.	120 ug/ft ²	5.0 ug/ft ²	
B NUMBER: AD0336	54				
Sampled By: Lucas Wrigh Job Location: 9730-108 C Sample Identification: FL	Outer Dr, Detroit, MI, 30-108			Date Sampled: 10/14/2020 Sample Description: Dust Wipe	
-	l: EPA 3050B-M-W (Acia PA 6010C-M (ICP-AES M ay, October 23, 2020	-			
*Sample Area: 1.0 s	sq ft				
		ANALYTE		*CALCULATED	



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	vironmental itation Dr. , MI 48116		DATE RECEIVED PO/PROJECT #: SUBMITTAL #:	: Monday, October 19, 2 11641 2020-10-20-001	2020
LAB NUMBER: AD033	65				
Sampled By: Lucas Wrig Job Location: 9730-108 Sample Identification: W	Outer Dr, Detroit, MI, 30-108			Date Sampled: 10/14/2020 Sample Description: Dust Wip	e
Analysis Method: E	d: EPA 3050B-M-W (Act EPA 6010C-M (ICP-AES day, October 23, 2020	-			
*Sample Area: 0.58	8 sq ft				
ELEMENT	ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Lead	49 ug pling information supplied	5.0 ug	85 ug/ft ²	8.6 ug/ft ²	
	d: EPA 3050B-M-W (Act	id Digestion for S	Irface Wine Samples)		
Analysis Method: E	d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES) day, October 23, 2020	-			
Analysis Method: E	EPA 6010C-M (ICP-AES day, October 23, 2020	-			
Analysis Method: E Date Analyzed: Fric	EPA 6010C-M (ICP-AES day, October 23, 2020 sq ft ANALYTE CONCENTRATION	-		*CALCULATED REPORTING LIMIT (RL)	
Analysis Method: E Date Analyzed: Fric *Sample Area: 1.0 ELEMENT Lead	EPA 6010C-M (ICP-AES day, October 23, 2020 sq ft ANALYTE	Method for Deterr ANALYTE REPORTING LIMIT (RL) 5.0 ug	nination of Metals) *AREA	REPORTING	
Analysis Method: E Date Analyzed: Fric *Sample Area: 1.0 ELEMENT Lead	EPA 6010C-M (ICP-AES day, October 23, 2020 sq ft ANALYTE CONCENTRATION 19 ug pling information supplied	Method for Deterr ANALYTE REPORTING LIMIT (RL) 5.0 ug	*AREA CONCENTRATION	REPORTING LIMIT (RL)	
Analysis Method: E Date Analyzed: Fric *Sample Area: 1.0 ELEMENT Lead *Based on samp AB NUMBER: AD0330 Sampled By: Lucas Wrig	2PA 6010C-M (ICP-AES day, October 23, 2020 sq ft <u>ANALYTE</u> <u>CONCENTRATION</u> 19 ug pling information supplied 67 cht/John Schuit Outer Dr, Detroit, MI, 30-108	Method for Deterr ANALYTE REPORTING LIMIT (RL) 5.0 ug	*AREA CONCENTRATION 19 ug/ft ²	REPORTING LIMIT (RL)	e
Analysis Method: E Date Analyzed: Frid *Sample Area: 1.0 ELEMENT Lead *Based on samp AB NUMBER: AD0330 Sampled By: Lucas Wrig Job Location: 9730-108 (Sample Identification: W Preparation Method	2PA 6010C-M (ICP-AES day, October 23, 2020 sq ft <u>ANALYTE</u> <u>CONCENTRATION</u> 19 ug pling information supplied 67 cht/John Schuit Outer Dr, Detroit, MI, 30-108	ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	*AREA CONCENTRATION 19 ug/ft ²	REPORTING LIMIT (RL) 5.0 ug/ft ²	e
Analysis Method: E Date Analyzed: Frid *Sample Area: 1.0 ELEMENT Lead *Based on samp AB NUMBER: AD0330 Sampled By: Lucas Wrig Job Location: 9730-108 (Sample Identification: W Preparation Method	PA 6010C-M (ICP-AES day, October 23, 2020 sq ft <u>ANALYTE</u> <u>CONCENTRATION</u> 19 ug pling information supplied 67 (ht/John Schuit Outer Dr, Detroit, MI, 30-108 VT-02 Dining Room, A d: EPA 3050B-M-W (Act EPA 6010C-M (ICP-AES day, October 23, 2020	ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	*AREA CONCENTRATION 19 ug/ft ²	REPORTING LIMIT (RL) 5.0 ug/ft ²	e
Analysis Method: E Date Analyzed: Fric *Sample Area: 1.0 ELEMENT Lead *Based on samp AB NUMBER: AD033 Sampled By: Lucas Wrig Job Location: 9730-108 Sample Identification: W Preparation Method Analysis Method: E Date Analyzed: Fric	PA 6010C-M (ICP-AES day, October 23, 2020 sq ft <u>ANALYTE</u> <u>CONCENTRATION</u> 19 ug pling information supplied 67 (ht/John Schuit Outer Dr, Detroit, MI, 30-108 VT-02 Dining Room, A d: EPA 3050B-M-W (Act EPA 6010C-M (ICP-AES day, October 23, 2020	ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	*AREA CONCENTRATION 19 ug/ft ²	REPORTING LIMIT (RL) 5.0 ug/ft ²	e



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U STOMER: ASTI Env 10448 Ci Brighton,			DATE RECEIVED PO/PROJECT #: SUBMITTAL #:	Monday, October 19, 20 11641 2020-10-20-001	20
AB NUMBER: AD033	68				
Sampled By: Lucas Wrig Job Location: 9730-108 (Sample Identification: F	Outer Dr, Detroit, MI, 30-108			Date Sampled: 10/14/2020 Sample Description: Dust Wipe	
Analysis Method: E	d: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES) lay, October 23, 2020	-			
*Sample Area: 1.0	sq ft				
ELEMENT	ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Lead *Based on samp	79 ug pling information supplied	5.0 ug d by the client.	79 ug/ft ²	5.0 ug/ft ²	
AB NUMBER: AD033	69				
Sampled By: Lucas Wrig Job Location: 9730-108 Sample Identification: W	Outer Dr, Detroit, MI, 30-108			Date Sampled: 10/14/2020 Sample Description: Dust Wipe	
Analysis Method: E	d: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES) lay, October 23, 2020	-			
*Sample Area: 0.58	8 sq ft				
ELEMENT	ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Lead *Based on samp	440 ug pling information supplied	5.0 ug d by the client.	760 ug/ft ²	8.6 ug/ft ²	
	70				
AB NUMBER: AD033'	10				
Sampled By: Lucas Wrig	ht/John Schuit Outer Dr, Detroit, MI, 30-108			Date Sampled: 10/14/2020 Sample Description: Dust Wipe	
Sampled By: Lucas Wrig Job Location: 9730-108 (Sample Identification: F Preparation Method Analysis Method: E	ht/John Schuit Outer Dr, Detroit, MI, 30-108		s Irface Wipe Samples)	•	
Sampled By: Lucas Wrig Job Location: 9730-108 (Sample Identification: F Preparation Method Analysis Method: E	ht/John Schuit Outer Dr, Detroit, MI, 30-108 L-04 Bedroom 1 d: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES 1 lay, October 23, 2020		s Irface Wipe Samples)	•	
Sampled By: Lucas Wrig Job Location: 9730-108 (Sample Identification: F Preparation Method Analysis Method: E Date Analyzed: Fric	ht/John Schuit Outer Dr, Detroit, MI, 30-108 L-04 Bedroom 1 d: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES 1 lay, October 23, 2020		s Irface Wipe Samples)	•	



				day, October 29, 2020	0
	vironmental itation Dr. , MI 48116		DATE RECEIVED: PO/PROJECT #: SUBMITTAL #:	: Monday, October 19, 20 11641 2020-10-20-001)20
B NUMBER: AD033	71				
Sampled By: Lucas Wrig Job Location: 9730-108 Sample Identification: V	Outer Dr, Detroit, MI, 30-108			Date Sampled: 10/14/2020 Sample Description: Dust Wipe	
Analysis Method: E	d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES) day, October 23, 2020	-			
*Sample Area: 0.2	2 sq ft				
ELEMENT	ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Lead *Based on sam	1,700 ug pling information supplied	5.0 ug d by the client.	7,500 ug/ft ²	23 ug/ft ²	
Sample Identification: F	FL-05 Bedroom 2			Sample Description: Dust Wipe	
Preparation Metho Analysis Method: E Date Analyzed: Frie	d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES) day, October 23, 2020	-	urface Wipe Samples)		
Preparation Metho Analysis Method: E	d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES) day, October 23, 2020	-	urface Wipe Samples)	*CALCULATED REPORTING LIMIT (RL)	
Preparation Metho Analysis Method: E Date Analyzed: Frid *Sample Area: 1.0 ELEMENT Lead	d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES) day, October 23, 2020 sq ft ANALYTE	ANALYTE REPORTING LIMIT (RL) 5.0 ug	rrface Wipe Samples) nination of Metals) *AREA	*CALCULATED REPORTING	
Preparation Metho Analysis Method: E Date Analyzed: Frid *Sample Area: 1.0 ELEMENT Lead	d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES) day, October 23, 2020 sq ft <u>ANALYTE</u> <u>CONCENTRATION</u> 5.8 ug pling information supplied	ANALYTE REPORTING LIMIT (RL) 5.0 ug	rrface Wipe Samples) nination of Metals) *AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Preparation Metho Analysis Method: E Date Analyzed: Frid *Sample Area: 1.0 <u>ELEMENT</u> Lead *Based on sam B NUMBER: AD033 Sampled By: Lucas Wrig	d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES) day, October 23, 2020 sq ft <u>ANALYTE</u> <u>CONCENTRATION</u> 5.8 ug pling information supplied 73 ght/John Schuit Outer Dr, Detroit, MI, 30-108	ANALYTE REPORTING LIMIT (RL) 5.0 ug	urface Wipe Samples) nination of Metals) *AREA CONCENTRATION 5.8 ug/ft ²	*CALCULATED REPORTING LIMIT (RL)	
Preparation Metho Analysis Method: E Date Analyzed: Frid *Sample Area: 1.0 ELEMENT Lead *Based on sam B NUMBER: AD033 Sampled By: Lucas Wrig Job Location: 9730-108 Sample Identification: V Preparation Metho Analysis Method: E	d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES) day, October 23, 2020 sq ft <u>ANALYTE</u> <u>CONCENTRATION</u> 5.8 ug pling information supplied 73 ght/John Schuit Outer Dr, Detroit, MI, 30-108	ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	reface Wipe Samples) nination of Metals) *AREA CONCENTRATION 5.8 ug/ft ²	*CALCULATED REPORTING LIMIT (RL) 5.0 ug/ft ² Date Sampled: 10/14/2020	
Preparation Metho Analysis Method: E Date Analyzed: Frid *Sample Area: 1.0 ELEMENT Lead *Based on sam B NUMBER: AD033 Sampled By: Lucas Wrig Job Location: 9730-108 Sample Identification: V Preparation Metho Analysis Method: E	d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES) day, October 23, 2020 sq ft <u>ANALYTE</u> <u>CONCENTRATION</u> 5.8 ug pling information supplied 773 ght/John Schuit Outer Dr, Detroit, MI, 30-108 WS-05 Bedroom 2 d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES) day, October 23, 2020	ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	reface Wipe Samples) nination of Metals) *AREA CONCENTRATION 5.8 ug/ft ²	*CALCULATED REPORTING LIMIT (RL) 5.0 ug/ft ² Date Sampled: 10/14/2020	
Preparation Metho Analysis Method: E Date Analyzed: Frid *Sample Area: 1.0 ELEMENT Lead *Based on sam B NUMBER: AD033 Sampled By: Lucas Wrig Job Location: 9730-108 Sample Identification: V Preparation Metho Analysis Method: E Date Analyzed: Frid	d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES) day, October 23, 2020 sq ft <u>ANALYTE</u> <u>CONCENTRATION</u> 5.8 ug pling information supplied 773 ght/John Schuit Outer Dr, Detroit, MI, 30-108 WS-05 Bedroom 2 d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES) day, October 23, 2020	ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	reface Wipe Samples) nination of Metals) *AREA CONCENTRATION 5.8 ug/ft ²	*CALCULATED REPORTING LIMIT (RL) 5.0 ug/ft ² Date Sampled: 10/14/2020	



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	vironmental itation Dr. ., MI 48116		DATE RECEIVED: PO/PROJECT #: SUBMITTAL #:	: Monday, October 19, 20 11641 2020-10-20-001)20
LAB NUMBER: AD033	74				
Sampled By: Lucas Wrig Job Location: 9730-108 Sample Identification: F	Outer Dr, Detroit, MI, 30-108			Date Sampled: 10/14/2020 Sample Description: Dust Wipe	
Analysis Method: H	d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES) day, October 23, 2020	-			
*Sample Area: 1.0	sq ft				
ELEMENT	ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Lead *Based on sam	- < RL pling information supplied	5.0 ug d by the client	- < RL	5.0 ug/ft ²	
Sample Identification: F	-			Sample Description: Dust Wipe	
Sample Identification: F Preparation Metho Analysis Method: E		-	urface Wipe Samples)	Sample Description: Dust Wipe	
Sample Identification: F Preparation Metho Analysis Method: E	EL-01 Living Room d: EPA 3050B-M-W (Act EPA 6010C-M (ICP-AES day, October 23, 2020	-	urface Wipe Samples)	Sample Description: Dust Wipe	
Sample Identification: F Preparation Metho Analysis Method: E Date Analyzed: Frie	EL-01 Living Room d: EPA 3050B-M-W (Act EPA 6010C-M (ICP-AES day, October 23, 2020	-	urface Wipe Samples)	Sample Description: Dust Wipe *CALCULATED REPORTING LIMIT (RL)	
Sample Identification: F Preparation Metho Analysis Method: E Date Analyzed: Frie *Sample Area: 1.0 <u>ELEMENT</u> Lead	d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES day, October 23, 2020 sq ft ANALYTE	Method for Deterr ANALYTE REPORTING LIMIT (RL) 5.0 ug	urface Wipe Samples) nination of Metals) *AREA	*CALCULATED REPORTING	
Sample Identification: F Preparation Metho Analysis Method: F Date Analyzed: Frid *Sample Area: 1.0 <u>ELEMENT</u> Lead *Based on sam	EL-01 Living Room d: EPA 3050B-M-W (Act EPA 6010C-M (ICP-AES day, October 23, 2020 sq ft ANALYTE CONCENTRATION - < RL pling information supplied	Method for Deterr ANALYTE REPORTING LIMIT (RL) 5.0 ug	arface Wipe Samples) nination of Metals) *AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Sample Identification: F Preparation Metho Analysis Method: E Date Analyzed: Frie *Sample Area: 1.0 <u>ELEMENT</u> Lead *Based on sam AB NUMBER: AD033 Sampled By: Lucas Wrig	CL-01 Living Room d: EPA 3050B-M-W (Act EPA 6010C-M (ICP-AES day, October 23, 2020 sq ft ANALYTE CONCENTRATION - < RL pling information supplied 76 ght/John Schuit , Outer Dr, Detroit, MI, 30-209	Method for Deterr ANALYTE REPORTING LIMIT (RL) 5.0 ug	urface Wipe Samples) nination of Metals) *AREA CONCENTRATION - < RL	*CALCULATED REPORTING LIMIT (RL)	
Sample Identification: F Preparation Metho Analysis Method: E Date Analyzed: Frie *Sample Area: 1.0 ELEMENT Lead *Based on sam AB NUMBER: AD033 Sampled By: Lucas Wrig Job Location: 9730-209, Sample Identification: V Preparation Metho Analysis Method: E	CL-01 Living Room d: EPA 3050B-M-W (Act EPA 6010C-M (ICP-AES day, October 23, 2020 sq ft ANALYTE CONCENTRATION - < RL pling information supplied 76 ght/John Schuit , Outer Dr, Detroit, MI, 30-209	ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	rrface Wipe Samples) nination of Metals) *AREA CONCENTRATION - < RL	*CALCULATED REPORTING LIMIT (RL) 5.0 ug/ft ² Date Sampled: 10/15/2020	
Sample Identification: F Preparation Metho Analysis Method: E Date Analyzed: Frid *Sample Area: 1.0 ELEMENT Lead *Based on sam AB NUMBER: AD033 Sampled By: Lucas Wrig Job Location: 9730-209, Sample Identification: V Preparation Metho Analysis Method: E	CL-01 Living Room d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES) day, October 23, 2020 sq ft ANALYTE CONCENTRATION - < RL pling information supplied pling information supplied pling Room d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES) day, October 23, 2020	ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	rrface Wipe Samples) nination of Metals) *AREA CONCENTRATION - < RL	*CALCULATED REPORTING LIMIT (RL) 5.0 ug/ft ² Date Sampled: 10/15/2020	
Sample Identification: F Preparation Metho Analysis Method: E Date Analyzed: Frie *Sample Area: 1.0 ELEMENT Lead *Based on sam AB NUMBER: AD033 Sampled By: Lucas Wrig Job Location: 9730-209, Sample Identification: V Preparation Metho Analysis Method: Frie	CL-01 Living Room d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES) day, October 23, 2020 sq ft ANALYTE CONCENTRATION - < RL pling information supplied pling information supplied pling Room d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES) day, October 23, 2020	ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	reface Wipe Samples) nination of Metals) *AREA CONCENTRATION - < RL	*CALCULATED REPORTING LIMIT (RL) 5.0 ug/ft ² Date Sampled: 10/15/2020	



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	vironmental itation Dr. , MI 48116		DATE RECEIVED: PO/PROJECT #: SUBMITTAL #:	Monday, October 19, 2 11641 2020-10-20-001	2020
B NUMBER: AD033	77				
Sampled By: Lucas Wrig Job Location: 9730-209, Sample Identification: F	Outer Dr, Detroit, MI, 30-209			Date Sampled: 10/15/2020 Sample Description: Dust Wip	e
Analysis Method: E	d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I day, October 23, 2020	-			
*Sample Area: 1.0	sq ft				
ELEMENT	ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Lead *Based on sam	- < RL pling information supplied	5.0 ug l by the client.	- <rl< td=""><td>5.0 ug/ft²</td><td></td></rl<>	5.0 ug/ft ²	
B NUMBER: AD033	78				
Sampled By: Lucas Wrig	ht/John Schuit Outer Dr, Detroit, MI, 30-209			Date Sampled: 10/15/2020	
Sample Identification: V Preparation Metho			urface Wipe Samples)	ample Description: Dust Wip	
Sample Identification: V Preparation Metho Analysis Method: E	VT-02 Dining Room, D d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I day, October 23, 2020		urface Wipe Samples) nination of Metals)	*CALCULATED REPORTING	-
Sample Identification: V Preparation Metho Analysis Method: E Date Analyzed: Fric *Sample Area: 0.2 ELEMENT	VT-02 Dining Room, D d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I day, October 23, 2020 2 sq ft ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	arface Wipe Samples) nination of Metals) *AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	-
Sample Identification: V Preparation Metho Analysis Method: E Date Analyzed: Frid *Sample Area: 0.22 ELEMENT Lead	VT-02 Dining Room, D d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I day, October 23, 2020 2 sq ft ANALYTE	ANALYTE REPORTING LIMIT (RL) 5.0 ug	urface Wipe Samples) nination of Metals) *AREA	*CALCULATED REPORTING	-
Sample Identification: V Preparation Metho Analysis Method: E Date Analyzed: Frid *Sample Area: 0.22 ELEMENT Lead	VT-02 Dining Room, D d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I day, October 23, 2020 2 sq ft <u>ANALYTE CONCENTRATION</u> 630 ug pling information supplied	ANALYTE REPORTING LIMIT (RL) 5.0 ug	arface Wipe Samples) nination of Metals) *AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Sample Identification: V Preparation Metho Analysis Method: E Date Analyzed: Fric *Sample Area: 0.2 ELEMENT Lead *Based on sam B NUMBER: AD033 Sampled By: Lucas Wrig	VT-02 Dining Room, D d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I day, October 23, 2020 2 sq ft <u>ANALYTE CONCENTRATION</u> 630 ug pling information supplied 79 tht/John Schuit Outer Dr, Detroit, MI, 30-209	ANALYTE REPORTING LIMIT (RL) 5.0 ug	urface Wipe Samples) nination of Metals) *AREA CONCENTRATION 2,900 ug/ft ²	*CALCULATED REPORTING LIMIT (RL)	
Sample Identification: V Preparation Metho Analysis Method: E Date Analyzed: Frid *Sample Area: 0.22 ELEMENT Lead *Based on sam B NUMBER: AD033 Sampled By: Lucas Wrig Job Location: 9730-209, Sample Identification: F Preparation Metho Analysis Method: E	VT-02 Dining Room, D d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I day, October 23, 2020 2 sq ft <u>ANALYTE CONCENTRATION</u> 630 ug pling information supplied 79 tht/John Schuit Outer Dr, Detroit, MI, 30-209	ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	rface Wipe Samples) nination of Metals) *AREA CONCENTRATION 2,900 ug/ft ²	*CALCULATED REPORTING LIMIT (RL) 23 ug/ft ² Date Sampled: 10/15/2020	
Sample Identification: V Preparation Metho Analysis Method: E Date Analyzed: Frid *Sample Area: 0.22 ELEMENT Lead *Based on sam B NUMBER: AD033 Sampled By: Lucas Wrig Job Location: 9730-209, Sample Identification: F Preparation Metho Analysis Method: E	VT-02 Dining Room, D d: EPA 3050B-M-W (Aci 2PA 6010C-M (ICP-AES I day, October 23, 2020 2 sq ft <u>ANALYTE</u> <u>CONCENTRATION</u> 630 ug pling information supplied 79 th/John Schuit Outer Dr, Detroit, MI, 30-209 L-03 Kitchen d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I day, October 23, 2020	ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	rface Wipe Samples) nination of Metals) *AREA CONCENTRATION 2,900 ug/ft ²	*CALCULATED REPORTING LIMIT (RL) 23 ug/ft ² Date Sampled: 10/15/2020	
Sample Identification: V Preparation Metho Analysis Method: E Date Analyzed: Frid *Sample Area: 0.22 ELEMENT Lead *Based on sam B NUMBER: AD033 Sampled By: Lucas Wrig Job Location: 9730-209, Sample Identification: F Preparation Metho Analysis Method: E Date Analyzed: Frid	VT-02 Dining Room, D d: EPA 3050B-M-W (Aci 2PA 6010C-M (ICP-AES I day, October 23, 2020 2 sq ft <u>ANALYTE</u> <u>CONCENTRATION</u> 630 ug pling information supplied 79 th/John Schuit Outer Dr, Detroit, MI, 30-209 L-03 Kitchen d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I day, October 23, 2020	ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	rface Wipe Samples) nination of Metals) *AREA CONCENTRATION 2,900 ug/ft ²	*CALCULATED REPORTING LIMIT (RL) 23 ug/ft ² Date Sampled: 10/15/2020	



NALYTICAL LAP	BORATORY REPO	RT	Thurs	sday, October 29, 2020	Page 68 of 8
USTOMER: ASTI Env 10448 Cit Brighton,			DATE RECEIVED PO/PROJECT #: SUBMITTAL #:	: Monday, October 19, 2 11641 2020-10-20-001	020
AB NUMBER: AD0338	30				
Sampled By: Lucas Wrigh Job Location: 9730-209, (Sample Identification: W	Outer Dr, Detroit, MI, 30-209			Date Sampled: 10/15/2020 Sample Description: Dust Wipe	2
Analysis Method: El	1: EPA 3050B-M-W (Act PA 6010C-M (ICP-AES ay, October 23, 2020	-			
*Sample Area: 0.58	3 sq ft				
ELEMENT	ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Lead *Based on samp	7.4 ug bling information supplied	5.0 ug d by the client.	13 ug/ft ²	8.6 ug/ft ²	
Analysis Method: El	I: EPA 3050B-M-W (Act PA 6010C-M (ICP-AES lay, October 23, 2020				
*Sample Area: 1.0 s	sq ft			*CALCULATED	
ELEMENT	ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Lead *Based on samp	- < RL bling information supplied	5.0 ug d by the client.	- < RL	5.0 ug/ft ²	
AB NUMBER: AD0338	32				
Sampled By: Lucas Wrigh Job Location: 9730-209, 4 Sample Identification: W	Outer Dr, Detroit, MI, 30-209			Date Sampled: 10/15/2020 Sample Description: Dust Wipe	2
Analysis Method: El	1: EPA 3050B-M-W (Act PA 6010C-M (ICP-AES lay, October 23, 2020	-			
*Sample Area: 0.22	2 sq ft				
ELEMENT	ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Lead *Based on samp	640 ug bling information supplied	5.0 ug d by the client.	2,900 ug/ft ²	23 ug/ft ²	



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	vironmental tation Dr. , MI 48116		DATE RECEIVED PO/PROJECT #: SUBMITTAL #:	: Monday, October 19, 202 11641 2020-10-20-001	20
B NUMBER: AD033	83				
Sampled By: Lucas Wrig Job Location: 9730-209, Sample Identification: F	Outer Dr, Detroit, MI, 30-209			Date Sampled: 10/15/2020 Sample Description: Dust Wipe	
Analysis Method: E	d: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES I lay, October 23, 2020	-			
*Sample Area: 1.0	sq ft				
ELEMENT	ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Lead *Based on sam	 < RL pling information supplied 	5.0 ug l by the client.	- < RL	5.0 ug/ft ²	
Sample Identification: W	Outer Dr, Detroit, MI, 30-209 VS-05 Bathroom		1	Date Sampled: 10/15/2020 Sample Description: Dust Wipe	
Analysis Method: E	d: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES I lay, October 23, 2020				
*Sample Area: 0.33	3 sq ft				
···· I				*CALCULATED	
ELEMENT	ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	REPORTING LIMIT (RL)	
ELEMENT Lead		REPORTING LIMIT (RL) 5.0 ug		REPORTING	
ELEMENT Lead	CONCENTRATION 20 ug pling information supplied	REPORTING LIMIT (RL) 5.0 ug	CONCENTRATION	REPORTING LIMIT (RL)	
ELEMENT Lead *Based on samj B NUMBER: AD033 Sampled By: Lucas Wrig	CONCENTRATION 20 ug pling information supplied 85 ht/John Schuit Outer Dr, Detroit, MI, 30-209	REPORTING LIMIT (RL) 5.0 ug	CONCENTRATION 61 ug/ft ²	REPORTING LIMIT (RL)	
ELEMENT Lead *Based on samj B NUMBER: AD033 Sampled By: Lucas Wrig Job Location: 9730-209, Sample Identification: F Preparation Method Analysis Method: E	CONCENTRATION 20 ug pling information supplied 85 ht/John Schuit Outer Dr, Detroit, MI, 30-209	REPORTING LIMIT (RL) 5.0 ug l by the client. d Digestion for Su	CONCENTRATION 61 ug/ft ²	REPORTING LIMIT (RL) 15 ug/ft ² Date Sampled: 10/15/2020	
ELEMENT Lead *Based on samj B NUMBER: AD033 Sampled By: Lucas Wrig Job Location: 9730-209, Sample Identification: F Preparation Method Analysis Method: E	CONCENTRATION 20 ug pling information supplied 85 ht/John Schuit Outer Dr, Detroit, MI, 30-209 L-06 Entry d: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES I day, October 23, 2020	REPORTING LIMIT (RL) 5.0 ug l by the client. d Digestion for Su	CONCENTRATION 61 ug/ft ²	REPORTING LIMIT (RL) 15 ug/ft ² Date Sampled: 10/15/2020	
ELEMENT Lead *Based on sam B NUMBER: AD033 Sampled By: Lucas Wrig Job Location: 9730-209, Sample Identification: F Preparation Method Analysis Method: E Date Analyzed: Fric	CONCENTRATION 20 ug pling information supplied 85 ht/John Schuit Outer Dr, Detroit, MI, 30-209 L-06 Entry d: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES I day, October 23, 2020	REPORTING LIMIT (RL) 5.0 ug l by the client. d Digestion for Su	CONCENTRATION 61 ug/ft ²	REPORTING LIMIT (RL) 15 ug/ft ² Date Sampled: 10/15/2020	



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	vironmental itation Dr. ., MI 48116		DATE RECEIVED PO/PROJECT #: SUBMITTAL #:	Monday, October 19, 20 11641 2020-10-20-001	20
AB NUMBER: AD033	86				
Sampled By: Lucas Wrig Job Location: 9730-203 Sample Identification: F	Outer Dr, Detroit, MI, 30-203			Date Sampled: 10/14/2020 Sample Description: Dust Wipe	
Analysis Method: H	d: EPA 3050B-M-W (Ac EPA 6010C-M (ICP-AES day, October 23, 2020	-			
*Sample Area: 1.0	sq ft				
ELEMENT	ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Lead *Based on sam	6.5 ug pling information supplie	5.0 ug d by the client.	6.5 ug/ft ²	5.0 ug/ft ²	
Analysis Method: H	d: EPA 3050B-M-W (Ac EPA 6010C-M (ICP-AES day, October 23, 2020	-			
*Sample Area: 0.5	8 sq ft				
ELEMENT	ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Lead *Based on sam	110 ug pling information supplie	5.0 ug d by the client.	190 ug/ft ²	8.6 ug/ft ²	
AB NUMBER: AD033	88				
AB NUMBER: AD033 Sampled By: Lucas Wrig	ght/John Schuit Outer Dr, Detroit, MI, 30-203			Date Sampled: 10/14/2020 Sample Description: Dust Wipe	
AB NUMBER: AD033 Sampled By: Lucas Wrig Job Location: 9730-203 Sample Identification: F Preparation Metho Analysis Method: F	ght/John Schuit Outer Dr, Detroit, MI, 30-203	-	surface Wipe Samples)	-	
AB NUMBER: AD033 Sampled By: Lucas Wrig Job Location: 9730-203 Sample Identification: F Preparation Metho Analysis Method: F	ght/John Schuit Outer Dr, Detroit, MI, 30-203 7L-02 Dining Room d: EPA 3050B-M-W (Ac EPA 6010C-M (ICP-AES day, October 23, 2020	-	surface Wipe Samples)	-	
AB NUMBER: AD033 Sampled By: Lucas Wrig Job Location: 9730-203 Sample Identification: F Preparation Metho Analysis Method: F Date Analyzed: Frie	ght/John Schuit Outer Dr, Detroit, MI, 30-203 7L-02 Dining Room d: EPA 3050B-M-W (Ac EPA 6010C-M (ICP-AES day, October 23, 2020	-	surface Wipe Samples)	-	



USTOMER: ASTI En	vironmental itation Dr.		DATE RECEIVED	: Monday, October 19, 2020 11641
	nation Dr. n, MI 48116		PO/PROJECT #: SUBMITTAL #:	2020-10-20-001
AB NUMBER: AD033	389			
Sampled By: Lucas Wrig				Date Sampled: 10/14/2020
	Outer Dr, Detroit, MI, 30-203			Sample Description: Dust Wipe
Sample Identification: V	WT-02 Dining Room, D			
Analysis Method: I	d: EPA 3050B-M-W (Ac EPA 6010C-M (ICP-AES day, October 23, 2020	-		
*Sample Area: 0.2	2 sq ft			
		ANALYTE		*CALCULATED
ELEMENT	ANALYTE CONCENTRATION	REPORTING LIMIT (RL)	*AREA CONCENTRATION	REPORTING LIMIT (RL)
Lead	68 ug	5.0 ug	310 ug/ft ²	$\frac{23 \text{ ug/ft}^2}{23 \text{ ug/ft}^2}$
*Based on sam	pling information supplie	d by the client.	0	C
Sample Identification: I	Outer Dr, Detroit, MI, 30-203 FL-03 Kitchen	id Digestion for Si	5	Date Sampled: 10/14/2020 Sample Description: Dust Wipe
Job Location: 9730-203 Sample Identification: H Preparation Metho Analysis Method: H	Outer Dr, Detroit, MI, 30-203		urface Wipe Samples)	-
Job Location: 9730-203 Sample Identification: H Preparation Metho Analysis Method: H	Outer Dr, Detroit, MI, 30-203 FL-03 Kitchen od: EPA 3050B-M-W (Ac EPA 6010C-M (ICP-AES day, October 23, 2020		urface Wipe Samples)	-
Job Location: 9730-203 Sample Identification: F Preparation Metho Analysis Method: F Date Analyzed: Fri	Outer Dr, Detroit, MI, 30-203 FL-03 Kitchen d: EPA 3050B-M-W (Ac. EPA 6010C-M (ICP-AES day, October 23, 2020 9 sq ft	Method for Deterr	urface Wipe Samples) nination of Metals)	Sample Description: Dust Wipe *CALCULATED
Job Location: 9730-203 Sample Identification: F Preparation Metho Analysis Method: F Date Analyzed: Fri	Outer Dr, Detroit, MI, 30-203 FL-03 Kitchen od: EPA 3050B-M-W (Ac EPA 6010C-M (ICP-AES day, October 23, 2020	Method for Deterr	urface Wipe Samples)	Sample Description: Dust Wipe
Job Location: 9730-203 Sample Identification: F Preparation Metho Analysis Method: F Date Analyzed: Fri *Sample Area: 1.0	Outer Dr, Detroit, MI, 30-203 FL-03 Kitchen od: EPA 3050B-M-W (Ac EPA 6010C-M (ICP-AES day, October 23, 2020 sq ft ANALYTE	Method for Deterr ANALYTE REPORTING	urface Wipe Samples) nination of Metals) *AREA	Sample Description: Dust Wipe *CALCULATED REPORTING
Job Location: 9730-203 Sample Identification: F Preparation Metho Analysis Method: F Date Analyzed: Fri *Sample Area: 1.0 <u>ELEMENT</u> Lead	Outer Dr, Detroit, MI, 30-203 FL-03 Kitchen d: EPA 3050B-M-W (Ac. EPA 6010C-M (ICP-AES day, October 23, 2020 sq ft ANALYTE CONCENTRATION	Method for Deterr ANALYTE REPORTING LIMIT (RL) 5.0 ug	urface Wipe Samples) nination of Metals) *AREA CONCENTRATION	Sample Description: Dust Wipe *CALCULATED REPORTING LIMIT (RL)
Job Location: 9730-203 Sample Identification: F Preparation Metho Analysis Method: F Date Analyzed: Fri *Sample Area: 1.0 <u>ELEMENT</u> Lead	Outer Dr, Detroit, MI, 30-203 FL-03 Kitchen od: EPA 3050B-M-W (Ac EPA 6010C-M (ICP-AES day, October 23, 2020 9 sq ft ANALYTE CONCENTRATION - < RL apling information supplie	Method for Deterr ANALYTE REPORTING LIMIT (RL) 5.0 ug	urface Wipe Samples) nination of Metals) *AREA CONCENTRATION	Sample Description: Dust Wipe *CALCULATED REPORTING LIMIT (RL)
Job Location: 9730-203 Sample Identification: H Preparation Method Analysis Method: H Date Analyzed: Fri *Sample Area: 1.0 <u>ELEMENT</u> Lead *Based on sam	Outer Dr, Detroit, MI, 30-203 FL-03 Kitchen d: EPA 3050B-M-W (Ac. EPA 6010C-M (ICP-AES day, October 23, 2020 9 sq ft ANALYTE CONCENTRATION - < RL upling information supplie	Method for Deterr ANALYTE REPORTING LIMIT (RL) 5.0 ug	urface Wipe Samples) nination of Metals) *AREA CONCENTRATION - < RL	Sample Description: Dust Wipe *CALCULATED REPORTING LIMIT (RL)
Job Location: 9730-203 Sample Identification: H Preparation Method Analysis Method: H Date Analyzed: Fri *Sample Area: 1.0 <u>ELEMENT</u> Lead *Based on sam AB NUMBER: AD033 Sampled By: Lucas Wrig Job Location: 9730-203	Outer Dr, Detroit, MI, 30-203 FL-03 Kitchen od: EPA 3050B-M-W (Ac EPA 6010C-M (ICP-AES day, October 23, 2020 9 sq ft ANALYTE CONCENTRATION - < RL upling information supplies B91 ght/John Schuit Outer Dr, Detroit, MI, 30-203	Method for Deterr ANALYTE REPORTING LIMIT (RL) 5.0 ug	urface Wipe Samples) nination of Metals) *AREA CONCENTRATION - < RL	Sample Description: Dust Wipe *CALCULATED REPORTING LIMIT (RL) 5.0 ug/ft ²
Job Location: 9730-203 Sample Identification: H Preparation Method Analysis Method: H Date Analyzed: Fri *Sample Area: 1.0 <u>ELEMENT</u> Lead *Based on sam AB NUMBER: AD033 Sampled By: Lucas Wrig	Outer Dr, Detroit, MI, 30-203 FL-03 Kitchen od: EPA 3050B-M-W (Ac EPA 6010C-M (ICP-AES day, October 23, 2020 9 sq ft ANALYTE CONCENTRATION - < RL upling information supplies B91 ght/John Schuit Outer Dr, Detroit, MI, 30-203	Method for Deterr ANALYTE REPORTING LIMIT (RL) 5.0 ug	urface Wipe Samples) nination of Metals) *AREA CONCENTRATION - < RL	Sample Description: Dust Wipe *CALCULATED REPORTING LIMIT (RL) 5.0 ug/ft ² Date Sampled: 10/14/2020
Job Location: 9730-203 Sample Identification: H Preparation Method Analysis Method: H Date Analyzed: Fri *Sample Area: 1.0 <u>ELEMENT Lead</u> *Based on sam AB NUMBER: AD033 Sampled By: Lucas Wrig Job Location: 9730-203 Sample Identification: W Preparation Method Analysis Method: H	Outer Dr, Detroit, MI, 30-203 FL-03 Kitchen od: EPA 3050B-M-W (Ac EPA 6010C-M (ICP-AES day, October 23, 2020 9 sq ft ANALYTE CONCENTRATION - < RL upling information supplies B91 ght/John Schuit Outer Dr, Detroit, MI, 30-203	ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	urface Wipe Samples) nination of Metals) *AREA CONCENTRATION - < RL	Sample Description: Dust Wipe *CALCULATED REPORTING LIMIT (RL) 5.0 ug/ft ² Date Sampled: 10/14/2020
Job Location: 9730-203 Sample Identification: H Preparation Method Analysis Method: H Date Analyzed: Fri *Sample Area: 1.0 <u>ELEMENT Lead</u> *Based on sam AB NUMBER: AD033 Sampled By: Lucas Wrig Job Location: 9730-203 Sample Identification: W Preparation Method Analysis Method: H	Outer Dr, Detroit, MI, 30-203 FL-03 Kitchen d: EPA 3050B-M-W (Ac. EPA 6010C-M (ICP-AES day, October 23, 2020 e sq ft ANALYTE CONCENTRATION - < RL upling information supplie ght/John Schuit Outer Dr, Detroit, MI, 30-203 WS-03 Kitchen ed: EPA 3050B-M-W (Ac EPA 6010C-M (ICP-AES day, October 23, 2020	ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	urface Wipe Samples) nination of Metals) *AREA CONCENTRATION - < RL	Sample Description: Dust Wipe *CALCULATED REPORTING LIMIT (RL) 5.0 ug/ft ² Date Sampled: 10/14/2020
Job Location: 9730-203 Sample Identification: F Preparation Method Analysis Method: F Date Analyzed: Fri *Sample Area: 1.0 <u>ELEMENT</u> Lead *Based on sam AB NUMBER: AD033 Sampled By: Lucas Wrig Job Location: 9730-203 Sample Identification: W Preparation Method Analysis Method: F	Outer Dr, Detroit, MI, 30-203 FL-03 Kitchen od: EPA 3050B-M-W (Ac EPA 6010C-M (ICP-AES day, October 23, 2020 9 sq ft ANALYTE CONCENTRATION - < RL apling information supplied 391 ght/John Schuit Outer Dr, Detroit, MI, 30-203 WS-03 Kitchen od: EPA 3050B-M-W (Ac EPA 6010C-M (ICP-AES day, October 23, 2020 8 sq ft	ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client. id Digestion for St Method for Deterr ANALYTE	Arface Wipe Samples) nination of Metals) *AREA CONCENTRATION - < RL	Sample Description: Dust Wipe *CALCULATED REPORTING LIMIT (RL) 5.0 ug/ft ² Date Sampled: 10/14/2020
Job Location: 9730-203 Sample Identification: F Preparation Method Analysis Method: F Date Analyzed: Fri *Sample Area: 1.0 <u>ELEMENT</u> Lead *Based on sam AB NUMBER: AD033 Sampled By: Lucas Wrig Job Location: 9730-203 Sample Identification: W Preparation Method Analysis Method: F	Outer Dr, Detroit, MI, 30-203 FL-03 Kitchen d: EPA 3050B-M-W (Ac. EPA 6010C-M (ICP-AES day, October 23, 2020 e sq ft ANALYTE CONCENTRATION - < RL upling information supplie ght/John Schuit Outer Dr, Detroit, MI, 30-203 WS-03 Kitchen ed: EPA 3050B-M-W (Ac EPA 6010C-M (ICP-AES day, October 23, 2020	ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	urface Wipe Samples) nination of Metals) *AREA CONCENTRATION - < RL	Sample Description: Dust Wipe *CALCULATED REPORTING LIMIT (RL) 5.0 ug/ft ² Date Sampled: 10/14/2020 Sample Description: Dust Wipe



	vironmental itation Dr. 1, MI 48116		DATE RECEIVED PO/PROJECT #: SUBMITTAL #:	: Monday, October 19, 2020 11641 2020-10-20-001
AB NUMBER: AD033	392			
Sampled By: Lucas Wrig Job Location: 9730-203 Sample Identification: F	Outer Dr, Detroit, MI, 30-203			Date Sampled: 10/14/2020 Sample Description: Dust Wipe
Analysis Method: E	d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES) day, October 23, 2020	-		
*Sample Area: 1.0	sq ft			
ELEMENT	ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)
Lead	6.9 ug pling information supplied	5.0 ug	6.9 ug/ft ²	5.0 ug/ft ²
AB NUMBER: AD033	0.2			
Sampled By: Lucas Wrig Job Location: 9730-203	ght/John Schuit Outer Dr, Detroit, MI, 30-203			Date Sampled: 10/14/2020
Sample Identification: V	WT-04 Bedroom 1, D-2			Sample Description: Dust Wipe
Sample Identification: V Preparation Metho Analysis Method: E	WT-04 Bedroom 1, D-2 d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES day, October 23, 2020	-	urface Wipe Samples)	Sample Description: Dust wipe
Sample Identification: V Preparation Metho Analysis Method: E	d: EPA 3050B-M-W (Act EPA 6010C-M (ICP-AES day, October 23, 2020	-	urface Wipe Samples)	Sample Description: Dust wipe
Sample Identification: V Preparation Metho Analysis Method: E Date Analyzed: Frie	d: EPA 3050B-M-W (Act EPA 6010C-M (ICP-AES day, October 23, 2020	-	urface Wipe Samples)	*CALCULATED REPORTING LIMIT (RL)
Sample Identification: W Preparation Metho Analysis Method: E Date Analyzed: Frid *Sample Area: 0.2 ELEMENT Lead	d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES day, October 23, 2020 2 sq ft ANALYTE	Method for Detern ANALYTE REPORTING LIMIT (RL) 5.0 ug	rrface Wipe Samples) nination of Metals) *AREA	*CALCULATED REPORTING
Sample Identification: W Preparation Metho Analysis Method: E Date Analyzed: Frid *Sample Area: 0.2 ELEMENT Lead	d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES day, October 23, 2020 2 sq ft ANALYTE CONCENTRATION 72 ug spling information supplied	Method for Detern ANALYTE REPORTING LIMIT (RL) 5.0 ug	rrface Wipe Samples) nination of Metals) *AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)
Sample Identification: V Preparation Metho Analysis Method: E Date Analyzed: Frid *Sample Area: 0.2 <u>ELEMENT</u> Lead *Based on sam AB NUMBER: AD033 Sampled By: Lucas Wrig	d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES day, October 23, 2020 2 sq ft <u>ANALYTE</u> <u>CONCENTRATION</u> 72 ug spling information supplied 194 ght/John Schuit Outer Dr, Detroit, MI, 30-203	Method for Detern ANALYTE REPORTING LIMIT (RL) 5.0 ug	urface Wipe Samples) nination of Metals) *AREA CONCENTRATION 330 ug/ft ²	*CALCULATED REPORTING LIMIT (RL)
Sample Identification: V Preparation Metho Analysis Method: E Date Analyzed: Frid *Sample Area: 0.2 ELEMENT Lead *Based on sam AB NUMBER: AD033 Sampled By: Lucas Wrig Job Location: 9730-203 Sample Identification: F Preparation Metho Analysis Method: E	d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES day, October 23, 2020 2 sq ft <u>ANALYTE</u> <u>CONCENTRATION</u> 72 ug spling information supplied 194 ght/John Schuit Outer Dr, Detroit, MI, 30-203	ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	reface Wipe Samples) nination of Metals) *AREA CONCENTRATION 330 ug/ft ²	*CALCULATED REPORTING LIMIT (RL) 23 ug/ft ² Date Sampled: 10/14/2020
Sample Identification: V Preparation Metho Analysis Method: E Date Analyzed: Frid *Sample Area: 0.2 ELEMENT Lead *Based on sam AB NUMBER: AD033 Sampled By: Lucas Wrig Job Location: 9730-203 Sample Identification: F Preparation Metho Analysis Method: E	d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES day, October 23, 2020 2 sq ft <u>ANALYTE</u> <u>CONCENTRATION</u> 72 ug upling information supplied ght/John Schuit Outer Dr, Detroit, MI, 30-203 7L-05 Bedroom 2 d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES day, October 23, 2020	ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	reface Wipe Samples) nination of Metals) *AREA CONCENTRATION 330 ug/ft ²	*CALCULATED REPORTING LIMIT (RL) 23 ug/ft ² Date Sampled: 10/14/2020
Sample Identification: W Preparation Metho Analysis Method: E Date Analyzed: Frid *Sample Area: 0.2 ELEMENT Lead *Based on sam AB NUMBER: AD033 Sampled By: Lucas Wrig Job Location: 9730-203 Sample Identification: F Preparation Metho Analysis Method: E Date Analyzed: Frid	d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES day, October 23, 2020 2 sq ft <u>ANALYTE</u> <u>CONCENTRATION</u> 72 ug upling information supplied ght/John Schuit Outer Dr, Detroit, MI, 30-203 7L-05 Bedroom 2 d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES day, October 23, 2020	ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	reface Wipe Samples) nination of Metals) *AREA CONCENTRATION 330 ug/ft ²	*CALCULATED REPORTING LIMIT (RL) 23 ug/ft ² Date Sampled: 10/14/2020



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B NUMBER: AD033	95				
Sampled By: Lucas Wright/John Schuit Job Location: 9730-203 Outer Dr, Detroit, MI, 30-203 Sample Identification: WS-05 Bedroom 2				Date Sampled: 10/14/2020 Sample Description: Dust Wipe	
Analysis Method: E	d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I day, October 23, 2020				
*Sample Area: 0.58	8 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.	50 ug/ft ²	8.6 ug/ft ²	
Sampled By: Lucas Wright/John Schuit Job Location: 9730-203 Outer Dr, Detroit, MI, 30-203 Sample Identification: FL-06 Entry			Ι	Date Sampled: 10/14/2020	
			s	cample Description: Dust Wipe	
Sample Identification: F Preparation Method Analysis Method: E Date Analyzed: Fric	L-06 Entry d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I day, October 23, 2020	-	urface Wipe Samples)	ample Description: Dust Wipe	
Sample Identification: F Preparation Method Analysis Method: E Date Analyzed: Fric *Sample Area: 1.0	L-06 Entry d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I day, October 23, 2020 sq ft ANALYTE	Method for Deterr ANALYTE REPORTING	rrface Wipe Samples) nination of Metals) *AREA	*CALCULATED REPORTING	:
Sample Identification: F Preparation Method Analysis Method: E Date Analyzed: Fric *Sample Area: 1.0 ELEMENT Lead	L-06 Entry d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I day, October 23, 2020 sq ft	ANALYTE REPORTING LIMIT (RL) 5.0 ug	urface Wipe Samples) nination of Metals)	*CALCULATED	:
Sample Identification: F Preparation Method Analysis Method: E Date Analyzed: Fric *Sample Area: 1.0 ELEMENT Lead	L-06 Entry d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I day, October 23, 2020 sq ft ANALYTE CONCENTRATION - < RL pling information supplied	ANALYTE REPORTING LIMIT (RL) 5.0 ug	rrface Wipe Samples) nination of Metals) *AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Sample Identification: F Preparation Method Analysis Method: E Date Analyzed: Fric *Sample Area: 1.0 <u>ELEMENT</u> Lead *Based on samp B NUMBER: AD033' Sampled By: Lucas Wrig	L-06 Entry d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I day, October 23, 2020 sq ft <u>ANALYTE</u> <u>CONCENTRATION</u> - < RL pling information supplied 97 sht/John Schuit Outer Dr, Detroit, MI, 30-203	ANALYTE REPORTING LIMIT (RL) 5.0 ug	rrface Wipe Samples) nination of Metals) *AREA CONCENTRATION - < RL	*CALCULATED REPORTING LIMIT (RL)	
Sample Identification: F Preparation Method Analysis Method: E Date Analyzed: Fric *Sample Area: 1.0 ELEMENT Lead *Based on samp B NUMBER: AD033 Sampled By: Lucas Wrig Job Location: 9730-203 Sample Identification: F Preparation Method Analysis Method: E Date Analyzed: Fric	L-06 Entry d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I day, October 23, 2020 sq ft <u>ANALYTE</u> <u>CONCENTRATION</u> - < RL pling information supplied 97 (ht/John Schuit Outer Dr, Detroit, MI, 30-203 L-07 Under Sink d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I day, October 23, 2020	ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	rrface Wipe Samples) nination of Metals) *AREA CONCENTRATION - < RL I S urface Wipe Samples)	*CALCULATED REPORTING LIMIT (RL) 5.0 ug/ft ² Date Sampled: 10/14/2020	
Sample Identification: F Preparation Method Analysis Method: E Date Analyzed: Fric *Sample Area: 1.0 ELEMENT Lead *Based on samp B NUMBER: AD033' Sampled By: Lucas Wrig Job Location: 9730-203 (Sample Identification: F Preparation Method	L-06 Entry d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I day, October 23, 2020 sq ft ANALYTE CONCENTRATION - < RL pling information supplied 97 sht/John Schuit Outer Dr, Detroit, MI, 30-203 L-07 Under Sink d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I day, October 23, 2020 sq ft	ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	rface Wipe Samples) nination of Metals) *AREA CONCENTRATION - < RL	*CALCULATED REPORTING LIMIT (RL) 5.0 ug/ft ² Date Sampled: 10/14/2020 Sample Description: Dust Wipe	
Sample Identification: F Preparation Method Analysis Method: E Date Analyzed: Fric *Sample Area: 1.0 ELEMENT Lead *Based on samp B NUMBER: AD033 Sampled By: Lucas Wrig Job Location: 9730-203 Sample Identification: F Preparation Method Analysis Method: E Date Analyzed: Fric	L-06 Entry d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I day, October 23, 2020 sq ft <u>ANALYTE</u> <u>CONCENTRATION</u> - < RL pling information supplied 97 (ht/John Schuit Outer Dr, Detroit, MI, 30-203 L-07 Under Sink d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I day, October 23, 2020	ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	*AREA *AREA CONCENTRATION - < RL I I I I I I I I I I I I I	*CALCULATED REPORTING LIMIT (RL) 5.0 ug/ft ² Date Sampled: 10/14/2020 Sample Description: Dust Wipe	



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CUSTOMER: ASTI Environmental 10448 Citation Dr. Brighton, MI 48116			DATE RECEIVED PO/PROJECT #: SUBMITTAL #:	: Monday, October 19, 2 11641 2020-10-20-001	020
AB NUMBER: AD033	98				
Sampled By: Lucas Wright/John Schuit Job Location: 9730-204 Outer Dr, Detroit, MI, 30-204 Sample Identification: FL-01 Living Room				Date Sampled: 10/15/2020 Sample Description: Dust Wipe	
Analysis Method: E	d: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES) lay, October 23, 2020	-			
*Sample Area: 1.0	sq ft				
ELEMENT	ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Lead	10 ug pling information supplied	5.0 ug	10 ug/ft ²	5.0 ug/ft ²	
Analysis Method: E	d: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES) day, October 23, 2020 8 sq ft ANALYTE	-		*CALCULATED REPORTING	
ELEMENT	CONCENTRATION	LIMIT (RL)	CONCENTRATION	LIMIT (RL)	
Lead *Based on sam	88 ug pling information supplied	5.0 ug d by the client.	150 ug/ft ²	8.6 ug/ft ²	
AB NUMBER: AD034	00				
Sampled By: Lucas Wrig Job Location: 9730-204 Sample Identification: F	Outer Dr, Detroit, MI, 30-204			Date Sampled: 10/15/2020 Sample Description: Dust Wipe	
Analysis Method: E	d: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES) lay, October 23, 2020	e	• • •		
*Sample Area: 1.0	sq ft				
		ANALYTE		*CALCULATED	
ELEMENT Lead	ANALYTE CONCENTRATION 13 ug	REPORTING LIMIT (RL) 5.0 ug	*AREA CONCENTRATION 13 ug/ft ²	REPORTING LIMIT (RL) 5.0 ug/ft ²	



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USTOMER: ASTI Environmental 10448 Citation Dr. Brighton, MI 48116		DATE RECEIVED: Monday, October 19, PO/PROJECT #: 11641 SUBMITTAL #: 2020-10-20-001)	
AB NUMBER: AD034	01				
Sampled By: Lucas Wright/John Schuit Job Location: 9730-204 Outer Dr, Detroit, MI, 30-204 Sample Identification: WT-02 Dining Room				Date Sampled: 10/15/2020 Sample Description: Dust Wipe	
Analysis Method: E	d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I day, October 23, 2020	-			
*Sample Area: 0.22	2 sq ft				
ELEMENT	ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Lead *Based on sam	18,000 ug pling information supplied	5.0 ug l by the client.	83,000 ug/ft ²	23 ug/ft ²	
AB NUMBER: AD034	02				
Sampled By: Lucas Wrig	ht/John Schuit		I	Date Sampled: 10/15/2020	
Job Location: 9730-204	Outer Dr, Detroit, MI, 30-204			Sample Description: Dust Wipe	
Sample Identification: F				Sample Description: Dust Wipe	
Sample Identification: F Preparation Metho Analysis Method: E		-	urface Wipe Samples)		
Sample Identification: F Preparation Metho Analysis Method: E	L-03 Kitchen d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I day, October 23, 2020	-	urface Wipe Samples)		
Sample Identification: F Preparation Metho Analysis Method: E Date Analyzed: Fric	L-03 Kitchen d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I day, October 23, 2020	-	urface Wipe Samples)	*CALCULATED REPORTING LIMIT (RL)	
Sample Identification: F Preparation Method Analysis Method: E Date Analyzed: Fric *Sample Area: 1.0 ELEMENT Lead	L-03 Kitchen d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I day, October 23, 2020 sq ft ANALYTE	ANALYTE REPORTING LIMIT (RL) 5.0 ug	rrface Wipe Samples) nination of Metals) *AREA	*CALCULATED REPORTING	
Sample Identification: F Preparation Method Analysis Method: E Date Analyzed: Fric *Sample Area: 1.0 ELEMENT Lead	L-03 Kitchen d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I day, October 23, 2020 sq ft <u>ANALYTE</u> <u>CONCENTRATION</u> 89 ug pling information supplied	ANALYTE REPORTING LIMIT (RL) 5.0 ug	rrface Wipe Samples) nination of Metals) *AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Sample Identification: F Preparation Method Analysis Method: E Date Analyzed: Fric *Sample Area: 1.0 <u>ELEMENT</u> Lead *Based on sam	L-03 Kitchen d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I day, October 23, 2020 sq ft <u>ANALYTE</u> <u>CONCENTRATION</u> 89 ug pling information supplied 03 cht/John Schuit Outer Dr, Detroit, MI, 30-204	ANALYTE REPORTING LIMIT (RL) 5.0 ug	urface Wipe Samples) nination of Metals) *AREA CONCENTRATION 89 ug/ft ²	*CALCULATED REPORTING LIMIT (RL)	
Sample Identification: F Preparation Method Analysis Method: E Date Analyzed: Fric *Sample Area: 1.0 ELEMENT Lead *Based on sam B NUMBER: AD034 Sampled By: Lucas Wrig Job Location: 9730-204 Sample Identification: F Preparation Method	L-03 Kitchen d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I day, October 23, 2020 sq ft <u>ANALYTE</u> <u>CONCENTRATION</u> 89 ug pling information supplied 03 cht/John Schuit Outer Dr, Detroit, MI, 30-204	ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	reface Wipe Samples) nination of Metals) *AREA CONCENTRATION 89 ug/ft ²	*CALCULATED REPORTING LIMIT (RL) 5.0 ug/ft ² Date Sampled: 10/15/2020	
Sample Identification: F Preparation Method Analysis Method: E Date Analyzed: Fric *Sample Area: 1.0 ELEMENT Lead *Based on sam B NUMBER: AD034 Sampled By: Lucas Wrig Job Location: 9730-204 Sample Identification: F Preparation Method	L-03 Kitchen d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I day, October 23, 2020 sq ft <u>ANALYTE</u> <u>CONCENTRATION</u> 89 ug pling information supplied 03 (ht/John Schuit Outer Dr, Detroit, MI, 30-204 L-04 Bedroom 1 d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I day, October 23, 2020	ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	reface Wipe Samples) nination of Metals) *AREA CONCENTRATION 89 ug/ft ²	*CALCULATED REPORTING LIMIT (RL) 5.0 ug/ft ² Date Sampled: 10/15/2020	
Sample Identification: F Preparation Method Analysis Method: E Date Analyzed: Fric *Sample Area: 1.0 ELEMENT Lead *Based on sam B NUMBER: AD034 Sample By: Lucas Wrig Job Location: 9730-204 Sample Identification: F Preparation Method Analysis Method: E Date Analyzed: Fric	L-03 Kitchen d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I day, October 23, 2020 sq ft <u>ANALYTE</u> <u>CONCENTRATION</u> 89 ug pling information supplied 03 (ht/John Schuit Outer Dr, Detroit, MI, 30-204 L-04 Bedroom 1 d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I day, October 23, 2020	ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	reface Wipe Samples) nination of Metals) *AREA CONCENTRATION 89 ug/ft ²	*CALCULATED REPORTING LIMIT (RL) 5.0 ug/ft ² Date Sampled: 10/15/2020	



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CUSTOMER: ASTI Environmental 10448 Citation Dr. Brighton, MI 48116			DATE RECEIVED PO/PROJECT #: SUBMITTAL #:	: Monday, October 19, 202 11641 2020-10-20-001	20
LAB NUMBER: AD034	.04				
Sampled By: Lucas Wright/John Schuit Job Location: 9730-204 Outer Dr, Detroit, MI, 30-204 Sample Identification: WS-04 Bedroom 1, C				Date Sampled: 10/15/2020 Sample Description: Dust Wipe	
Analysis Method: E	d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES) day, October 23, 2020	-			
*Sample Area: 0.42	2 sq ft				
ELEMENT	ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Lead *Based on same	72 ug pling information supplied	5.0 ug d by the client	170 ug/ft ²	12 ug/ft ²	
Analysis Method: E	d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES 1	-			
Date Analyzed: Frid	day, October 23, 2020				
Date Analyzed: Frid *Sample Area: 1.0	day, October 23, 2020 sq ft				
*Sample Area: 1.0 ELEMENT	sq ft ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
*Sample Area: 1.0 ELEMENT Lead	sq ft ANALYTE	REPORTING LIMIT (RL) 5.0 ug		REPORTING	
*Sample Area: 1.0 ELEMENT Lead *Based on sam	sq ft ANALYTE CONCENTRATION 14 ug pling information supplied	REPORTING LIMIT (RL) 5.0 ug	CONCENTRATION	REPORTING LIMIT (RL)	
*Sample Area: 1.0 ELEMENT Lead *Based on sam AB NUMBER: AD034 Sampled By: Lucas Wrig	sq ft ANALYTE CONCENTRATION 14 ug pling information supplied 06 ght/John Schuit Outer Dr, Detroit, MI, 30-204	REPORTING LIMIT (RL) 5.0 ug	CONCENTRATION 14 ug/ft ²	REPORTING LIMIT (RL)	
*Sample Area: 1.0 ELEMENT Lead *Based on sam AB NUMBER: AD034 Sampled By: Lucas Wrig Job Location: 9730-204 Sample Identification: W Preparation Method Analysis Method: E	sq ft ANALYTE CONCENTRATION 14 ug pling information supplied 06 ght/John Schuit Outer Dr, Detroit, MI, 30-204	REPORTING LIMIT (RL) 5.0 ug d by the client.	CONCENTRATION 14 ug/ft ²	REPORTING LIMIT (RL) 5.0 ug/ft ²	
*Sample Area: 1.0 ELEMENT Lead *Based on sam LAB NUMBER: AD034 Sampled By: Lucas Wrig Job Location: 9730-204 Sample Identification: W Preparation Method Analysis Method: E	sq ft ANALYTE CONCENTRATION 14 ug pling information supplied 06 ght/John Schuit Outer Dr, Detroit, MI, 30-204 WS-05 Bathroom d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I day, October 23, 2020	REPORTING LIMIT (RL) 5.0 ug d by the client.	CONCENTRATION 14 ug/ft ²	REPORTING LIMIT (RL) 5.0 ug/ft ²	
*Sample Area: 1.0 ELEMENT Lead *Based on sam LAB NUMBER: AD034 Sampled By: Lucas Wrig Job Location: 9730-204 Sample Identification: V Preparation Method Analysis Method: E Date Analyzed: Frice	sq ft ANALYTE CONCENTRATION 14 ug pling information supplied 06 ght/John Schuit Outer Dr, Detroit, MI, 30-204 WS-05 Bathroom d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I day, October 23, 2020	REPORTING LIMIT (RL) 5.0 ug d by the client.	CONCENTRATION 14 ug/ft ²	REPORTING LIMIT (RL) 5.0 ug/ft ²	



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USTOMER: ASTI Environmental 10448 Citation Dr. Brighton, MI 48116		DATE RECEIVED: PO/PROJECT #: SUBMITTAL #:	Monday, October 19, 20 11641 2020-10-20-001	20	
AB NUMBER: AD034	07				
Sampled By: Lucas Wright/John Schuit Job Location: 9730-204 Outer Dr, Detroit, MI, 30-204 Sample Identification: FL-06 Entry				Date Sampled: 10/15/2020 Sample Description: Dust Wipe	
Analysis Method: E	d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES) day, October 23, 2020	-			
*Sample Area: 1.0	sq ft				
ELEMENT	ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Lead *Based on sam	5.9 ug pling information supplied	5.0 ug d by the client.	5.9 ug/ft ²	5.0 ug/ft ²	
AB NUMBER: AD034	08				
Sampled By: Lucas Wrig	ght/John Schuit		Е	Date Sampled: 10/15/2020	
Sampled By: Lucas Wrig Job Location: 9730-204 Sample Identification: F	Outer Dr, Detroit, MI, 30-204			Date Sampled: 10/15/2020 Sample Description: Dust Wipe	
Job Location: 9730-204 Sample Identification: F Preparation Metho Analysis Method: E Date Analyzed: Fric	Outer Dr, Detroit, MI, 30-204 CL-07 Under Sink d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES) day, October 23, 2020	-	s ırface Wipe Samples)	-	
Job Location: 9730-204 Sample Identification: F Preparation Metho Analysis Method: E	Outer Dr, Detroit, MI, 30-204 CL-07 Under Sink d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES) day, October 23, 2020	-	s ırface Wipe Samples)	-	
Job Location: 9730-204 Sample Identification: F Preparation Metho Analysis Method: E Date Analyzed: Fric	Outer Dr, Detroit, MI, 30-204 CL-07 Under Sink d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES) day, October 23, 2020	-	s arface Wipe Samples) nination of Metals)	-	
Job Location: 9730-204 Sample Identification: F Preparation Metho Analysis Method: E Date Analyzed: Fric *Sample Area: 1.0 <u>ELEMENT</u> Lead	Outer Dr, Detroit, MI, 30-204 PL-07 Under Sink d: EPA 3050B-M-W (Action EPA 6010C-M (ICP-AES) day, October 23, 2020 sq ft ANALYTE	ANALYTE REPORTING LIMIT (RL) 5.0 ug	s Irface Wipe Samples) nination of Metals) *AREA	*CALCULATED REPORTING	
Job Location: 9730-204 Sample Identification: F Preparation Metho Analysis Method: E Date Analyzed: Fric *Sample Area: 1.0 <u>ELEMENT</u> Lead	Outer Dr, Detroit, MI, 30-204 PL-07 Under Sink d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES) day, October 23, 2020 sq ft ANALYTE CONCENTRATION - < RL pling information supplied	ANALYTE REPORTING LIMIT (RL) 5.0 ug	s arface Wipe Samples) nination of Metals) *AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Job Location: 9730-204 Sample Identification: F Preparation Metho Analysis Method: E Date Analyzed: Frid *Sample Area: 1.0 <u>ELEMENT</u> Lead *Based on sam	Outer Dr, Detroit, MI, 30-204 PL-07 Under Sink d: EPA 3050B-M-W (Action EPA 6010C-M (ICP-AES) day, October 23, 2020 sq ft <u>ANALYTE</u> <u>CONCENTRATION</u> - < RL pling information supplied 09	ANALYTE REPORTING LIMIT (RL) 5.0 ug	s arface Wipe Samples) nination of Metals) *AREA CONCENTRATION - < RL	*CALCULATED REPORTING LIMIT (RL)	
Job Location: 9730-204 Sample Identification: F Preparation Metho Analysis Method: E Date Analyzed: Frid *Sample Area: 1.0 <u>ELEMENT</u> Lead *Based on sam	Outer Dr, Detroit, MI, 30-204 PL-07 Under Sink d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES) day, October 23, 2020 sq ft ANALYTE CONCENTRATION - < RL pling information supplied 09 ght/John Schuit Outer Dr, Detroit, MI, 30-206	ANALYTE REPORTING LIMIT (RL) 5.0 ug	s arface Wipe Samples) nination of Metals) *AREA CONCENTRATION - < RL	*CALCULATED REPORTING LIMIT (RL) 5.0 ug/ft ²	
Job Location: 9730-204 Sample Identification: F Preparation Metho Analysis Method: E Date Analyzed: Frid *Sample Area: 1.0 <u>ELEMENT</u> Lead *Based on sam BNUMBER: AD034 Sampled By: Lucas Wrig Job Location: 9730-206 Sample Identification: F Preparation Metho Analysis Method: E	Outer Dr, Detroit, MI, 30-204 PL-07 Under Sink d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES) day, October 23, 2020 sq ft ANALYTE CONCENTRATION - < RL pling information supplied 09 ght/John Schuit Outer Dr, Detroit, MI, 30-206	ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	s Irface Wipe Samples) nination of Metals) *AREA CONCENTRATION - < RL E S Irface Wipe Samples)	*CALCULATED REPORTING LIMIT (RL) 5.0 ug/ft ² Date Sampled: 10/15/2020	
Job Location: 9730-204 Sample Identification: F Preparation Metho Analysis Method: E Date Analyzed: Frid *Sample Area: 1.0 <u>ELEMENT</u> Lead *Based on sam BNUMBER: AD034 Sampled By: Lucas Wrig Job Location: 9730-206 Sample Identification: F Preparation Metho Analysis Method: E	Outer Dr, Detroit, MI, 30-204 "L-07 Under Sink d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES) day, October 23, 2020 sq ft <u>ANALYTE</u> <u>CONCENTRATION</u> - < RL pling information supplied 09 ght/John Schuit Outer Dr, Detroit, MI, 30-206 "L-01 Living Room d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES) day, October 23, 2020	ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	s Irface Wipe Samples) nination of Metals) *AREA CONCENTRATION - < RL E S Irface Wipe Samples)	*CALCULATED REPORTING LIMIT (RL) 5.0 ug/ft ² Date Sampled: 10/15/2020	
Job Location: 9730-204 Sample Identification: F Preparation Metho Analysis Method: E Date Analyzed: Fric *Sample Area: 1.0 <u>ELEMENT</u> Lead *Based on sam B NUMBER: AD034 Sampled By: Lucas Wrig Job Location: 9730-206 Sample Identification: F Preparation Metho Analysis Method: E Date Analyzed: Fric	Outer Dr, Detroit, MI, 30-204 "L-07 Under Sink d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES) day, October 23, 2020 sq ft <u>ANALYTE</u> <u>CONCENTRATION</u> - < RL pling information supplied 09 ght/John Schuit Outer Dr, Detroit, MI, 30-206 "L-01 Living Room d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES) day, October 23, 2020	ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	s arface Wipe Samples) nination of Metals) *AREA CONCENTRATION - < RL E s arface Wipe Samples) nination of Metals)	*CALCULATED REPORTING LIMIT (RL) 5.0 ug/ft ² Date Sampled: 10/15/2020	



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USTOMER: ASTI Environmental 10448 Citation Dr. Brighton, MI 48116			DATE RECEIVED PO/PROJECT #: SUBMITTAL #:	: Monday, October 19, 2 11641 2020-10-20-001	020
AB NUMBER: AD0341	0				
Sampled By: Lucas Wright/John Schuit Job Location: 9730-206 Outer Dr, Detroit, MI, 30-206 Sample Identification: WS-01 Living Room				Date Sampled: 10/15/2020 Sample Description: Dust Wipe	2
-	: EPA 3050B-M-W (Act PA 6010C-M (ICP-AES ay, October 23, 2020	-			
*Sample Area: 0.38	sq ft				
ELEMENT	ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Lead *Based on samp	39 ug ling information supplied	5.0 ug d by the client.	100 ug/ft ²	13 ug/ft ²	
-	: EPA 3050B-M-W (Act PA 6010C-M (ICP-AES ay, October 23, 2020	-			
*Sample Area: 1.0 s	sq ft				
ELEMENT	ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Lead *Based on samp	18 ug ling information supplied	5.0 ug d by the client.	18 ug/ft ²	5.0 ug/ft ²	
AB NUMBER: AD0341	2				
Sampled By: Lucas Wrigh Job Location: 9730-206 C Sample Identification: FL	Outer Dr, Detroit, MI, 30-206			Date Sampled: 10/15/2020 Sample Description: Dust Wipe	•
-	EPA 3050B-M-W (Act PA 6010C-M (ICP-AES ay, October 23, 2020	-			
*Sample Area: 1.0 s	sq ft				
ELEMENT	ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Lead *Based on samp	21 ug ling information supplied	5.0 ug d by the client.	21 ug/ft ²	5.0 ug/ft ²	



VALYTICAL LABORATORY REPORT		Thursday, October 29, 2020 Page 7			
USTOMER: ASTI Environmental 10448 Citation Dr. Brighton, MI 48116		DATE RECEIVED PO/PROJECT #: SUBMITTAL #:	: Monday, October 19, 2 11641 2020-10-20-001	2020	
AB NUMBER: AD03413					
Sampled By: Lucas Wright/John Schuit Job Location: 9730-206 Outer Dr, Detroit, MI, 30-206 Sample Identification: WT-03 Bedroom				Date Sampled: 10/15/2020 Sample Description: Dust Wip	e
Preparation Method: Analysis Method: EPA Date Analyzed: Friday	A 6010C-M (ICP-AES				
*Sample Area: 0.22 s	q ft				
ELEMENT	ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Lead *Based on sampli	1,600 ug ng information supplied	5.0 ug d by the client.	7,400 ug/ft ²	23 ug/ft ²	
AB NUMBER: AD03414 Sampled By: Lucas Wright/ Job Location: 9730-206 Out Sample Identification: FL-0	John Schuit ter Dr, Detroit, MI, 30-206			Date Sampled: 10/15/2020 Sample Description: Dust Wip	e
Preparation Method: Analysis Method: EPA Date Analyzed: Friday *Sample Area: 1.0 sq	A 6010C-M (ICP-AES) y, October 23, 2020	-			
ELEMENT	ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Lead *Based on sampli	56 ug ng information supplied	5.0 ug d by the client.	56 ug/ft ²	5.0 ug/ft ²	
AB NUMBER: AD03415					
Sampled By: Lucas Wright/J Job Location: 9730-206 Out Sample Identification: WS-	ter Dr, Detroit, MI, 30-206			Date Sampled: 10/15/2020 Sample Description: Dust Wip	e
Preparation Method: Analysis Method: EPA Date Analyzed: Friday	A 6010C-M (ICP-AES	-			
*Sample Area: 0.33 s	q ft				
ELEMENT	ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Lead		LIMIT (RL) 5.0 ug			



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USTOMER: ASTI Environmental 10448 Citation Dr. Brighton, MI 48116		DATE RECEIVED: PO/PROJECT #: SUBMITTAL #:	Monday, October 19, 2 11641 2020-10-20-001	020	
AB NUMBER: AD034	16				
Sampled By: Lucas Wright/John Schuit Job Location: 9730-206 Outer Dr, Detroit, MI, 30-206 Sample Identification: FL-05 Entry				Date Sampled: 10/15/2020 Sample Description: Dust Wipe	
Analysis Method: E	d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I day, October 23, 2020	-			
*Sample Area: 1.0	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.	11 ug/ft ²	5.0 ug/ft ²	
AB NUMBER: AD034	17				
Sampled By: Lucas Wrig	ght/John Schuit		Ι	Date Sampled: 10/15/2020	
Job Location: 9730-206	Outer Dr, Detroit, MI, 30-206			Sample Description: Dust Wipe	
Job Location: 9730-206 Sample Identification: F				-	:
Sample Identification: F Preparation Metho Analysis Method: E Date Analyzed: Fric	L-06 Under Sink d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES 1 day, October 23, 2020	-	s ırface Wipe Samples)	-	
Sample Identification: F Preparation Metho Analysis Method: E	L-06 Under Sink d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES 1 day, October 23, 2020	-	s ırface Wipe Samples)	-	
Sample Identification: F Preparation Metho Analysis Method: E Date Analyzed: Fric	L-06 Under Sink d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES 1 day, October 23, 2020	-	s arface Wipe Samples) nination of Metals)	-	
Sample Identification: F Preparation Metho Analysis Method: E Date Analyzed: Frid *Sample Area: 1.0 ELEMENT Lead	L-06 Under Sink d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I day, October 23, 2020 sq ft ANALYTE CONCENTRATION - < RL	Method for Deterr ANALYTE REPORTING LIMIT (RL) 5.0 ug	s Irface Wipe Samples) nination of Metals) *AREA	*CALCULATED REPORTING	
Sample Identification: F Preparation Metho Analysis Method: E Date Analyzed: Frid *Sample Area: 1.0 ELEMENT Lead	L-06 Under Sink d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I day, October 23, 2020 sq ft ANALYTE CONCENTRATION	Method for Deterr ANALYTE REPORTING LIMIT (RL) 5.0 ug	s arface Wipe Samples) nination of Metals) *AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Sample Identification: F Preparation Metho Analysis Method: E Date Analyzed: Frid *Sample Area: 1.0 ELEMENT Lead	EL-06 Under Sink d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I day, October 23, 2020 sq ft ANALYTE CONCENTRATION - < RL pling information supplied	Method for Deterr ANALYTE REPORTING LIMIT (RL) 5.0 ug	s arface Wipe Samples) nination of Metals) *AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Sample Identification: F Preparation Metho Analysis Method: E Date Analyzed: Fric *Sample Area: 1.0 ELEMENT Lead *Based on sam	CL-06 Under Sink d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I day, October 23, 2020 sq ft ANALYTE CONCENTRATION - < RL pling information supplied	Method for Deterr ANALYTE REPORTING LIMIT (RL) 5.0 ug	s arface Wipe Samples) nination of Metals) *AREA CONCENTRATION - < RL	*CALCULATED REPORTING LIMIT (RL)	
Sample Identification: F Preparation Metho Analysis Method: E Date Analyzed: Frid *Sample Area: 1.0 <u>ELEMENT</u> Lead *Based on sam AB NUMBER: AD034 Sampled By: Lucas Wrig	AL-06 Under Sink d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I day, October 23, 2020 sq ft ANALYTE CONCENTRATION - < RL pling information supplied 18 ght/John Schuit . Outer Dr, Detroit, MI, 30-208	Method for Deterr ANALYTE REPORTING LIMIT (RL) 5.0 ug	s arface Wipe Samples) nination of Metals) *AREA CONCENTRATION - <rl< td=""><td>*CALCULATED REPORTING LIMIT (RL) 5.0 ug/ft²</td><td></td></rl<>	*CALCULATED REPORTING LIMIT (RL) 5.0 ug/ft ²	
Sample Identification: F Preparation Metho Analysis Method: E Date Analyzed: Frid *Sample Area: 1.0 ELEMENT Lead *Based on sam AB NUMBER: AD034 Sampled By: Lucas Wrig Job Location: 9730-208, Sample Identification: F Preparation Metho Analysis Method: E	AL-06 Under Sink d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I day, October 23, 2020 sq ft ANALYTE CONCENTRATION - < RL pling information supplied 18 ght/John Schuit . Outer Dr, Detroit, MI, 30-208	ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	rrface Wipe Samples) nination of Metals) *AREA CONCENTRATION - < RL I S urface Wipe Samples)	*CALCULATED REPORTING LIMIT (RL) 5.0 ug/ft ² Date Sampled: 10/14/2020	
Sample Identification: F Preparation Metho Analysis Method: E Date Analyzed: Frid *Sample Area: 1.0 ELEMENT Lead *Based on sam AB NUMBER: AD034 Sampled By: Lucas Wrig Job Location: 9730-208, Sample Identification: F Preparation Metho Analysis Method: E	L-06 Under Sink d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I day, October 23, 2020 sq ft ANALYTE CONCENTRATION - < RL pling information supplied 18 (ht/John Schuit Outer Dr, Detroit, MI, 30-208 (L-01 Living Room d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I day, October 23, 2020	ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	rrface Wipe Samples) nination of Metals) *AREA CONCENTRATION - < RL I S urface Wipe Samples)	*CALCULATED REPORTING LIMIT (RL) 5.0 ug/ft ² Date Sampled: 10/14/2020	
Sample Identification: F Preparation Metho Analysis Method: E Date Analyzed: Frid *Sample Area: 1.0 ELEMENT Lead *Based on sam AB NUMBER: AD034 Sampled By: Lucas Wrig Job Location: 9730-208, Sample Identification: F Preparation Metho Analysis Method: E Date Analyzed: Frid	L-06 Under Sink d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I day, October 23, 2020 sq ft ANALYTE CONCENTRATION - < RL pling information supplied 18 (ht/John Schuit Outer Dr, Detroit, MI, 30-208 (L-01 Living Room d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I day, October 23, 2020	ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	s arface Wipe Samples) nination of Metals) *AREA CONCENTRATION - < RL I arface Wipe Samples) nination of Metals)	*CALCULATED REPORTING LIMIT (RL) 5.0 ug/ft ² Date Sampled: 10/14/2020	



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U STOMER: ASTI Environmental 10448 Citation Dr. Brighton, MI 48116		DATE RECEIVED: PO/PROJECT #: SUBMITTAL #:	Monday, October 19, 2 11641 2020-10-20-001	2020	
B NUMBER: AD034	19				
Sampled By: Lucas Wright/John Schuit Job Location: 9730-208, Outer Dr, Detroit, MI, 30-208 Sample Identification: WS-01 Living Room				Date Sampled: 10/14/2020 Sample Description: Dust Wip	e
Analysis Method: E	d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I day, October 23, 2020	-			
*Sample Area: 0.2	5 sq ft				
ELEMENT	ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Lead	170 ug pling information supplied	5.0 ug	670 ug/ft ²	20 ug/ft ²	
-		-	urface Wipe Samples)		
Analysis Method: E	EPA 6010C-M (ICP-AES 1 day, October 23, 2020	-			
Analysis Method: E Date Analyzed: Frid	EPA 6010C-M (ICP-AES 1 day, October 23, 2020	-	nination of Metals)	*CALCULATED REPORTING LIMIT (RL)	
Analysis Method: E Date Analyzed: Frid *Sample Area: 1.0 ELEMENT Lead	EPA 6010C-M (ICP-AES I day, October 23, 2020 sq ft ANALYTE	ANALYTE REPORTING LIMIT (RL) 5.0 ug	nination of Metals) *AREA	REPORTING	
Analysis Method: E Date Analyzed: Frid *Sample Area: 1.0 ELEMENT Lead	EPA 6010C-M (ICP-AES I day, October 23, 2020 sq ft ANALYTE CONCENTRATION 26 ug pling information supplied	ANALYTE REPORTING LIMIT (RL) 5.0 ug	*AREA CONCENTRATION	REPORTING LIMIT (RL)	
Analysis Method: E Date Analyzed: Frid *Sample Area: 1.0 ELEMENT Lead *Based on sam B NUMBER: AD034 Sampled By: Lucas Wrig	EPA 6010C-M (ICP-AES I day, October 23, 2020 sq ft <u>ANALYTE CONCENTRATION</u> 26 ug pling information supplied 21 ght/John Schuit , Outer Dr, Detroit, MI, 30-208	ANALYTE REPORTING LIMIT (RL) 5.0 ug	*AREA CONCENTRATION 26 ug/ft ²	REPORTING LIMIT (RL)	e
Analysis Method: E Date Analyzed: Frid *Sample Area: 1.0 ELEMENT Lead *Based on sam B NUMBER: AD034 Sampled By: Lucas Wrig Job Location: 9730-208, Sample Identification: V Preparation Metho Analysis Method: E	EPA 6010C-M (ICP-AES I day, October 23, 2020 sq ft <u>ANALYTE CONCENTRATION</u> 26 ug pling information supplied 21 ght/John Schuit , Outer Dr, Detroit, MI, 30-208	ANALYTE REPORTING LIMIT (RL) 5.0 ug 1 by the client.	*AREA CONCENTRATION 26 ug/ft ² Irface Wipe Samples)	REPORTING LIMIT (RL) 5.0 ug/ft ²	e
Analysis Method: E Date Analyzed: Frid *Sample Area: 1.0 ELEMENT Lead *Based on sam B NUMBER: AD034 Sampled By: Lucas Wrig Job Location: 9730-208, Sample Identification: V Preparation Metho Analysis Method: E	EPA 6010C-M (ICP-AES I day, October 23, 2020 sq ft <u>ANALYTE</u> <u>CONCENTRATION</u> 26 ug pling information supplied 21 ght/John Schuit , Outer Dr, Detroit, MI, 30-208 WT-02 Dining Room, A d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I day, October 23, 2020	ANALYTE REPORTING LIMIT (RL) 5.0 ug 1 by the client.	*AREA CONCENTRATION 26 ug/ft ² Irface Wipe Samples)	REPORTING LIMIT (RL) 5.0 ug/ft ²	e

*Based on sampling information supplied by the client.



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USTOMER: ASTI Environmental 10448 Citation Dr. Brighton, MI 48116			DATE RECEIVED PO/PROJECT #: SUBMITTAL #:	: Monday, October 19, 202 11641 2020-10-20-001	20
AB NUMBER: AD0342	22				
Sampled By: Lucas Wright/John Schuit Job Location: 9730-208, Outer Dr, Detroit, MI, 30-208 Sample Identification: FL-03 Kitchen				Date Sampled: 10/14/2020 Sample Description: Dust Wipe	
Analysis Method: E	d: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES I lay, October 23, 2020	-			
*Sample Area: 1.0	sq ft				
ELEMENT	ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Lead *Based on samp	18 ug pling information supplied	5.0 ug d by the client.	18 ug/ft ²	5.0 ug/ft ²	
Analysis Method: E	d: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES I lay, October 23, 2020	-			
ELEMENT	ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Lead *Based on samp	71 ug pling information supplied	5.0 ug d by the client.	120 ug/ft ²	8.6 ug/ft ²	
AB NUMBER: AD0342	24				
Sampled By: Lucas Wrigh Job Location: 9730-208, Sample Identification: Fl	Outer Dr, Detroit, MI, 30-208			Date Sampled: 10/14/2020 Sample Description: Dust Wipe	
	d: EPA 3050B-M-W (Aci	-			
Analysis Method: E	PA 6010C-M (ICP-AES I lay, October 23, 2020	Method for Detern	innation of wetais)		
Analysis Method: E	lay, October 23, 2020	Method for Detern			



	NALYTICAL LABORATORY REPORT		Thursday, October 29, 2020 Pa		
CUSTOMER: ASTI Environmental 10448 Citation Dr. Brighton, MI 48116			DATE RECEIVED: PO/PROJECT #: SUBMITTAL #:	Monday, October 19, 20 11641 2020-10-20-001	20
AB NUMBER: AD034	25				
Sampled By: Lucas Wrig Job Location: 9730-208, Sample Identification: W	, Outer Dr, Detroit, MI, 30-208			Date Sampled: 10/14/2020 Sample Description: Dust Wipe	
Analysis Method: E	d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES) day, October 23, 2020	-			
*Sample Area: 0.2	2 sq ft				
ELEMENT	ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Lead *Decad on com	29 ug pling information supplied	5.0 ug	130 ug/ft ²	23 ug/ft ²	
Preparation Metho	d: EPA 3050B-M-W (Act	id Digestion for Su	urface Wipe Samples)		
Analysis Method: E Date Analyzed: Frie	EPA 6010C-M (ICP-AES day, October 23, 2020	-			
Analysis Method: E	EPA 6010C-M (ICP-AES day, October 23, 2020	-	nination of Metals)	*CALCULATED REPORTING LIMIT (RL)	
Analysis Method: E Date Analyzed: Frid *Sample Area: 1.0 ELEMENT Lead	EPA 6010C-M (ICP-AES day, October 23, 2020 sq ft ANALYTE	ANALYTE REPORTING LIMIT (RL) 5.0 ug	nination of Metals) *AREA	REPORTING	
Analysis Method: E Date Analyzed: Frid *Sample Area: 1.0 ELEMENT Lead	EPA 6010C-M (ICP-AES day, October 23, 2020 sq ft ANALYTE CONCENTRATION 74 ug pling information supplied	ANALYTE REPORTING LIMIT (RL) 5.0 ug	*AREA CONCENTRATION	REPORTING LIMIT (RL)	
Analysis Method: E Date Analyzed: Frie *Sample Area: 1.0 ELEMENT Lead *Based on sam AB NUMBER: AD034 Sampled By: Lucas Wrig	EPA 6010C-M (ICP-AES day, October 23, 2020 sq ft ANALYTE CONCENTRATION 74 ug pling information supplied 27 ght/John Schuit , Outer Dr, Detroit, MI, 30-208	ANALYTE REPORTING LIMIT (RL) 5.0 ug	nination of Metals) *AREA CONCENTRATION 74 ug/ft ²	REPORTING LIMIT (RL)	
Analysis Method: E Date Analyzed: Frie *Sample Area: 1.0 ELEMENT Lead *Based on sam AB NUMBER: AD034 Sampled By: Lucas Wrig Job Location: 9730-208, Sample Identification: V Preparation Metho Analysis Method: E	EPA 6010C-M (ICP-AES day, October 23, 2020 sq ft ANALYTE CONCENTRATION 74 ug pling information supplied 27 ght/John Schuit , Outer Dr, Detroit, MI, 30-208	ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	*AREA CONCENTRATION 74 ug/ft ² Irface Wipe Samples)	REPORTING LIMIT (RL) 5.0 ug/ft ²	
Analysis Method: E Date Analyzed: Frie *Sample Area: 1.0 ELEMENT Lead *Based on sam AB NUMBER: AD034 Sampled By: Lucas Wrig Job Location: 9730-208, Sample Identification: V Preparation Metho Analysis Method: E	EPA 6010C-M (ICP-AES day, October 23, 2020 sq ft <u>ANALYTE</u> <u>CONCENTRATION</u> 74 ug pling information supplied pling information supplied 27 ght/John Schuit , Outer Dr, Detroit, MI, 30-208 WS-05 Bedroom 2 d: EPA 3050B-M-W (Act EPA 6010C-M (ICP-AES day, October 23, 2020	ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	*AREA CONCENTRATION 74 ug/ft ² Irface Wipe Samples)	REPORTING LIMIT (RL) 5.0 ug/ft ²	
Analysis Method: E Date Analyzed: Frid *Sample Area: 1.0 ELEMENT Lead *Based on sam AB NUMBER: AD034 Sampled By: Lucas Wrig Job Location: 9730-208, Sample Identification: W Preparation Metho Analysis Method: E Date Analyzed: Frid	EPA 6010C-M (ICP-AES day, October 23, 2020 sq ft <u>ANALYTE</u> <u>CONCENTRATION</u> 74 ug pling information supplied pling information supplied 27 ght/John Schuit , Outer Dr, Detroit, MI, 30-208 WS-05 Bedroom 2 d: EPA 3050B-M-W (Act EPA 6010C-M (ICP-AES day, October 23, 2020	ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	*AREA CONCENTRATION 74 ug/ft ² I Irface Wipe Samples) nination of Metals)	REPORTING LIMIT (RL) 5.0 ug/ft ²	



ANALYTICAL LABORATORY REPORT

Thursday, October 29, 2020 Page 84

Page 84 of 85

CUSTOMER: ASTI Environmental	DATE RECEIVED:	Monday, October 19, 2020
10448 Citation Dr.	PO/PROJECT #:	11641
Brighton, MI 48116	SUBMITTAL #:	2020-10-20-001

Sampled By: Lucas Wright/John Schuit Job Location: 9730-208, Outer Dr, Detroit, MI, 30-208 Sample Identification: FL-06 Entry Date Sampled: 10/14/2020 Sample 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:** Friday, October 23, 2020

*Sample Area: 1.0 sq ft

		ANALYTE		*CALCULATED
	ANALYTE	REPORTING	*AREA	REPORTING
ELEMENT	CONCENTRATION	LIMIT (RL)	CONCENTRATION	LIMIT (RL)
Lead	7.3 ug	5.0 ug	7.3 ug/ft ²	5.0 ug/ft ²
*Based on sam	pling information supplied	d by the client.		



ANALYTICAL LABORATORY REPORT

Thursday, October 29, 2020 Page 85 of 85

CUSTOMER: ASTI Environmental	DATE RECEIVED:	Monday, October 19, 2020
10448 Citation Dr.	PO/PROJECT #:	11641
Brighton, MI 48116	SUBMITTAL #:	2020-10-20-001

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, Analyst II

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 # 61448-61452) (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 Emission Element/Test Suspended Partic Lead in Airborne I Lead in Airborne I Metals in Airborne	ulates: PM10 / TSP Dust Dust	Method 40 CFR 50 Appendix J / 40 CFR 5 40 CFR 50 Appendix G NIOSH 7300 NIOSH 7300	0 Appendix B	<u>Accreditation(s)</u> NY, LA A2LA, LA A2LA, OH, NY, LA A2LA
Solid Chemical M				
Element/Test	-	Method		Accreditation(s)
TCLP Lead in Soil		EPA 1311(Sample Preparation Me EPA 3050B/ EPA 6010C	ethod)	NY, LA, OK
Lead in Soli		EPA 3050B/ EPA 6010C		A2LA, OH, NY, LA, OK A2LA, OH, NY, LA
Lead in Paint		ASTM D 3335-85A/ EPA 6010C		NY
Lead in Dust Wipe		EPA 3050B/ EPA 6010C		A2LA, OH, NY, LA
Ignitability		EPA 1010A		NY
pH		EPA 9045D		NY
	Non-Potable Water / A	nalysis by ICP	Solid Chemic	<u>cal Materials</u>
Element/Test	Non-Potable Water / A Method	nalysis by ICP <u>Accreditation(s)</u>	Solid Chemi	cal Materials Method Accreditation(s)
<u>Element/Test</u> Arsenic		Accreditation(s)	Solid Chemic EPA 6010C	
	Method	4.4 NY, LA, OK		Method Accreditation(s)
Arsenic	<u>Method</u> EPA 6010C/ EPA 200.7 Rev	Accreditation(s) 4.4 NY, LA, OK 4.4 NY, LA, OK 4.4 NY, LA, OK 4.4 NY, LA, OK	EPA 6010C	Method Accreditation(s) NY, LA, OK
Arsenic Barium Cadmium Chromium	<u>Method</u> EPA 6010C/ EPA 200.7 Rev EPA 6010C/ EPA 200.7 Rev EPA 6010C/ EPA 200.7 Rev EPA 6010C/ EPA 200.7 Rev	Accreditation(s) 4.4 NY, LA, OK	EPA 6010C EPA 6010C EPA 6010C EPA 6010C	Method NY, LA, OK NY, LA, OK NY, LA, OK NY, LA, OK NY, LA, OK
Arsenic Barium Cadmium Chromium Copper	Method EPA 6010C/ EPA 200.7 Rev EPA 6010C/ EPA 200.7 Rev EPA 6010C/ EPA 200.7 Rev EPA 6010C/ EPA 200.7 Rev EPA 6010C/ EPA 200.7 Rev	Accreditation(s) 4.4 NY, LA, OK	EPA 6010C EPA 6010C EPA 6010C EPA 6010C EPA 6010C	Method Accreditation(s) NY, LA, OK NY, LA, OK NY, LA, OK NY, LA, OK NY, LA, OK NY, LA, OK
Arsenic Barium Cadmium Chromium Copper Lead	Method EPA 6010C/ EPA 200.7 Rev EPA 6010C/ EPA 200.7 Rev	Accreditation(s) 4.4 NY, LA, OK	EPA 6010C EPA 6010C EPA 6010C EPA 6010C EPA 6010C EPA 6010C	Method NY, LA, OK NY, LA, OK NY, LA, OK NY, LA, OK NY, LA, OK NY, LA, OK NY, LA, OK
Arsenic Barium Cadmium Chromium Copper Lead Mercury	Method EPA 6010C/ EPA 200.7 Rev EPA 245.1 Rev.3/ EPA 7470	Accreditation(s) 4.4 NY, LA, OK A NY, LA, OK	EPA 6010C EPA 6010C EPA 6010C EPA 6010C EPA 6010C EPA 6010C EPA 7471B	Method NY, LA, OK NY, LA, OK
Arsenic Barium Cadmium Chromium Copper Lead Mercury Nickel	Method EPA 6010C/ EPA 200.7 Rev EPA 245.1 Rev.3/ EPA 7470 EPA 6010C/ EPA 200.7 Rev	Accreditation(s) 4.4 NY, LA, OK	EPA 6010C EPA 6010C EPA 6010C EPA 6010C EPA 6010C EPA 6010C EPA 7471B EPA 6010C	Method NY, LA, OK NY, LA, OK
Arsenic Barium Cadmium Chromium Copper Lead Mercury Nickel Selenium	Method EPA 6010C/ EPA 200.7 Rev EPA 245.1 Rev.3/ EPA 7470 EPA 6010C/ EPA 200.7 Rev EPA 6010C/ EPA 200.7 Rev	Accreditation(s) 4.4 NY, LA, OK	EPA 6010C EPA 6010C EPA 6010C EPA 6010C EPA 6010C EPA 6010C EPA 7471B EPA 6010C EPA 6010C	Method NY, LA, OK NY, LA, OK
Arsenic Barium Cadmium Chromium Copper Lead Mercury Nickel Selenium Silver	Method EPA 6010C/ EPA 200.7 Rev EPA 6010C/ EPA 200.7 Rev	Accreditation(s) 4.4 NY, LA, OK	EPA 6010C EPA 6010C EPA 6010C EPA 6010C EPA 6010C EPA 6010C EPA 7471B EPA 6010C EPA 6010C EPA 6010C EPA 6010C	Method Accreditation(s) NY, LA, OK NY, LA, OK
Arsenic Barium Cadmium Chromium Copper Lead Mercury Nickel Selenium Silver Zinc	Method EPA 6010C/ EPA 200.7 Rev EPA 6010C/ EPA 200.7 Rev	Accreditation(s) 4.4 NY, LA, OK 4.4 NY, LA, OK	EPA 6010C EPA 6010C EPA 6010C EPA 6010C EPA 6010C EPA 6010C EPA 7471B EPA 6010C EPA 6010C EPA 6010C EPA 6010C EPA 6010C	Method Accreditation(s) NY, LA, OK
Arsenic Barium Cadmium Chromium Copper Lead Mercury Nickel Selenium Silver Zinc Cobalt	Method EPA 6010C/ EPA 200.7 Rev EPA 6010C/ EPA 200.7 Rev	Accreditation(s) 4.4 NY, LA, OK	EPA 6010C EPA 6010C EPA 6010C EPA 6010C EPA 6010C EPA 6010C EPA 7471B EPA 6010C EPA 6010C EPA 6010C EPA 6010C EPA 6010C EPA 6010C	Method NY, LA, OK NY, LA, OK
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CHAIN OF CUSTODY FORM	ORM			FOR LAB USE ONLY	JSE ONLY	
			Properly Contained	ied		NO N/A
er Court Grand Ranide MI 40513-4054			ASTM E1792 wi	pes		NO N/A
3112 GRLabsInfo@gpinet.com www.gpin	et.com		Adequate Ph Ad	Þ.	YES	NO
Address: 660 Cascade West	Company Contact: Luke Wrigh	nt	P.O./Proj #: 1			
Farkways, Ste. 210 Grand Rapids, MI 49546	Telephone: 616-957-5601		Location: 47	10 Outer	Or, Defra	trait
	E-Mail: Iwright@asti-env.con	Ξ		N		
	Other Tests		Comments:			
RCRA (8) Metals	□ pH (Corrosivity) □ Ignitability	Day*				
	VOC (Method 24, etc)	Standard				
	e not available for every text. Dise		Wipes	Air	Sampling Filt	ers
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1 Labor: 3 Donke 6) 940-3 Date/Time Sampled	GPI Laboratories, Inc. 4403 Donker Court, Grand Rapids MI 49512-4054 (616) 940-3112 GRLabsInfo@gpinet.com www.gpin Pany. ASTI Matrix TCLP Waste Lead Soil Matrix Matrix Matrix Matrix TCLP Waste Sample Dawrine Biller CPI Labs accepts Visa, MasterCard, and American Express. Numbre Dawrine Sampled Dawrine Dawrine Sampled Dawrine Sampled Dawrine Sampled Sampled Dawrine Sample Identification 31(6) FL-0.5 FL-0.5 Sample Identification 31(6) FL-0.5 FL-0.5 Sample Identification 31(6) FL-0.5 FL-0.5 Sample Identification Sample Identification 31(6) FL-0.5 FL-0.5 Sample Identification Sample Identification Sample Identification Sample Identification Sample Identification Sample Identification Samp	apids MI 49512-4054 @gpinet.com Cascade West Ways, Ste. 210 Metals Content Lead Lead Sample Identification / Location: Hair Veral Sample Identification / Location: Hair Veral Yest Accelerated Turnaround is not available for every test. Ple Sample Identification / Location: Hair Veral Hair Veral Yest Accelerated Turnaround is not available for every test. Ple Sample Identification / Location: Hair Veral Yest Hair Veral Accelerated Turnaround is not available for every test. Ple Sample Identification / Location: Hair Veral Hair Veral Accelerated Turnaround is not available for every test. Ple Sample Identification / Location: Hair Veral Accelerate Turnaround is not available for every test. Ple Accelerate Turnaround is not available for every test. Ple Image: Transform Transform / Location: Hair Transform / Location: Image: Transtest Hair Transform	apids MI 49512-4054 @gpinet.com Cascade West Ways, Ste. 210 Metals Content Lead Lead Sample Identification / Location: Hair Veral Sample Identification / Location: Hair Veral Yest Accelerated Turnaround is not available for every test. Ple Sample Identification / Location: Hair Veral Hair Veral Yest Accelerated Turnaround is not available for every test. Ple Sample Identification / Location: Hair Veral Yest Hair Veral Accelerated Turnaround is not available for every test. Ple Sample Identification / Location: Hair Veral Hair Veral Accelerated Turnaround is not available for every test. Ple Sample Identification / Location: Hair Veral Accelerate Turnaround is not available for every test. Ple Accelerate Turnaround is not available for every test. Ple Image: Transform Transform / Location: Hair Transform / Location: Image: Transtest Hair Transform	apids MI 49512-4054 @gpinet.com Cascade West Company Contact: Luke Wright Wrays, Ste. 210 d Rapids, MI 49546 Laal Cal., Chrome laed, Cal., Chrome Cherl Tests Company Contact: Luke Wright Lead, Cal., Chrome Cherl Tests Company Contact: Luke Wright Component of the 557-5601 Company Contact: Luke Wright Company Contact: Luke Wright Charles Company Contact: Luke Wright Company Contact: Please call for information. Sample Identification / Location: Company Contact: Special Instructions: Charles Company Contact: D/LS/2222 Company Contact: D/LS/2222 Cignature: Company Contact: D/LS/222 Cignature: Company Contact: D/LS/222 Cignature: Company Contact: D/LS/222 Cignature: Cignatur	apids MI 49512-4054 agginitet.com agginitet.com agginitet.com agginitet.com by addition: cascade West casca	apide Mi 4512-4054 Gescade West Gescade West Gemany Contact. Luke Wright Dead. Cal., Chrome Lead. Analy Introduce 50-5501 Lead. Cal., Chrome Dead. Introduce 50-5501 Lead. Cal., Chrome Dead. Introduce 50-5601 Lead. Cal., Chrome Dead. Introduce 50-5601 Lead. Cal., Chrome Dead. Introduce 50-5601 Intervector Int

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	0);; L H.	CHAIN OF CUSTODY FORM	ORM			FOR LAB USE ONLY	ONLY
	GPI Laboratories. Inc.		9		Properly Contained	ned	(YES NO NIA
	4403 Donker Co	4403 Donker Court, Grand Rapids MI 49512-4054			ASTM E1792 wipes	ipes	YES NO
Company	(616) 940-3112	(616) 940-3112 GRLabsInfo@gpinet.com www.gpinet.com	et.com		Lab acidified: By/Date:	y/Date: J/A	
ASTI	2	Address: 660 Cascade West	Company Contact: Luke Wright	Ā	P.O./Proj #: 11641		
		Parkways, Ste. 210 Grand Ranide MI 40546	Telephone; 616-957-5601		Location:47	20	Outer Dr.
Hall			E-Mail: lwright@asti-env.com		R R	Detroit, MI	
٩ŝ	TCLP (Waste)		Other Tests	Turnaround Time	Comments:		
Soil Filter	RCRA (8) Metals		I pH (Corrosivity)	Same Day*	Mxud		Empty Buttle
Wastewater			VUC (Method 24, etc)	Standard			
GPI Labs accepts Visa. MasterCard. and American Express	sterCard, and Ameri				Wipes	Air San	Air Sampling Filters
Laboratory Sample	Date/Time	- 12	Accelerated 10111a1001hd Is not available for every test. Please call for information.	use call for information.			PM10
ID Number	Sampled	Sample Identification / Location:	/ Location:	Special Instructions:	(sa.ft.)	Minutes Flow Rate	Flow Rate LINITO
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		CHAIN OF CUSTODY FORM	ORM			FOR LAB USE ONLY		Sec. 1
	Send To:				Properly Contained	ned	AES NO	O N/A
Gr.I	4403 Donker Court, Gr	4403 Donker Court, Grand Rapids MI 49512-4054	ki S		ASTM E1792 wipes	ipes	YES NO	
>	(616) 940-3112	(616) 940-3112 GRLabsInfo@gpinet.com www.gpinet.com	et.com		Lab acidified: By/Date: VA	y/Date: V/A		(
Company: ASTI		Address: 660 Cascade West	Company Contact: Luke Wright	nt	P.O./Proj #: 11641	11641		
		Parkways, Ste. 210 Grand Rapids. MI 49546	Telephone: 616-957-5601		Location: 9730	730 dutas	0.	Detro.7,
Lativ	10 5		E-Mail: lwright@asti-env.com	3	1 1/1 4			
18	I CLP (Waste	1	Other Tests	Tumaround Time	Comments:			
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Abrasive			VOC (Method 24, etc)	Standard				
L Wastewater					Wipes	Air	Air Sampling Filters	SIE
os accep	tsterCard, and Am		Accelerated Turnaround is not available for every test. Please call for information.	ase call for information.			PM10	
Laboratory Sample	Date/Time				Area wiped	37 mm	37 mm Cassette	
1003175 FL-01	10/16/20	1st Floor Hall. Size			(sq.r.)	Minutes	Flow Rate	UNITS
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AD03180 FL-56		Entry Star Landa			-			
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A103184 FL-10		11 11, Side	e B					
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A003185 W5-12	K	C Starrs			ZIXZ			
Sampled By (Please print) : Lucas Wright	cas Wright / Jo	nn Schoitesnon	Date Submitted: 10/19/2020	Signature:	how	N I		
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		CHAIN OF CUSTODY FORM	ORM		FOR LAB USE ONLY	
CDI	GPI Laboratories, Inc.	ries, Inc.			/ Yets	NA
	4403 Donker ((616) 940-311;	4403 Donker Court, Grand Rapids MI 49512-4054 (616) 940-3112 I GRLabsInfo@minet.com I www.minet.com			YES NO	
Company: ASTI		Address: 660 Cascade West	Company Contact: Luke Wright	4	P.O./Proj #; 11641	
		Parkways, Ste. 210 Grand Ranide MI 40546	Telephone: 616-957-5601		Location: 9710 101 Outur Dr.	
Matrix	TOPA		E-Mail: lwright@asti-env.com	D	K	
2	ICLP (Waste	81-1-0	Other Tests	Turnaround Time	1	
	RCRA (8) Metals		pH (Corrosivity)	Same Day*		
П		RCRA (8) Metals	VOC (Method 24. etc)	Kush"		
					Wibes Air Sampling Eiltere	
anna er	stercard, and Am	100	*Accelerated Turnaround is not available for every test. Pleased	ease call for information.	ISI LI	
ID Number	Sampled	Sample Identification / Location			ສ ເລີ	
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10.20-20

	Cond To:	CHAIN OF CUSTODY FORM	ORM			FOR LAB USE ONLY	EONLY	
	GPI Laboratories, Inc.	ries, Inc.			Property Contained	ned	NO	NA
	4403 Donker ((616) 940-311;	4403 Donker Court, Grand Rapids MI 49512-4054 (616) 940-3112 GRLabsInfo@gpinet.com www.gpinet.com	net.com		Adequate Ph Adjust		YES NO	
Company: ASTI		Address: 660 Cascade West	Company Contact: Luke Wrig	ght	P.O./Proj #: 11641	11641	T ANUS SH	
		Parkways, Ste. 210 Grand Rapids, MI 49546			Location: 97	102	Outer Dr.	
Matrix	TODA	1	E-Mail: Iw	om	Detroit	m		
0	I'LLP (Waste		Other Tests	Turnaround Time	Comments:			
Soil Filter	RCRA (8) Metals		PH (Corrosivity)	Same Day*	Commission.			
asive		RCRA (8) Metals	VOC (Method 24, etc)	Standard				
GPI Labs accepts Visa MasterCard and American Evenon	sterCard and Am	.10			Wipes	Air Sa	Air Sampling Filters	
Laboratory Sample	Date/Time	1	revenue area i utilizioutid is not available for every test. Please call for information.	lease call for information.] PM10	
1	Sampled	Sample Identification / Location:	n / Location:	Special Instructions:	(sq.ft.)	Minutes Flow Rat	•	INTS
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403248 MV-02		5			15411		+	
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-		Keyron			1			
AMDS for WInoy		··· ·· ·· DZ			ICXIL			
107713 FL-05		Bartinoon			1 20			
40-54 H1-04	1	11 11	-		2112			
70-73 StlEody	X	Entry	e				_	
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Sampled By (Please print) : Lucas Wright	10		Date Submitted: 10/19/2020	_ Signature:				L
nuclear by.		Date/Time:	_ Relinquished Date/Time:	5	0			
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Method of Shipment:							Page	9
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	Cond To:	CHAIN OF CUSTODY FORM	ORM		FOR LA	FOR LAB USE ONLY
	GPI Laboratories, Inc.	ries, Inc.			Properly Contained	NO
	4403 Donker ((616) 940-311	4403 Donker Court, Grand Rapids MI 49512-4054 (616) 940-3112 GRLabsInfo@gpinet.com www.gpinet.com	et.com		ASTM E1/92 wipes Adequate Ph Adjust	YES NO NA
Company: ASTI		Address: 660 Cascade West	any Contact: Luke Wrig	Ħ	P.O./Proi #: 11641	/ /
		Parkways, Ste. 210 Grand Rapids, MI 49546	Telephone: 616-957-5601		Location: 9710-103	3 alor Dr.
Matrix	TCIPA		-env.co	3	Detroit,	
Paint Chips Vine	I LOLT (VVASIE)	An	Other Tests	Turnaround Time	Comments:	
2	RCRA (8) Metals	etals Lead, Cad., Chrome.	pH (Corrosivity)	Same Day*		
		RCRA (8) Metals	VOC (Method 24, etc)	Standard		
GPI Labs accepts Visa, MasterCard, and American Express.	sterCard, and Am		s not available for even that Dia		Wipes /	ir Sar
Laboratory Sample	Date/Time		ivi every test. Flease call lof information.	ase call for information.		TSP PM10
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		CHAIN OF CIINTODY FORM						
	Send To:					FOR LAB USE ONLY	JSE ONLY	
	GPI Laboratories, Inc.	ries. Inc.			Property Contained	ined	TES N	NO NA
	4403 Donker ((616) 940-311;	4403 Donker Court, Grand Rapids MI 49512-4054 (616) 940-3112 GRLabsInfo@opinet.com www.minet.com	54 >>m		ASTM E1792 wipes Adequate Ph Adjust	vipes djust	YES N	NO NA
Company: ASTI		Address: 660 Cascade West	Commons Contact Like Write	E	Lab acidified: By/Date:	y/Date: N/A		1.77
		Parkways, Ste. 210	Tolophone 616-057-5601		P.O./Proj #: 11641	11641		
		Grand Rapids, MI 49546	F Mail- Iwright Costi Cover		Location: 9710 -	10-104	autor D-	1
2	TCLP (Waste)	Vaste) / Metals Content	Cthor Toth		7	WHONT,	Juni	
Paint Chips Wipe	Lead	1	Uner lests	Turnaround Time	Comments:			
	RCRA (8) Metals		Ignitability	Same Day*				
Wastewater		RCRA (8) Metals	VOC (Method 24, etc)	Standard				
GPI Labs accepts Visa, MasterCard, and American Express	sterCard, and Am	- 11			Wipes	AirS	Air Sampling Filters	SIG
Laboratory Sample	Date/Time	- 1	intervention of the second	ease call for information.		l ISb	PM10	
Number	Sampled	Sample Identification / Location:	/ Location:	Special Instructions:	Area wiped		3/ mm Cassette	
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	Cond To:	CHAIN OF CUSTODY FORM	-ORM		FOR LAB	FOR LAB USE ONLY
	GPI   aboratorios   no				Properly Contained	YES NO NA
	4403 Donker (	4403 Donker Court, Grand Rapids MI 49512-4054			ASTM E1792 wipes	NO
Company	(616) 940-311;	(616) 940-3112   GRLabsInfo@gpinet.com   www.gpinet.com	net.com		Lab acidified: By/Date: ///A	TES NO (NA)
ASTI		Audress 660 Cascade West	Company Contact: Luke Wright	ght	P.O./Proj #: 11641	
		Grand Rapids, MI 49546			Location: 9710-20	1 Outer Dr.
Matrix	TODA		E-Mail: Iw	m	Detvert	MI
Paint Chine N Wine	ICLP (Waste		Other Tests	Turnaround Time	Comments:	
	RCRA (8) Metale		pH (Corrosivity)	Same Day*		
		CRCRA (8) Metals	VOC (Method 24 etc)	Rush*		
U Wastewater		11				
GPI Labs accepts Visa, MasterCard, and American Express.	sterCard, and Am		*Accelerated Turnaround is not available for eveny feet Please rall for information	ages call for information	vripes All	l a
Laboratory Sample	Date/Time	- 1	They find a statement	case vali iui iliiviiliduon.	כו	
7	Sampled	Sample Identification / Location:	n / Location:	Special Instructions:	(sq.ft.) Minutes	nutes Flow Rate INITE
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		CHAIN OF CUSTODY FORM	ORM			FOR LAB USE ONLY	JNLY
	GPI Laboratories, Inc.	ories, Inc.			Property Contained	No. 10	NO
	4403 Donker (616) 940-311	4403 Donker Court, Grand Rapids MI 49512-4054 (616) 940-3112   GRLabsInfo@gpinet.com   www.gpinet.com	et.com		Adequate Ph Adjust		YES NO NA
Company: ASTI		Address: 660 Cascade West	Company Contact: Luke Wright	Ħ	P.O./Proj #: 11641	11641	
		Parkways, Ste. 210 Grand Rapids, MI 49546	Telephone: 616-957-5601		Location:	202	Outer Or,
Matrix	TCIP	TCLP (Wasta) Mobile Contract	E-Mail: IWright@asti-env.com	J	VCHDIT	DIT / JUN	
Paint Chips Wine	heal	Street and	Uther Lests	Turnaround Time	Comments:		
	RCRA (8) Metals	Aetals	pH (Corrosivity)	Same Day*			
Wastewater			VOC (Method 24, etc)	Standard			
GPI Labs accepts Visa, MasterCard, and American Express	sterCard, and Ar		I C		Wipes	Air Samp	Air Sampling Filters
Laboratory Sample	Date/Time			ase call tor information.		ط م م م م م	PM10
	Sampled	Sample Identification / Location:	/ Location:	Special Instructions:	Area wiped	Minutes Elow Pat	Elow Rate LINITO
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400-2263 1 1-1 5		N. H. herr			1.5x28		
-		Kedroon			1		
Angola Minou		ZQ ( 11 11 1 12			1.5×27		
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Sampled By (Please print) : Lucas Wright	as Wright	Date St	Date Submitted: 10/19/2022	Signature:	11/1		
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	GPI Laboratories, Inc.	s. Inc.			Properly Contained	ned	TES NO	NA
	403 Donker Cou 516) 940-3112	4403 Donker Court, Grand Rapids MI 49512-4054 (616) 940-3112   GRLabsInfo@apinet.com I www.apinet.com	net com		ASTM E1792 wipes Adequate Ph Adjust		YES NO	<b>(5)</b> NA
Company: ASTI	Ac	Address: 660 Cascade West	any Contact: Luke Wrig	ht	P.O./Proj #: 11641	11641		
		Parkways, Ste. 210 Grand Ranids MI 49546	Telephone: 616-957-5601		Location: 4710 -203	202	Outer Dr,	
Mativ	101 7 44		E-Mail: lwright@asti-env.con	в	Detroot	m to		
	ICLP (Waste)		Other Tests	Turnaround Time	Comments:			
Soil Filter	RCRA (8) Metals		PH (Corrosivity)	Same Day*				
		RCRA (8) Metals	VOC (Method 24, etc)	Standard				
GPI are accente Vice Master					Wipes	Air Sa	Sampling Filters	
Laboratory Sample Date/Time	Date/Time	100	Accelerated Turnaround is not available for every test. Ples	ase call for information.			] PM10	
	Sampled	Sample Identification / Location	1 / Location	Consist Instantion	Area wiped	37 mm Cassette	issette	
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HU03220 FL-02		Kitchen			200			
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403274F2-04	4	Bethroever			2716			
M103275 NS-04	11		/		0 1			
1403276 FL-05	X	Entan	4		71X5			
	3	K						
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Sampled By (Please print) : Lucas Wright	Wright John	Schutena	Date Submitted: 10/19/2020	Signature:	MAR.			
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boratories, Inc.	a		1	NA
Vonker Court, Grand Rapids MI 49512-4054 140-3112   GRLabsInfo@gpinet.com   www.gpin	net.com		YES	
Address: 660 Cascade West	any Contact: Luke Wrig	Ŧ	Lab Bolomed: Byl/Jate: <i>W/A</i> P.O./Proi #: 11641	and an S
Parkways, Ste. 210 Grand Ranids MI 40546	Telephone: 616-957-5601			
	E-Mail: lwright@asti-env.con			
ILLP (Waste)	Other Tests		Comments:	
	pH (Corrosivity)	Same Day*		
	VOC (Method 24, etc)	Standard		
2L				
	is not available for every test. Plea	ase call for information.		
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	Iter Court, Grand Rap       -3112   GRLabsInfo@       -3112   GRLabsInfo@       Address: 660 c       Parkw       Granc       IP (Waste)       Image: Court, Grand Rap       Image: Court, Gra	apids MI 49512-4054         @gpinet.com   www.gpinet.com         Cascade West       Company Contact: Luke Wrig         Telephone:       616-957-5601         Tread       BH (Corrosivity)         Lead       BH (Corrosivity)         Lead       BH (Corrosivity)         Lead       BH (Corrosivity)         Coelerated Turnaround is not available for every test.       Pie         Sample Identification / Location:       30 - 62 (G2)         %       30 - 62 (G2)         %       B         %       B         %       B         %       B         %       B         %       B         %       B         %       B         %       B         %       B         %       B         %       B         %       B         %       B         %       B         %       B         %       B         %       B         %       B         %       B         %       B         %       B         %	apids MI 49512-4054         Cascade West       Company Contact: Luke Wrig         Telephone:       616-957-5601         Tread       BH (Corrosivity)         Lead       BH (Corrosivity)         Lead       BH (Corrosivity)         Lead       BH (Corrosivity)         Company Contact:       BH (Corrosivity)         Company Contact:       BH (Corrosivity)         Lead       BH (Corrosivity)         Company RCRA (8) Metals       BH (Corrosivity)         Sample Identification / Location:       Social Soci	apple MI 4512-4054       Company Contact: Luke Wright       POUProj & TISE1       Assume Private       Assume Private </td

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		CHAIN OF CUSTODY FORM	FORM		Р	FOR LAB USE ONLY	
	GPI Laboratories, Inc.	ries, Inc.	20		Properly Contained	Tes NO	
	4403 Donker ( (616) 940-311	4403 Donker Court, Grand Rapids MI 49512-4054 (616) 940-3112   GRLabsInfo@gpinet.com   www.gpinet.com	inet.com		Adequate Ph Adjust	1221	
Company: ASTI		Address: 660 Cascade West	Company Contact: Luke Wright		P.O./Proj #: 11641	aie. /ν / π 641	
		Parkways, Ste. 210 Grand Rapids, MI 49546	-		Location:	>	2
Matrix	TODA		E-Mail: IW	3	11	7170 - 6-2, 00+0	50
Paint Chine Wine	I ULI (WASIE)		Other Tests	Turnaround Time	Comments:		J M C
`	RCRA (8) Metals	etals	pH (Corrosivity)				
Wastewater		RCRA (8) Metals	VOC (Method 24, etc)	Standard			
GPI Labs accepts Visa. MasterCard and American Express	isterCard and An				Wipes	Air Sampling Filters	
Laboratory Sample	Date/Time		Accelerated Turnatound is not available for every test. Please call for information.	ase call for information.		TSP PM10	
1	Sampled	Sample Identification / Location:	on / Location:	Special Instructions:		Im Cassette	
HUJAN PFI-0	10/14/20	Living			/ lod.ir/		
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Sampled By (Please print) : Lucas Wright	cas Wright / Juhn	Schuitenn	Date Submitted: 10/19/2020	Signature:			
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		tories, Inc.				Property Contained	ined		NIA
		4403 Donker Court, Grand Rapids MI 49512-4054 (616) 940-3112   GRLabsInfo@gpinet.com   www.gpinet.com	/I 49512-4054 st.com   www.gpinet.c	20m		ASIM E1/92 wipes Adequate Ph Adjust	1.2	YES NO	
Company: ASTI		Address: 660 Cascade West	ide West	Company Contact: Luke Wright	Ŧ	P.O./Proj #: 11641	11641		
		Parkways, Ste. 210 Grand Rapids. MI 4	9546	Telephone: 616-957-5601		Location:	(i)		
Matrix	TOD		<u> </u>	E-Mail: lwright@asti-env.com	З		516	4/50-64 Outer	こちらした
14		ICLP (Waste) Me	Metals Content	Other Tests	Turnaround Time	Comments:			
Abrasive	er RCRA (8) Metals		Lead, Cad., Chrome.	] pH (Corrosivity) ] Ignitability	Same Day*			T	vetrait N
Wastewater			INCRA (o) Metals	JVOC (Method 24, etc)	Standard				
GPI Labs accepts \	GPI Labs accepts Visa, MasterCard, and American Express.	1	erated Turnaround is no	Accelerated Turnaround is not available for every fact. Diagon coll for information		vvipes	5	Sampling Filters	SIE
Laboratory Sa	Sample Date/Time	- 1		A arailable IVI every test. Fit	ase call for information.	Area winod		TSP PM10	
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AND 305 MS	W2-03	11				1 ( * 1)			
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Sampled By (Please print) : Lucas Wright	-	John Schultens	Date Subm	Date Submitted: 10/19/2020	Signature:				
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		GPI Laboratories, Inc.	ries, Inc.				Properly Contained	ed	1.00	1.1.2
		4403 Donker ( (616) 940-311;	Court, Grand F 2   GRLabsInf	4403 Donker Court, Grand Rapids MI 49512-4054 (616) 940-3112   GRLabsInfo@gpinet.com   www.gpinet.com	et.com		AS I M E 1792 wipes Adequate Ph Adjust		YES NO	
Company: ASTI			Address: 660	Address: 660 Cascade West	Company Contact: Luke Wrig	ght	P.O./Proj #: 11641	1641	House C	
			Par Gra	Parkways, Ste. 210 Grand Rapids, MI 49546	Telephone: 616-957-5601		Location:		5 1	
Matrix		TOIDA			E-Mail: IWright@asti-env.com	om	0	4100.65	50	+1 =2
Paint Chine	Wine	ICLF (Waste)	20-01-20	Metals Content	Other Tests	Turnaround Time	Comments:	2		
	Filter	RCRA (8) Metals		Lead Cad Chromo	PH (Corrosivity)	Same Day*		Nettoity W	J M	_
				RCRA (8) Metals	VOC (Method 24 etc)	Rush"				
LI Wastewater							Menne			
GPI Labs acce	epts Visa, Mast	GPI Labs accepts Visa, MasterCard, and American Express.	erican Express		Accelerated Turnaround is not available for eveny test Pla	asea call for information	Sedian	AITS	Air Sampling Filters	
Laboratory	Sample	Date/Time			I heat finite in the second	case vali loi innormation.	Area wined	37 mm Cassette	_ PM10	
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Sampled By (Please print) : Lucas Wright	se print) : Lucas	Wright / John	n Schulten		Date Submitted: 10/19/2020	Signature:				
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	) 	CHAIN OF CUSTODY FORM	ORM		5 101 - 2	FOR LAB USE ONLY	
	GPI I aboratories Inc				Property Contained	/res	NO N/A
	4403 Donker ( (616) 940-311	4403 Donker Court, Grand Rapids MI 49512-4054 (616) 940-3112 I GRI absinfn@nninet.com I www.rninet.com			ASTM E1792 wipes Adequate Ph Adjust	YES	NO NA
Company: ASTI		Address: 660 Cascade West	Company Contact: Luke Wright		P O /Pro: #: 11641	//Date: N/A	
		Parkways, Ste. 210	_		Location:		
		Grand Rapids, MI 49546	E-Mail: lwright@asti-env.co	m			1. A.
18			Other Tests	Turnaround Time		100	000 07,1
Soil Filter	RCRA (8) Metals		□ pH (Corrosivity) □ Ignitability				5
Wastewater		RCRA (8) Metals	VOC (Method 24, etc)	Standard			
GPI I also accounts Vie	GPI and another Vise MasterCard and Amorican France				Wipes	Air Sampling Filters	ers
Laboratory Sample	ple Date/Time		Accelerated Turnaround is not available for every test. Please call for information.	ease call for information.			
		Sample Identification / Location:	n / Location:	Special Instructions:	Area wiped	١,	
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AD63326 WT-02	20.				7		
AD03327 F1-03	τ.	Kithen			0716		
1003328 W5-03	-03	2			-		
4103329 FI-04	h (	RA			1X1C		
AD3330 WT-04	-04				7411		
A003331 F1-05	05	Dite			07.6		
AD03732 W5-05	-05´	14					
4003333 F1~6	6 4	Entry	4		1816		
		/			ŀ		
Sampled By (Please print) : Lucas Wright	L	olun Schritema Date S	Date Submitted: 10/19/2020	Signature:	phi 1	47	
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		M	FOR LAB USE ONLY
GPI	GPI Laboratories, Inc.		TES NO
	4403 Donker Court, Grand Rapids MI 49512-4054 (616) 940-3112   GRLabsInfo@gpinet.com   www.gpinet.com		Adequate Ph Adjust YES NO NA
Company: ASTI	Address: 660 Cascade West Con	Company Contact: Luke Wright	P.O./Proj #: 11641
	9546	Telephone; 616-957-5601	Location: 9730-10-5 Outer Dr
Matrix		E-Mail: lwright@asti-env.com	Detrait MI
Paint Chips Wipe	etals Content	Other Tests Turnaround Time	Comments:
	A (8) Metals	sivity)	
☐ Abrasive ☐ ☐ Wastewater	RCRA (8) Metals	VOC (Method 24, etc)	
GPI Labs accepts Visa, Mas	GPI Labs accepts Visa, MasterCard, and American Express. *Accelerated Turnamund is not available for		Wipes Air Sampling Filters
Laboratory Sample	- 1	available initevery test. Flease call for information.	
221/	Daudureo	ation: Special Instructions:	(sq.ft.) Minutes Flow Rate LINITS
10/332	12/14/2020 Living Goom	30-103	
_	7		6612
-	I I I I A		
AD3338 F1-03	Kitchern 171		
4103339 NS-07			
AU63340 FL-04	Retrosm 1, W2		
A10334 15-04	N 11 / D2		
40-7-5 PAERON	Bestrown 2		
103943 NS-05	W 11		7.1
11103344 FT-06	entry		1
20-7-1 6ACZINIU	4 Under Sout		
Sampled By (Please print) : Lucas Wright	is Wright John Schw Person Date Submitted:	ed: 10/19/2020 Signature:	Made .
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Method of China and	Date/Time: Relin	Relinquished Date/Time:	
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	Date/Time:	10/19/10 16-11 Submittal # 20 20-10-20-001	- 70 -00/ 1/18/17 Form #: 53-12

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	Cond To:	CHAIN OF CUSTODY FORM	-ORM			FOR LAB USE ONLY	ISE ONLY	
	GPI Laboratories, Inc.	ries, Inc.			Property Contained	ned		1.01
	4403 Donker C (616) 940-3112	4403 Donker Court, Grand Rapids MI 49512-4054 (616) 940-3112   GRLabsInfo@gpinet.com   www.gpinet.com	net.com		Adequate Ph Adjust	djust	YES NO	
Company: ASTI		Address: 660 Cascade West	Company Contact: Luke Wright	Ŧ	P.O./Proj #: 11641	11641	- And	
		Parkways, Ste. 210 Grand Rapids. MI 49546			Location: 4730 -	130 - 104,	Duter	Dr. Data +
Matrix	TOIDA		E-Mail: lwright@asti-env.co	з		M		
Paint Chine Wilno	ICLP (Waste)		Other Tests	Turnaround Time	Comments:			
	RCRA (8) Metals		pH (Corrosivity)	Same Day*				
		RCRA (8) Metals	VOC (Method 24. etc)	Rush*				
					Wipes	Airo	amolino Cilto	
Second Se	terCard, and Am	1	Accelerated Turnaround is not available for every test. Please call for information.	ase call for information.				10
ID Number	Sampled	Sample Identification / I oration:	n / I onation.	2	Area wiped	37 mm Cassette	Cassette	
1103346 FL-01	10/14/20	Living Zoom	30-101	openal instructions.	(sq.π.)	Minutes	Flow Rate	UNITS
M03547-WS-01	~~~	11 11			44.5			
10348 - 54-02		Dinin Room						
_		11 11			dixs			
1103320 FL-03		Litchen						
HD3351- 1-04		Bedsoon						
A003727 FL-05		Bathroom						
410377 20-65		N 11			(XI2			
4103274E1-06		Entry		-				
h0-501 CCEEDUA	*	Betron, D	R	-	7×16			
				s				
		[10] 2						
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Received by:		Date/Time:	Relinquished Date/Time:					
Method of Shipment:							Page	 9 
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	GPI	CH Send To: GPI Laboratories, Inc. 4403 Donker Court, Gra (616) 940-3112   GRLa	CHAIN OF CUSTODY FORM Send To: GPI Laboratories, Inc. 4403 Donker Court, Grand Rapids MI 49512-4054 (616) 940-3112   GRLabsInfo@gpinet.com   www.gpinet.com	- 2
	ASTI		Address: 660 Cascade West Parkways, Ste. 210 Grand Rapids, MI 49546	Company Contact: Luke Wright Telephone: 616-957-5601
	2	TCLP (Waste)	/ Metals Content	E-Mall: iwright@asti-env.com
	Soil Filter	CLead RCRA (8) Metals	Lead Lead, Cad., Chrome	sivity)
	Abrasive U Wastewater		RCRA (8) Metals	Jugnitability VOC (Method 24, etc)
	GPI Labs accepts Visa, MasterCard, and American Express.	AasterCard, and Ame		
	Laboratory Sample	Date/Time		aliable for every test. Please call for information.
	28	Sampled	Sample Identification / Location:	ion: Special Instructions:
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	AD03390 WT-03		11 11 11 11	
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	4003322 125-04		Part and	
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for Control of Control	Sampled By (Please print) : Lucas Wright Received by:	Leas Wright / John	Schwitema Date Su Date/Time:	Ibmitted: 10/19/2020 Signature: Relinquished Date/Time:
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	Received for Laboratory by	una Jez	Date/Time: 10/10	10/12 11.47

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ny Contact: Luke Wright ne: 616-957-5601 Iwright@asti-env.com Other Tests Turnaround Time Corrosivity) ability (Method 24, etc) Standard Iable for every test. Please call for information. -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/08 -/	IOF CUSTODY FORM         apids MI 49512-4054         @ggpinet.com   www.gpinet.com         Cascade West ways, Ste. 210         Metals Content       Telephone: 616-957-5601         Metals Content       BPH (CorrosWity)         Lead       BH (CorrosWity)         Lead       BH (CorrosWity)         Lead       BH (CorrosWity)         Cad., Chrome.       BH (CorrosWity)         BRCRA (8) Metals       Company Contact: Luke Wright         Sample Identification / Location:       Standard         *Accelerated Turnaround is not available for every test. Please call for information.         Sample Identification / Location:       Special Instructions:         *Accelerated Turnaround is not available for every test.       Special Instructions:         *Accelerated Turnaround is not available for every test.       Special Instructions:         *Accelerated Turnaround is not available for every test.       Special Instructions:         *Accelerated Turnaround is not available for every test.       Special Instructions:         *Accelerated Turnaround is not available for every test.       Special Instructions:         *Accelerated Turnaround is not available for every test.       Special Instructions:         *Accelerated Turnaround is not available for every test.       Special Instructions:	FORL         apids MI 49512-4054         Operation of the second	IOF CUSTODY FORM         apids MI 49512-4054         Company Contact: Luke Wright         Cascade West (ways, Ste. 210 nd Rapids, MI 49546         Metals Content         Telephone: 616-957-5601         Tumaround Time         Lead       DH(Corrosivity)         Lead       DH(Corrosivity)         Lead       DH(Corrosivity)         Cascade Tumaround Is not available for every test. Please call for information.         Sample Identification / Location:       Special Instructions:         %       %0 - /08         %       Special Instructions:         %       %0 - /08
		FOR L Property Contained ASTM E1792 wipes Adequate Ph Adjust Lab acidified: By/Date: // P.O./Proj #: 11641 Location: 7172 - De 4-3:4 Comments: S: (sq.ft.) Minutes 1 1 1 1 1 1 1 1 1 1 1 1 1	FOR LAB USE ONLY         Property Contained       TES         ASTM E1792 wipes       Adequate Ph Adjust       YES         Adequate Ph Adjust       VES         Lab acidified: By/Date: $N/A$ D./Proj #: 11641       Location: $TTSP \ De \ T-SP \$
	Property Contail ASTM E1792 w Adequate Ph Ad Lab acidified: By P.O./Proj #: 1 Location: De- Comments: 	FOR L Price Ph Adjust Ph Adjust	FOR LAB USE ONLY Ph Adjust YES Ph Adjust YES ed: By/Date: ///// i #: 11641 i #: 1641 i #:

10/24/20

	Send To:		rokm			FOR LAB USE ONLY
	GPI Laboratories, Inc.	ries. Inc.			Properly Contained	ined /YES NO NIA
	4403 Donker ( (616) 940-311;	4403 Donker Court, Grand Rapids MI 49512-4054 (616) 940-3112   GRLabsInfo@opinet.com I www.opinet.com	innf 2200		ASTM E1792 wipes Adequate Ph Adjust	vipes YES NO NA
Company: ASTI		Address: 660 Cascade West	Company Contact: Luke Wright	aht	Lab acidified: By/Date:	lyDate: N/A
		Parkways, Ste. 210			Location: 47~ 0	
				Om	Localion: 9730 -	130-201 Duter Dr,
	TCLP (Waste)	Vaste) Metals Content	Other Tests		Commonto:	11N 1 100*
Soil Filter			pH (Corrosivity)	Same Day*	Comments:	
		Pials Lead, Cad., Chrome.	Ignitability	Rush"		
U Wastewater		1 11		Standard		
s accep	sterCard, and Am	1.00	*Accelerated Turnaround is not available for every test Pic	lease call for information	Sadia	
ID Number	Date/Time Sampled			internation internation	Area wiped	37 mm Cassette
5	10/15/2020	Live Room 20		Special Instructions:	(sq.ft.)	Minutes Flow Rate UNITS
1003376 105-01	1	110				
1003377 RL.02		Dinin Room			1 ×2	
103378 WT-02		1				
AD03379 FL-03		Kitchen 1			91×7	
4003380 WS-03		W 11				
1003311 12 -04		Bedroom			ICX /	
A107782 WT-24		W 11				
4003383 H. 05		Batwoon			4IX	
HN103384 125-05		N 11				
1103385 H-26	X	Entry	ų		-121	
Sampled By (Please print) : Lucas Wright	as Wright / July	Scholtena	Date Submitted: 10/19/2026	Signature:	har	Carl Carl
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	GPI Laboratories, Inc.	ries, Inc.			Property Contained	ned	MES NO NIA
	4403 Donker ( (616) 940-311	4403 Donker Court, Grand Rapids MI 49512-4054 (616) 940-3112   GRLabsInfo@gpinet.com   www.gpinet.com	net.com		ASTM E1792 wipes Adequate Ph Adjust	ipes ( djust	YES NO NA
Company: ASTI		Address: 660 Cascade West	Company Contact: Luke Wright	right	P.O./Proi #: 11641	yruate: N/A 11641	
		Parkways, Ste. 210 Grand Rapids MI 49546	Telephone: 616-957-5601		Location: 4720	120 Outer	W. Octout
Matrix	10100		E-Mail: lwright@asti-env.co	Э	1		MI
Paint Chine Vinne	ILLP (Waste)	waste) Metals Content	Other Tests	Turnaround Time	Comments:		
Soil Filter	RCRA (8) Metals		PH (Corrosivity)	Same Day*	Commenta.		
Abrasive			VOC (Method 24, etc)	Standard			
GPI Labs accents Visa MasterCard and Amount	I and and An	II.			Wipes	Air Sam	Sampling Filters
Laboratory Sample	Date/Time	12	Accelerated Turnaround is not available for every test. Pie	Please call for information.			PM10
	Sampled	Sample Identification / Location:	n / Location:	Special Instructions:	Area wiped	١Į	sette
AN03386 FL-01	10/4/20	Livey Room	30-203	-poor managing.	(arbs)	Minutes Flo	Flow Rate UNITS
10-501 18:001					1		
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403784 NT-02							
AVOSTRO FL-03		12. Felsen			CX16		
E0-3M 164011					7/13		
HO-75 266,000		Belsoon			1216		
4003393 WT-04		11 11, D.2			2	-	
		Berrow 2			- X16		
50-5M She 6014		Barrow Z					
AD03396 FL-06		Entre	-		71×1		
AN03397 FL-07	4	Under Sink	4		· [ ·		
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Sampled By (Please print) : Lucas Wright	>	John Schutterer Date S	Data Submitted: 10/19/2000	2		_	
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-		ORM		FOR LAB	FOR LAB USE ONLY
GPI Laboratories, Inc.				Property Contained	YES NO NA
4403 Donker Court, Gra (616) 940-3112   GRLat	nd Rapids MI 49512-4054 Info@apinet.com I www.apine			ASTM E1792 wipes Adequate Ph Adjust	YES NO NA
Address:	660 Cascade West	any Contact: Luke Wrig	ħ	Lab acidified: By/Date: N/A	
	Parkways, Ste. 210 Grand Ranide MI 40546	Telephone: 616-957-5601		Location: 973	S D Long Dr
		E-Mail: lwright@asti-env.co	Э	Vetraut.	M
I ULF (WASIE)	Metals Content	Other Tests	Turnaround Time	Commente:	
	Lead	PH (Corrosivity)	Same Dav*		
RCRA (8) Metals	Lead, Cad., Chrome.	Ignitability	Rush*		
	1 11		Standard		
erCard, and American Exp	122	not available for eveny test Did	1		Air Sampling Filters
Date/Time Sampled			ase vali lui iniurination.		Cassette
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all was a series	Date/Time: (	Xh: 91 00	Submittal #, 1090 - /6	100-001	1/18/17 Form #: 53-12
	Send To: GPI Laboratories, Inc. 403 Donker Court, Gra (616) 940-3112   GRLab A03 Donker Court, Gra (616) 940-3112   GRLab A03 Donker Court, Gra (616) 940-3112   GRLab Company: ASTI Uripe Simi Simi GPI Laboratory Vipe Simpled 100 3747 N-01   O/16/L000   C-072 100 3747 N-02   O/16/L000   C-072 100 3740   D/16/L000   C-072 100 3740   D/16/L00	CHAIN Partories, Inc. Iker Court, Grand Ra -3112   GRLabsInfo Address: 660 ( Parka Gran Address. d American Express. Backburg Chains Chain	CHAIN OF CUSTODY FORM         Parkways, Inc.         Address: 660 Cascade West Parkways, Ste. 210 Grand Rapids, MI 49546       Company Contact: Luke Wrig Parkways, Ste. 210         Other Tests Parkways, Accelerated Turnaround is not available for every test. Pit Content test         Other Tests Parkways, Ste. 200         Sample Identification / Location: 20 - 204         WOC (Method 24, etc)         Backways, Ste. 204         Accelerated Turnaround is not available for every test. Pit Backways         Backways, Ste. 204         Acceleration: 20 - 204         Acceleration / Location: 20 - 204         Backways, Ste. 204         Backways, Ste. 204         Acceleration / Location: 20 - 204         Backways, Ste. 204         Acceleration / Location: 20 - 204         Acceleration / Location: 20 - 204         Acceleration / Locatio	CHAIN OF CUSTODY FORM         Parkways, Inc.         Address: 660 Cascade West Parkways, Ste. 210 Grand Rapids, MI 49546       Company Contact: Luke Wrig Parkways, Ste. 210         Other Tests Parkways, Ste. 200         Other Tests Parkways, Ste. 200         Other Tests Parkways, Ste. 200         Other Tests Parkways, Ste. 200         Sample Identification / Location: 20 - 204         Test Submitted: 20 - 204         Advisor 20 - 204	CHAIN OF CUSTOPY FORM       Figure 1         Variation Provide International Provide Commany Contact Live Wright       Figure 1       Figu

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Send To: GPI Laboratories, Inc. 4403 Donker Court, Grand Rapids MI 49512-4054	DY FORM		Froperly Contained	FOR LAB USE ONLY		IO
tories, Inc. r Court, Grand Rapids MI 49512-40:	G		Properly Contai	ned		
r Court, Grand Rapids MI 49512-40			STM F1702 w	3	4	
112   GRLabsInfo@gpinet.com   www	54 v.gpinet.com		Adequate Ph Adjust	ipes ljust	YES N	NO NO
Address: 660 Cascade West	any Contact: Luke Wrig		.O./Proi #		14.00	
Grand Ranids MI 40			ocation: 47	30-206		<del>؟</del>
	E-Mail: lwright@asti-env.co		Det	M Her		
	10 10 10 10 10 10 10 10 10 10 10 10 10 1		Comments:			
RCRA (8) Metals		Day*			a	
RCRA (8) Metals		Standard				
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		3			Page	 of 
Certar Date	10/19/20 16:50	Submittal # 2000 - 10 -	8-8		1/18/17 For	m # 53-12
	Pany:     ASTI     Address:     660 Cascade West Bit Second Rapids, MI 45       aint Chips     Wither Iman:     TCLP (Waste)     Grand Rapids, MI 45       cint Chips     Filter     Iman:     Iman:       cint Chips     Sample     Iman:     Iman:       cint Chips     Iman:     Iman:     Iman:       cint Chips     Iman:	Augyniter.com       Company Contact: Luke Wrig         Cascade West       Telephone: 616-957-5601         Metals Content       Other Tests         Lead       DpH (Corrosivity)         Lead, Cad., Chrome.       DpH (Corrosivity)         Lead, Cad., Chrome.       DpH (Corrosivity)         Lead       Dother Tests         Sample Identification / Location:       VOC (Method 24, etc)         Sample Identification / Location:       30 - 206         Sample Identification / Location:       30 - 206         Sample Identification       Date Submitted:         Marking       Date Submitted:         Name       Relinquished Date/Time:         AterTime:       Relinquished Date/Time:	Cascade West     Company Contact: Luke Wright       Wrays, Ste. 210     Telephone: 616-957-5601	Cascade West     Company Contact: Luke Wright       Wrays, Ste. 210     Telephone: 616-957-5601	Augunet.com     Lab addited: ByDate: , , , , , , , , , , , , , , , , , , ,	Casesade West         Company Contact: Luke Wright         P.O./Proj #. 11641           Casesade West         Telephone: 616-957-5601         Location: 72.9 - 2.06 Article for even vision         D.g. 4 + 3.04 / 1.00           "Lead         Often Fests         Timanund Time         D.g. 4 + 3.04 / 1.00         D.g. 4 + 3.04 / 1.00           "Lead         Often Fests         Timanund Time         D.g. 4 + 3.04 / 1.00         D.g. 4 + 3.04 / 1.00         D.g. 4 + 3.04 / 1.00           Sample Identification / Location:         Special Instructions:         Special Instructions:         Art Sampling Fill         Art Sampling Fill           "Accelerated Timenund Is rolt available for eveny tast.         Plasse call for information.         Wave well         ITSP         PM10           Sample Identification / Location:         Special Instructions:         Vers.         Vers.<

√ (I 10-21-20

		CHAIN OF CHETODY FORM			
r.	Send To:		ORM		FOR LAB USE ONLY
<b>CDI</b>	GPI Laboratories, Inc.	ries. Inc.	2		Property Contained (YES) NO N/A
	4403 Donker ( (616) 940-311	4403 Donker Court, Grand Rapids MI 49512-4054 (616) 940-3112   GRLabsInfo@oninet.com   www.oninet.com	** ***		ASTM E1792 wipes TES NO NIA Adequate Ph Adjust YES NO MA
Company: ASTI		Address: 660 Cascade West	Company Contact: Luke Wrig	ght	Lab acidified: By/Date: ///A P.O./Proj #· 11641
		Parkways, Ste. 210 Grand Rapids. MI 49546	Telephone: 616-957-5601		Location 4730-228, Oute-Dr.
Matrix	TOIDA		E-Mail: lwright@asti-env.co	om	
Paint Chips Vine	I LLP (Waste)		Other Tests	Turnaround Time	1
	RCRA (8) Metals		PH (Corrosivity)	Same Day*	
Abrasive     Wastewater			VOC (Method 24, etc)	Standard	
GPI Labs accepts Visa, MasterCard, and American Express	sterCard, and Am				Wipes Air Sampling Filters
Laboratory Sample	Date/Time	1	reconstruction turnal outlid is not available for every test. Please call for information.	lease call for information.	
Number	Sampled	Sample Identification / Location:	/ Location:	Special Instructions:	d LJ 37 mm Cassette
M	10/14/20	hering Room	80-208		Verticity minutes Flow Rate UNITS
P		11 /	-		CIN
103420 FL-02		Diving Room			
4063471 NT-02		U I II A			
EL.		Kitchen 1			1 10
20-50 cths and		x 1/			
4103424 EL-04		Berroom 1			× ×
AD03425 107-04		W 11			
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AD03427 W5-05	1	11 11			
A1103428 F1-06	4	Entry	Y		
Sampled By (Please print) : Lucas Wright	D		Date Submitted: 10/14/2022	Signature:	And the second s
Received by	8.) 8		Kelinquished Date/Time:		
Method of Shipment:			Kelinquished Date/Time:		Page of _
Received for Laboratory by:	mm	Terrent Date/Time:	Date/Time: (0/19/20 (6. CI	1-66 # 1-#	X
			14.	Submittal # 00000000000000000000000000000000000	0 - 00 1 1/18/17 Form #: 53-12



STOMER: ASTI Env			DATE RECEIVED PO/PROJECT #:	Monday, October 19, 2020 11641	)
			SUBMITTAL #:	2020-10-20-006	
B NUMBER: AD031	89				
Sampled By: Lucas Wrig	ht/John Schuit		]	Date Sampled: 10/14/2020	
Job Location: 15770 Mir	nock, Detroit, MI		1		
Sample Identification: F	L-01 Kitchen				
Analysis Method: E	<b>d:</b> EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES) dnesday, October 21, 202	Method for Deterr			
*Sample Area: 1.0	sq ft				
		ANALYTE		*CALCULATED	
	ANALYTE	REPORTING	*AREA	REPORTING	
ELEMENT Lead	CONCENTRATION 41 ug	LIMIT (RL) 5.0 ug	CONCENTRATION 41 ug/ft ²	$\frac{\text{LIMIT (RL)}}{5.0 \text{ ug/ft}^2}$	
	pling information supplied	e e	41 ug/it	5.0 45/10	
B NUMBER: AD031	90				
Sampled By: Lucas Wrig				Date Sampled: 10/14/2020	
Job Location: 15770 Mir Sample Identification: W Preparation Method Analysis Method: E	nock, Detroit, MI	Method for Deterr	urface Wipe Samples)	Date Sampled: 10/14/2020 Sample Description: Dust Wipe	
Job Location: 15770 Mir Sample Identification: W Preparation Method Analysis Method: E	nock, Detroit, MI VS-01 Kitchen d: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES) dnesday, October 21, 202	Method for Deterr 0	urface Wipe Samples)	Sample Description: Dust Wipe	
Job Location: 15770 Mir Sample Identification: W Preparation Method Analysis Method: E Date Analyzed: We	nock, Detroit, MI VS-01 Kitchen d: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES) dnesday, October 21, 202	Method for Deterr	urface Wipe Samples)	-	
Job Location: 15770 Mir Sample Identification: W Preparation Method Analysis Method: E Date Analyzed: We *Sample Area: 0.33 ELEMENT Lead	nock, Detroit, MI VS-01 Kitchen d: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES 1 dnesday, October 21, 202 3 sq ft ANALYTE CONCENTRATION 220 ug	Method for Deterr 0 ANALYTE REPORTING LIMIT (RL) 5.0 ug	urface Wipe Samples) nination of Metals) *AREA	Sample Description: Dust Wipe *CALCULATED REPORTING	
Job Location: 15770 Mir Sample Identification: W Preparation Method Analysis Method: E Date Analyzed: We *Sample Area: 0.33 ELEMENT Lead	oock, Detroit, MI VS-01 Kitchen d: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES 1 dnesday, October 21, 202 3 sq ft ANALYTE CONCENTRATION	Method for Deterr 0 ANALYTE REPORTING LIMIT (RL) 5.0 ug	urface Wipe Samples) nination of Metals) *AREA CONCENTRATION	Sample Description: Dust Wipe *CALCULATED REPORTING LIMIT (RL)	
Job Location: 15770 Mir Sample Identification: W Preparation Method Analysis Method: E Date Analyzed: We *Sample Area: 0.33 ELEMENT Lead	nock, Detroit, MI VS-01 Kitchen d: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES 1 dnesday, October 21, 202 3 sq ft <u>ANALYTE CONCENTRATION</u> 220 ug pling information supplied	Method for Deterr 0 ANALYTE REPORTING LIMIT (RL) 5.0 ug	urface Wipe Samples) nination of Metals) *AREA CONCENTRATION	Sample Description: Dust Wipe *CALCULATED REPORTING LIMIT (RL)	
Job Location: 15770 Mir Sample Identification: W Preparation Method: E Date Analyzed: Wea *Sample Area: 0.33 ELEMENT Lead *Based on sam	nock, Detroit, MI VS-01 Kitchen d: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES 1 dnesday, October 21, 202 3 sq ft <u>ANALYTE CONCENTRATION</u> 220 ug pling information supplied 91	Method for Deterr 0 ANALYTE REPORTING LIMIT (RL) 5.0 ug	urface Wipe Samples) nination of Metals) *AREA CONCENTRATION 660 ug/ft ²	Sample Description: Dust Wipe *CALCULATED REPORTING LIMIT (RL)	
Job Location: 15770 Mir Sample Identification: W Preparation Method: E Date Analysis Method: E Date Analyzed: We *Sample Area: 0.33 <u>ELEMENT</u> Lead *Based on samp B NUMBER: AD031	nock, Detroit, MI VS-01 Kitchen d: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES 1 dnesday, October 21, 202 3 sq ft <u>ANALYTE CONCENTRATION</u> 220 ug pling information supplied 91 ht/John Schuit	Method for Deterr 0 ANALYTE REPORTING LIMIT (RL) 5.0 ug	urface Wipe Samples) nination of Metals) *AREA CONCENTRATION 660 ug/ft ²	Sample Description: Dust Wipe *CALCULATED REPORTING LIMIT (RL) 15 ug/ft ²	
Job Location: 15770 Mir Sample Identification: W Preparation Method: E Date Analyzed: Wea *Sample Area: 0.33 <u>ELEMENT</u> Lead *Based on samp B NUMBER: AD0319 Sampled By: Lucas Wrig	nock, Detroit, MI VS-01 Kitchen d: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES 1 dnesday, October 21, 202 3 sq ft <u>ANALYTE CONCENTRATION</u> 220 ug pling information supplied 91 ht/John Schuit nock, Detroit, MI	Method for Deterr 0 ANALYTE REPORTING LIMIT (RL) 5.0 ug	urface Wipe Samples) nination of Metals) *AREA CONCENTRATION 660 ug/ft ²	Sample Description: Dust Wipe *CALCULATED REPORTING LIMIT (RL) 15 ug/ft ² Date Sampled: 10/14/2020	
Job Location: 15770 Mir Sample Identification: W Preparation Method: E Date Analysis Method: E Date Analyzed: We *Sample Area: 0.33 <u>ELEMENT</u> Lead *Based on samp B NUMBER: AD0310 Sampled By: Lucas Wrig Job Location: 15770 Mir Sample Identification: F Preparation Method	nock, Detroit, MI VS-01 Kitchen d: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES 1 dnesday, October 21, 202 3 sq ft <u>ANALYTE CONCENTRATION</u> 220 ug pling information supplied 91 ht/John Schuit nock, Detroit, MI	Method for Deterr 0 ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	urface Wipe Samples) nination of Metals) *AREA CONCENTRATION 660 ug/ft ²	Sample Description: Dust Wipe *CALCULATED REPORTING LIMIT (RL) 15 ug/ft ² Date Sampled: 10/14/2020	
Job Location: 15770 Mir Sample Identification: W Preparation Method: E Date Analysis Method: E Date Analyzed: We *Sample Area: 0.33 <u>ELEMENT</u> Lead *Based on samp B NUMBER: AD0310 Sampled By: Lucas Wrig Job Location: 15770 Mir Sample Identification: F Preparation Method	nock, Detroit, MI VS-01 Kitchen d: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES ) dnesday, October 21, 202 3 sq ft <u>ANALYTE CONCENTRATION</u> 220 ug pling information supplied pling information supplied 91 ht/John Schuit nock, Detroit, MI L-02 Living d: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES ) dnesday, October 21, 202	Method for Deterr 0 ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	urface Wipe Samples) nination of Metals) *AREA CONCENTRATION 660 ug/ft ²	Sample Description: Dust Wipe *CALCULATED REPORTING LIMIT (RL) 15 ug/ft ² Date Sampled: 10/14/2020	
Job Location: 15770 Mir Sample Identification: W Preparation Method Analysis Method: E Date Analyzed: We *Sample Area: 0.33 ELEMENT Lead *Based on samp B NUMBER: AD031 Sampled By: Lucas Wrig Job Location: 15770 Mir Sample Identification: F Preparation Method Analysis Method: E Date Analyzed: We	nock, Detroit, MI VS-01 Kitchen d: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES ) dnesday, October 21, 202 3 sq ft <u>ANALYTE</u> <u>CONCENTRATION</u> 220 ug pling information supplied pling information supplied pling information supplied g1 ht/John Schuit nock, Detroit, MI L-02 Living d: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES ) dnesday, October 21, 202 sq ft	Method for Deterr 0 ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client. id Digestion for St Method for Deterr 0 ANALYTE	Arface Wipe Samples) nination of Metals) *AREA CONCENTRATION 660 ug/ft ²	*CALCULATED REPORTING LIMIT (RL) 15 ug/ft ² Date Sampled: 10/14/2020 Sample Description: Dust Wipe *CALCULATED	
Job Location: 15770 Mir Sample Identification: W Preparation Method Analysis Method: E Date Analyzed: We *Sample Area: 0.33 ELEMENT Lead *Based on samp B NUMBER: AD031 Sampled By: Lucas Wrig Job Location: 15770 Mir Sample Identification: F Preparation Method Analysis Method: E Date Analyzed: We	nock, Detroit, MI VS-01 Kitchen d: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES ) dnesday, October 21, 202 3 sq ft <u>ANALYTE CONCENTRATION</u> 220 ug pling information supplied pling information supplied 91 ht/John Schuit nock, Detroit, MI L-02 Living d: EPA 3050B-M-W (Aci PA 6010C-M (ICP-AES ) dnesday, October 21, 202	Method for Deterr 0 ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client. id Digestion for St Method for Deterr 0	urface Wipe Samples) nination of Metals) *AREA CONCENTRATION 660 ug/ft ²	Sample Description: Dust Wipe *CALCULATED REPORTING LIMIT (RL) 15 ug/ft ² Date Sampled: 10/14/2020 Sample Description: Dust Wipe	
Job Location: 15770 Mir Sample Identification: W Preparation Method: E Date Analysis Method: E Date Analyzed: We *Sample Area: 0.33 <u>ELEMENT</u> Lead *Based on samp B NUMBER: AD031 Sample By: Lucas Wrig Job Location: 15770 Mir Sample Identification: F Preparation Method Analysis Method: E Date Analyzed: We *Sample Area: 1.0 <u>ELEMENT</u> Lead	nock, Detroit, MI VS-01 Kitchen d: EPA 3050B-M-W (Action 2) EPA 6010C-M (ICP-AES 1) dnesday, October 21, 202 3 sq ft ANALYTE CONCENTRATION 220 ug pling information supplied pling information supplied 91 ht/John Schuit nock, Detroit, MI L-02 Living d: EPA 3050B-M-W (Action PA 6010C-M (ICP-AES 1) dnesday, October 21, 202 sq ft ANALYTE	ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client. id Digestion for Su Method for Deterr 0 ANALYTE REPORTING LIMIT (RL) 5.0 ug	Arface Wipe Samples) nination of Metals) *AREA CONCENTRATION 660 ug/ft ²	*CALCULATED REPORTING LIMIT (RL) 15 ug/ft ² Date Sampled: 10/14/2020 Sample Description: Dust Wipe *CALCULATED REPORTING	



STOMER: ASTI Environmental 10448 Citation Dr. Brighton, MI 48116		DATE RECEIVED:Monday, October 19, 20PO/PROJECT #:11641			
Brighton	, MI 48116		SUBMITTAL #: 2020-10-20-006		
AB NUMBER: AD031	92				
Sampled By: Lucas Wrig	ght/John Schuit		]	Date Sampled: 10/14/2020	
Job Location: 15770 Min			:	Sample Description: Dust Wipe	
Sample Identification: V	-				
Analysis Method: E	d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES ) ednesday, October 21, 2020	Method for Detern			
*Sample Area: 0.1	7 sq ft				
ELEMENT	ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
	480 ug	5.0 ug	2,800 ug/ft ²	$\frac{29 \text{ ug/ft}^2}{29 \text{ ug/ft}^2}$	
	pling information supplied	-		0	
AB NUMBER: AD031	02				
				D-4- S	
Sampled By: Lucas Wrig Job Location: 15770 Min	-			Date Sampled: 10/14/2020 Sample Description: Dust Wipe	
	/ /				
Analysis Method: E	² L-03 Bed 1 <b>d:</b> EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES 1 ednesday, October 21, 202	Method for Detern			
Preparation Metho Analysis Method: E Date Analyzed: We *Sample Area: 1.0	d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES ) ednesday, October 21, 2020 sq ft ANALYTE	Method for Detern 0 ANALYTE REPORTING	*AREA	*CALCULATED REPORTING	
Preparation Metho Analysis Method: E Date Analyzed: We *Sample Area: 1.0 ELEMENT	d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES ) ednesday, October 21, 202 sq ft ANALYTE CONCENTRATION	Method for Detern 0 ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Preparation Metho Analysis Method: E Date Analyzed: We *Sample Area: 1.0 ELEMENT Lead	d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES ) ednesday, October 21, 2020 sq ft ANALYTE	ANALYTE REPORTING LIMIT (RL) 5.0 ug	*AREA	*CALCULATED REPORTING	
Preparation Metho Analysis Method: E Date Analyzed: We *Sample Area: 1.0 ELEMENT Lead *Based on sam	d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES 1 ednesday, October 21, 2020 sq ft <u>ANALYTE CONCENTRATION</u> 44 ug pling information supplied	ANALYTE REPORTING LIMIT (RL) 5.0 ug	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Preparation Metho Analysis Method: E Date Analyzed: We *Sample Area: 1.0 <u>ELEMENT</u> Lead *Based on sam	d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES ) ednesday, October 21, 202 sq ft <u>ANALYTE CONCENTRATION</u> 44 ug pling information supplied	ANALYTE REPORTING LIMIT (RL) 5.0 ug	*AREA CONCENTRATION 44 ug/ft ²	*CALCULATED REPORTING LIMIT (RL) 5.0 ug/ft ²	
Preparation Metho Analysis Method: E Date Analyzed: We *Sample Area: 1.0 <u>ELEMENT</u> Lead *Based on sam AB NUMBER: AD031 Sampled By: Lucas Wrig	d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES 1 ednesday, October 21, 2020 sq ft <u>ANALYTE CONCENTRATION</u> 44 ug pling information supplied 94 ght/John Schuit	ANALYTE REPORTING LIMIT (RL) 5.0 ug	*AREA CONCENTRATION 44 ug/ft ²	*CALCULATED REPORTING LIMIT (RL) 5.0 ug/ft ² Date Sampled: 10/14/2020	
Preparation Metho Analysis Method: E Date Analyzed: We *Sample Area: 1.0 <u>ELEMENT</u> Lead *Based on sam	d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES 1 ednesday, October 21, 2020 sq ft <u>ANALYTE CONCENTRATION</u> 44 ug pling information supplied 94 ght/John Schuit nock, Detroit, MI	ANALYTE REPORTING LIMIT (RL) 5.0 ug	*AREA CONCENTRATION 44 ug/ft ²	*CALCULATED REPORTING LIMIT (RL) 5.0 ug/ft ²	
Preparation Metho Analysis Method: E Date Analyzed: We *Sample Area: 1.0 ELEMENT Lead *Based on sam AB NUMBER: AD031 Sampled By: Lucas Wrig Job Location: 15770 Min Sample Identification: W Preparation Metho Analysis Method: E	d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES 1 ednesday, October 21, 2020 sq ft <u>ANALYTE CONCENTRATION</u> 44 ug pling information supplied 94 ght/John Schuit nock, Detroit, MI	ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client. d Digestion for Su Method for Determ	*AREA CONCENTRATION 44 ug/ft ²	*CALCULATED REPORTING LIMIT (RL) 5.0 ug/ft ² Date Sampled: 10/14/2020	
Preparation Metho Analysis Method: E Date Analyzed: We *Sample Area: 1.0 ELEMENT Lead *Based on sam AB NUMBER: AD031 Sampled By: Lucas Wrig Job Location: 15770 Min Sample Identification: W Preparation Metho Analysis Method: E	d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES 1 ednesday, October 21, 2020 sq ft <u>ANALYTE CONCENTRATION</u> 44 ug pling information supplied 94 ght/John Schuit nock, Detroit, MI WS-03 Bed 1 d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES 1 ednesday, October 21, 2020	ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client. d Digestion for Su Method for Determ	*AREA CONCENTRATION 44 ug/ft ²	*CALCULATED REPORTING LIMIT (RL) 5.0 ug/ft ² Date Sampled: 10/14/2020	
Preparation Metho Analysis Method: E Date Analyzed: We *Sample Area: 1.0 <u>ELEMENT</u> Lead *Based on sam AB NUMBER: AD031 Sampled By: Lucas Wrig Job Location: 15770 Min Sample Identification: V Preparation Metho Analysis Method: E Date Analyzed: We	d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES 1 ednesday, October 21, 2020 sq ft <u>ANALYTE CONCENTRATION</u> 44 ug pling information supplied 94 ght/John Schuit nock, Detroit, MI WS-03 Bed 1 d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES 1 ednesday, October 21, 2020	ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client. d Digestion for Su Method for Determ	*AREA CONCENTRATION 44 ug/ft ²	*CALCULATED REPORTING LIMIT (RL) 5.0 ug/ft ² Date Sampled: 10/14/2020	
Preparation Metho Analysis Method: E Date Analyzed: We *Sample Area: 1.0 ELEMENT Lead *Based on sam AB NUMBER: AD031 Sampled By: Lucas Wrig Job Location: 15770 Min Sample Identification: W Preparation Metho Analysis Method: E Date Analyzed: We *Sample Area: 0.3 ELEMENT Lead	d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES ) ednesday, October 21, 202 sq ft <u>ANALYTE</u> <u>CONCENTRATION</u> 44 ug pling information supplied 94 ght/John Schuit nock, Detroit, MI WS-03 Bed 1 d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES ) ednesday, October 21, 202 6 sq ft <u>ANALYTE</u> <u>CONCENTRATION</u> 680 ug	ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client. d Digestion for Su Method for Detern 0 ANALYTE REPORTING LIMIT (RL) 5.0 ug	*AREA CONCENTRATION 44 ug/ft ²	*CALCULATED REPORTING LIMIT (RL) 5.0 ug/ft ² Date Sampled: 10/14/2020 Sample Description: Dust Wipe *CALCULATED REPORTING	
Preparation Metho Analysis Method: E Date Analyzed: We *Sample Area: 1.0 ELEMENT Lead *Based on sam AB NUMBER: AD031 Sampled By: Lucas Wrig Job Location: 15770 Min Sample Identification: W Preparation Metho Analysis Method: E Date Analyzed: We *Sample Area: 0.3 ELEMENT Lead	d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES ) ednesday, October 21, 202 sq ft <u>ANALYTE</u> <u>CONCENTRATION</u> 44 ug pling information supplied 94 ght/John Schuit nock, Detroit, MI WS-03 Bed 1 d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES ) ednesday, October 21, 202 6 sq ft <u>ANALYTE</u> <u>CONCENTRATION</u>	ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client. d Digestion for Su Method for Detern 0 ANALYTE REPORTING LIMIT (RL) 5.0 ug	*AREA CONCENTRATION 44 ug/ft ² urface Wipe Samples) nination of Metals)	*CALCULATED REPORTING LIMIT (RL) 5.0 ug/ft ² Date Sampled: 10/14/2020 Sample Description: Dust Wipe *CALCULATED REPORTING LIMIT (RL)	



USTOMER: ASTI Environmental 10448 Citation Dr. Brighton, MI 48116			DATE RECEIVED PO/PROJECT #: SUBMITTAL #:	: Monday, October 19, 2020 11641 2020-10-20-006	
AB NUMBER: AD031	95				
Job Location: 15770 Min	Sampled By: Lucas Wright/John Schuit Job Location: 15770 Minock, Detroit, MI Sample Identification: FL-04 Bed 2			Date Sampled: 10/14/2020 Sample Description: Dust Wipe	
Analysis Method: E	d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES) dnesday, October 21, 2020	Method for Detern			
*Sample Area: 1.0 ELEMENT	sq ft ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Lead	16 ug pling information supplied	5.0 ug	16 ug/ft ²	$\frac{5.0 \text{ ug/ft}^2}{5.0 \text{ ug/ft}^2}$	
AB NUMBER: AD031	96				
AB NUMBER: AD031 Sampled By: Lucas Wrig Job Location: 15770 Min Sample Identification: V	ht/John Schuit nock, Detroit, MI			Date Sampled: 10/14/2020 Sample Description: Dust Wipe	
Sampled By: Lucas Wrig Job Location: 15770 Min Sample Identification: W Preparation Metho Analysis Method: E Date Analyzed: We	cht/John Schuit nock, Detroit, MI VT-04 Bed 2 A <b>d:</b> EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I dnesday, October 21, 2020	Method for Detern	s Irface Wipe Samples)	-	
Job Location: 15770 Min Sample Identification: V Preparation Metho Analysis Method: E	cht/John Schuit nock, Detroit, MI VT-04 Bed 2 A <b>d:</b> EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I dnesday, October 21, 2020	Method for Detern	s Irface Wipe Samples)	-	
Sampled By: Lucas Wrig Job Location: 15770 Min Sample Identification: W Preparation Metho Analysis Method: E Date Analyzed: We *Sample Area: 0.14 ELEMENT Lead	ht/John Schuit nock, Detroit, MI VT-04 Bed 2 A d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I dnesday, October 21, 2020 4 sq ft ANALYTE	ANALYTE REPORTING LIMIT (RL) 5.0 ug	surface Wipe Samples) nination of Metals) *AREA	Sample Description: Dust Wipe *CALCULATED REPORTING	
Sampled By: Lucas Wrig Job Location: 15770 Min Sample Identification: W Preparation Metho Analysis Method: E Date Analyzed: We *Sample Area: 0.1 ELEMENT Lead *Based on sam	ht/John Schuit nock, Detroit, MI VT-04 Bed 2 A <b>d:</b> EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES 1 dnesday, October 21, 2020 4 sq ft <u>ANALYTE</u> <u>CONCENTRATION</u> 190 ug pling information supplied	ANALYTE REPORTING LIMIT (RL) 5.0 ug	surface Wipe Samples) nination of Metals) *AREA CONCENTRATION	Sample Description: Dust Wipe *CALCULATED REPORTING LIMIT (RL)	
Sampled By: Lucas Wrig Job Location: 15770 Min Sample Identification: W Preparation Metho Analysis Method: E Date Analyzed: We *Sample Area: 0.1 ELEMENT Lead *Based on sam	ht/John Schuit nock, Detroit, MI VT-04 Bed 2 A <b>d:</b> EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES 1 dnesday, October 21, 2020 4 sq ft <u>ANALYTE CONCENTRATION</u> 190 ug pling information supplied <b>97</b> pht/John Schuit nock, Detroit, MI	ANALYTE REPORTING LIMIT (RL) 5.0 ug	s furface Wipe Samples) nination of Metals) *AREA CONCENTRATION 1,400 ug/ft ²	Sample Description: Dust Wipe *CALCULATED REPORTING LIMIT (RL)	
Sampled By: Lucas Wrig Job Location: 15770 Min Sample Identification: W Preparation Metho Analysis Method: E Date Analyzed: We *Sample Area: 0.1 ELEMENT Lead *Based on sam AB NUMBER: AD031 Sampled By: Lucas Wrig Job Location: 15770 Min Sample Identification: F Preparation Metho Analysis Method: E	ht/John Schuit nock, Detroit, MI VT-04 Bed 2 A <b>d:</b> EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES 1 dnesday, October 21, 2020 4 sq ft <u>ANALYTE CONCENTRATION</u> 190 ug pling information supplied <b>97</b> pht/John Schuit nock, Detroit, MI	ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	rrface Wipe Samples) nination of Metals) *AREA CONCENTRATION 1,400 ug/ft ²	Sample Description: Dust Wipe *CALCULATED REPORTING LIMIT (RL) 36 ug/ft ² Date Sampled: 10/14/2020	
Sampled By: Lucas Wrig Job Location: 15770 Min Sample Identification: W Preparation Metho Analysis Method: E Date Analyzed: We *Sample Area: 0.1 ELEMENT Lead *Based on sam AB NUMBER: AD031 Sampled By: Lucas Wrig Job Location: 15770 Min Sample Identification: F Preparation Metho Analysis Method: E	ht/John Schuit nock, Detroit, MI VT-04 Bed 2 A d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES 1 dnesday, October 21, 2020 4 sq ft <u>ANALYTE CONCENTRATION</u> 190 ug pling information supplied 97 tht/John Schuit nock, Detroit, MI L-05 Bed 3 d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES 1 dnesday, October 21, 2020	ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	rrface Wipe Samples) nination of Metals) *AREA CONCENTRATION 1,400 ug/ft ²	Sample Description: Dust Wipe *CALCULATED REPORTING LIMIT (RL) 36 ug/ft ² Date Sampled: 10/14/2020	
Sampled By: Lucas Wrig Job Location: 15770 Min Sample Identification: W Preparation Metho Analysis Method: E Date Analyzed: We *Sample Area: 0.1 ELEMENT Lead *Based on sam AB NUMBER: AD031 Sampled By: Lucas Wrig Job Location: 15770 Min Sample Identification: F Preparation Metho Analysis Method: E Date Analyzed: We	ht/John Schuit nock, Detroit, MI VT-04 Bed 2 A d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES 1 dnesday, October 21, 2020 4 sq ft <u>ANALYTE CONCENTRATION</u> 190 ug pling information supplied 97 tht/John Schuit nock, Detroit, MI L-05 Bed 3 d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES 1 dnesday, October 21, 2020	ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	rrface Wipe Samples) nination of Metals) *AREA CONCENTRATION 1,400 ug/ft ²	Sample Description: Dust Wipe *CALCULATED REPORTING LIMIT (RL) 36 ug/ft ² Date Sampled: 10/14/2020	



USTOMER: ASTI Environmental 10448 Citation Dr.			DATE RECEIVED PO/PROJECT #:	Monday, October 19, 2020 11641	
Brighton, MI 48116		SUBMITTAL #:	2020-10-20-006		
B NUMBER: AD031	98				
Sampled By: Lucas Wrig Job Location: 15770 Min Sample Identification: F	nock, Detroit, MI			Date Sampled: 10/14/2020 Sample Description: Dust Wipe	
Analysis Method: E	d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES) denesday, October 21, 202	Method for Deterr			
*Sample Area: 0.3	6 sq ft				
ELEMENT	ANALYTE CONCENTRATION	ANALYTE REPORTING LIMIT (RL)	*AREA CONCENTRATION	*CALCULATED REPORTING LIMIT (RL)	
Lead *Based on sam	310 ug pling information supplied	5.0 ug d by the client.	850 ug/ft ²	14 ug/ft ²	
Sampled By: Lucas Wrig	ght/John Schuit			Date Sampled: 10/14/2020	
Analysis Method: E	nock, Detroit, MI	Method for Deterr	urface Wipe Samples)	Date Sampled: 10/14/2020 Sample Description: Dust Wipe	
Job Location: 15770 Min Sample Identification: F Preparation Metho Analysis Method: E	nock, Detroit, MI TL-06 Basement d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES) ednesday, October 21, 202	Method for Deterr	urface Wipe Samples)	-	
Job Location: 15770 Mir Sample Identification: F Preparation Metho Analysis Method: E Date Analyzed: We *Sample Area: 1.0 ELEMENT Lead	nock, Detroit, MI TL-06 Basement d: EPA 3050B-M-W (Action EPA 6010C-M (ICP-AES) ednesday, October 21, 202 sq ft ANALYTE	Method for Deterr 0 ANALYTE REPORTING LIMIT (RL) 5.0 ug	urface Wipe Samples) nination of Metals) *AREA	Sample Description: Dust Wipe *CALCULATED REPORTING	
Job Location: 15770 Mir Sample Identification: F Preparation Metho Analysis Method: E Date Analyzed: We *Sample Area: 1.0 ELEMENT Lead	nock, Detroit, MI TL-06 Basement d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I ednesday, October 21, 202 sq ft <u>ANALYTE</u> <u>CONCENTRATION</u> 33 ug pling information supplied	Method for Deterr 0 ANALYTE REPORTING LIMIT (RL) 5.0 ug	urface Wipe Samples) nination of Metals) *AREA CONCENTRATION	Sample Description: Dust Wipe *CALCULATED REPORTING LIMIT (RL)	
Job Location: 15770 Min Sample Identification: F Preparation Method Analysis Method: E Date Analyzed: We *Sample Area: 1.0 <u>ELEMENT</u> Lead *Based on sam	nock, Detroit, MI TL-06 Basement d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I ednesday, October 21, 202 sq ft <u>ANALYTE</u> <u>CONCENTRATION</u> 33 ug pling information supplied 00 ght/John Schuit nock, Detroit, MI	Method for Deterr 0 ANALYTE REPORTING LIMIT (RL) 5.0 ug	urface Wipe Samples) nination of Metals) *AREA CONCENTRATION 33 ug/ft ²	Sample Description: Dust Wipe *CALCULATED REPORTING LIMIT (RL)	
Job Location: 15770 Min Sample Identification: F Preparation Metho Analysis Method: E Date Analyzed: We *Sample Area: 1.0 ELEMENT Lead *Based on sam B NUMBER: AD032 Sampled By: Lucas Wrig Job Location: 15770 Min Sample Identification: F Preparation Metho Analysis Method: E	nock, Detroit, MI TL-06 Basement d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I ednesday, October 21, 202 sq ft <u>ANALYTE</u> <u>CONCENTRATION</u> 33 ug pling information supplied 00 ght/John Schuit nock, Detroit, MI	Method for Deterr 0 ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	AREA *AREA CONCENTRATION 33 ug/ft ²	Sample Description: Dust Wipe *CALCULATED REPORTING LIMIT (RL) 5.0 ug/ft ² Date Sampled: 10/14/2020	
Job Location: 15770 Min Sample Identification: F Preparation Metho Analysis Method: E Date Analyzed: We *Sample Area: 1.0 ELEMENT Lead *Based on sam B NUMBER: AD032 Sampled By: Lucas Wrig Job Location: 15770 Min Sample Identification: F Preparation Metho Analysis Method: E	nock, Detroit, MI TL-06 Basement d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I ednesday, October 21, 202 sq ft <u>ANALYTE</u> <u>CONCENTRATION</u> 33 ug pling information supplied 00 pht/John Schuit nock, Detroit, MI TL-07 Front Porch d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I ednesday, October 21, 202	Method for Deterr 0 ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	AREA *AREA CONCENTRATION 33 ug/ft ²	Sample Description: Dust Wipe *CALCULATED REPORTING LIMIT (RL) 5.0 ug/ft ² Date Sampled: 10/14/2020	
Job Location: 15770 Mir Sample Identification: F Preparation Metho Analysis Method: E Date Analyzed: We *Sample Area: 1.0 <u>ELEMENT</u> Lead *Based on sam B NUMBER: AD032 Sampled By: Lucas Wrig Job Location: 15770 Mir Sample Identification: F Preparation Metho Analysis Method: E Date Analyzed: We	nock, Detroit, MI TL-06 Basement d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I ednesday, October 21, 202 sq ft <u>ANALYTE</u> <u>CONCENTRATION</u> 33 ug pling information supplied 00 pht/John Schuit nock, Detroit, MI TL-07 Front Porch d: EPA 3050B-M-W (Aci EPA 6010C-M (ICP-AES I ednesday, October 21, 202	Method for Deterr 0 ANALYTE REPORTING LIMIT (RL) 5.0 ug d by the client.	AREA *AREA CONCENTRATION 33 ug/ft ²	Sample Description: Dust Wipe *CALCULATED REPORTING LIMIT (RL) 5.0 ug/ft ² Date Sampled: 10/14/2020	



ANALYTICAL LABO	RATORY REPORT	Thursda	Thursday, October 29, 2020			
CUSTOMER: ASTI Enviro	nmental	DATE RECEIVED:	Monday, October 19, 202	20		
10448 Citati	on Dr.	<b>PO/PROJECT #:</b>	11641			
Brighton, M	I 48116	SUBMITTAL #:	2020-10-20-006			
LAB NUMBER: AD03201						
Sampled By: Lucas Wright/Jo	ohn Schuit	Dat	e Sampled: 10/14/2020			
Job Location: 15770 Minock	, Detroit, MI	San	ple Description: Soil			
Sample Identification: S1-01	Side D Dripline					
Date Analyzed: Wedne	RESULT (by dry weight)	REPORTING LIMIT (RL)				
ELEMENT Lead	RESULT (by dry weight) 610 mg/Kg	LIMIT (RL) 10 mg/Kg				
LAB NUMBER: AD03202						
Sampled By: Lucas Wright/Jo			e Sampled: 10/14/2020			
Job Location: 15770 Minock	, Detroit, MI		e Sampled: 10/14/2020 nple Description: Soil			
Job Location: 15770 Minock Sample Identification: S1-02	, Detroit, MI 2 Side B+C Dripline	San	•			
Job Location: 15770 Minock Sample Identification: S1-02 Preparation Method: H	, Detroit, MI 2 Side B+C Dripline EPA 3050B-S-M (Acid Digestion for So	San Dils)	•			
Job Location: 15770 Minock Sample Identification: S1-02 Preparation Method: H	, Detroit, MI 2 Side B+C Dripline EPA 3050B-S-M (Acid Digestion for So 6010C-M (ICP-AES Method for Deter	San Dils)	•			
Job Location: 15770 Minock Sample Identification: S1-02 Preparation Method: F Analysis Method: EPA	, Detroit, MI 2 Side B+C Dripline EPA 3050B-S-M (Acid Digestion for So 6010C-M (ICP-AES Method for Deter	San Dils)	•			



### ANALYTICAL LABORATORY REPORT

Thursday, October 29, 2020 Page 6 of 6

CUSTOMER: ASTI Environmental	DATE RECEIVED:	Monday, October 19, 2020
10448 Citation Dr.	<b>PO/PROJECT #:</b>	11641
Brighton, MI 48116	SUBMITTAL #:	2020-10-20-006

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, Analyst II

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 # 61448-61452) (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 Emission Element/Test Suspended Partio Lead in Airborne Lead in Airborne Metals in Airborne	culates: PM10 / TSP Dust Dust	<u>Method</u> 40 CFR 50 Appendix J / 40 CFR 5 40 CFR 50 Appendix G NIOSH 7300 NIOSH 7300	i0 Appendix B	<u>Accreditation(s)</u> NY, LA A2LA, LA A2LA, OH, NY, LA A2LA
Solid Chemical M	<b>Naterials</b>			
Element/Test		<u>Method</u>		Accreditation(s)
TCLP		EPA 1311(Sample Preparation Me	ethod)	NY, LA, OK
Lead in Soil		EPA 3050B/ EPA 6010C		A2LA, OH, NY, LA, OK
Lead in Paint		EPA 3050B/ EPA 6010C		A2LA, OH, NY, LA
Lead in Paint		ASTM D 3335-85A/ EPA 6010C		NY
Lead in Dust Wip		EPA 3050B/ EPA 6010C		A2LA, OH, NY, LA
Ignitability		EPA 1010A		NY
рН		EPA 9045D		NY
	Non-Potable Water / A	nalveis by ICP	Calid Chami	
Element/Test			Solid Chemic	<u>cal Materials</u> Method Accreditation(s)
<u>Element/Test</u> Arsenic	Method	Accreditation(s)		Method Accreditation(s)
Arsenic	<u>Method</u> EPA 6010C/ EPA 200.7 Rev	4.4 NY, LA, OK	EPA 6010C	Method <u>Accreditation(s)</u> NY, LA, OK
	Method	Accreditation(s)4.4NY, LA, OK4.4NY, LA, OK		<u>Method</u> <u>Accreditation(s)</u> NY, LA, OK NY, LA, OK
Arsenic Barium	<u>Method</u> EPA 6010C/ EPA 200.7 Rev EPA 6010C/ EPA 200.7 Rev	Accreditation(s)           4.4         NY, LA, OK           4.4         NY, LA, OK           4.4         NY, LA, OK           4.4         NY, LA, OK	EPA 6010C EPA 6010C	Method <u>Accreditation(s)</u> NY, LA, OK
Arsenic Barium Cadmium	<u>Method</u> EPA 6010C/ EPA 200.7 Rev EPA 6010C/ EPA 200.7 Rev EPA 6010C/ EPA 200.7 Rev	Accreditation(s)           4.4         NY, LA, OK	EPA 6010C EPA 6010C EPA 6010C	<u>Method</u> <u>Accreditation(s)</u> NY, LA, OK NY, LA, OK NY, LA, OK
Arsenic Barium Cadmium Chromium	<u>Method</u> EPA 6010C/ EPA 200.7 Rev EPA 6010C/ EPA 200.7 Rev EPA 6010C/ EPA 200.7 Rev EPA 6010C/ EPA 200.7 Rev	Accreditation(s)           4.4         NY, LA, OK	EPA 6010C EPA 6010C EPA 6010C EPA 6010C	<u>Method</u> <u>Accreditation(s)</u> NY, LA, OK NY, LA, OK NY, LA, OK NY, LA, OK
Arsenic Barium Cadmium Chromium Copper	<u>Method</u> EPA 6010C/ EPA 200.7 Rev EPA 6010C/ EPA 200.7 Rev EPA 6010C/ EPA 200.7 Rev EPA 6010C/ EPA 200.7 Rev EPA 6010C/ EPA 200.7 Rev	Accreditation(s)           4.4         NY, LA, OK	EPA 6010C EPA 6010C EPA 6010C EPA 6010C EPA 6010C	<u>Method</u> <u>Accreditation(s)</u> NY, LA, OK NY, LA, OK NY, LA, OK NY, LA, OK NY, LA, OK
Arsenic Barium Cadmium Chromium Copper Lead	<u>Method</u> EPA 6010C/ EPA 200.7 Rev EPA 6010C/ EPA 200.7 Rev	Accreditation(s)           4.4         NY, LA, OK           A         NY, LA, OK	EPA 6010C EPA 6010C EPA 6010C EPA 6010C EPA 6010C EPA 6010C	Method NY, LA, OK NY, LA, OK NY, LA, OK NY, LA, OK NY, LA, OK NY, LA, OK NY, LA, OK
Arsenic Barium Cadmium Chromium Copper Lead Mercury	Method EPA 6010C/ EPA 200.7 Rev EPA 245.1 Rev.3/ EPA 7470	Accreditation(s)           4.4         NY, LA, OK	EPA 6010C EPA 6010C EPA 6010C EPA 6010C EPA 6010C EPA 6010C EPA 7471B	Method Accreditation(s) NY, LA, OK NY, LA, OK
Arsenic Barium Cadmium Chromium Copper Lead Mercury Nickel	Method EPA 6010C/ EPA 200.7 Rev EPA 245.1 Rev.3/ EPA 7470 EPA 6010C/ EPA 200.7 Rev	Accreditation(s)           4.4         NY, LA, OK	EPA 6010C EPA 6010C EPA 6010C EPA 6010C EPA 6010C EPA 6010C EPA 7471B EPA 6010C	Method Accreditation(s) NY, LA, OK NY, LA, OK
Arsenic Barium Cadmium Chromium Copper Lead Mercury Nickel Selenium Silver Zinc	Method EPA 6010C/ EPA 200.7 Rev EPA 245.1 Rev.3/ EPA 7470 EPA 6010C/ EPA 200.7 Rev EPA 6010C/ EPA 200.7 Rev	Accreditation(s)           4.4         NY, LA, OK           4.4         NY, LA, OK	EPA 6010C EPA 6010C EPA 6010C EPA 6010C EPA 6010C EPA 6010C EPA 7471B EPA 6010C EPA 6010C	Method         Accreditation(s)           NY, LA, OK
Arsenic Barium Cadmium Chromium Copper Lead Mercury Nickel Selenium Silver Zinc Cobalt	Method EPA 6010C/ EPA 200.7 Rev EPA 6010C/ EPA 200.7 Rev	Accreditation(s)           4.4         NY, LA, OK           4.4         NY, LA, OK	EPA 6010C EPA 6010C EPA 6010C EPA 6010C EPA 6010C EPA 6010C EPA 7471B EPA 6010C EPA 6010C EPA 6010C EPA 6010C EPA 6010C EPA 6010C	Method         Accreditation(s)           NY, LA, OK
Arsenic Barium Cadmium Chromium Copper Lead Mercury Nickel Selenium Silver Zinc Cobalt Manganese	Method EPA 6010C/ EPA 200.7 Rev EPA 6010C/ EPA 200.7 Rev	Accreditation(s)           4.4         NY, LA, OK	EPA 6010C EPA 6010C EPA 6010C EPA 6010C EPA 6010C EPA 6010C EPA 7471B EPA 6010C EPA 6010C EPA 6010C EPA 6010C EPA 6010C EPA 6010C EPA 6010C	Method         Accreditation(s)           NY, LA, OK           NY, LA, OK
Arsenic Barium Cadmium Chromium Copper Lead Mercury Nickel Selenium Silver Zinc Cobalt	Method EPA 6010C/ EPA 200.7 Rev EPA 6010C/ EPA 200.7 Rev	Accreditation(s)           4.4         NY, LA, OK           4.4         NY, LA, OK	EPA 6010C EPA 6010C EPA 6010C EPA 6010C EPA 6010C EPA 6010C EPA 7471B EPA 6010C EPA 6010C EPA 6010C EPA 6010C EPA 6010C EPA 6010C	Method         Accreditation(s)           NY, LA, OK

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G		Send To: GPI Laborato 4403 Donker ( (616) 940-311	<b>ries, Inc.</b> Court, Grand 2   GRLabsIr	N OF CUSTODY F Rapids MI 49512-4054 fo@gpinet.com   www.gpin	21		Property Cont ASTM E1792 Adequate Ph / Lab acidified; I	ained wipes Adjust	YES N YES N	NO N/A NO N/A NO N/A
^{ompany:} AST	1		Address: 660 Cascade West Company Contact: Luke Wright			P.O./Proj #:		/4		
			Pa	Parkways, Ste. 210  Telephone: 616-957-5601		Location:				
				and Rapids, MI 49546	E-Mail: wright@asti-env	.com	- 15	770 1	Minock	01
Materia Paint Chips		TCLP (	Waste)	Metals Content	Other Tests	Turnaround Time	Comments:			; Vetron
Soil	Filter	- 27 Lead RCRA (8) M	etals	Lead Cad., Chrome. RCRA (8) Metals	□ pH (Corrosivity) □ Ignitability □ VOC (Method 24, etc)	Same Day*	Tota	al lead	(	
GPI Labs ad	cepts Visa, Mas	sterCard, and An	nerican Expres	s. *Accelerated Turnaround i	s not available for every test		Wipes		r Sampling Fil	ters
ID	Sample Number	Sampled		Sample Identification		Special Instructions:	Area wiped (sq.ft.)	TSP 37 mr Minutes	n Cassette	
1203/89	Fl-ol	10/14/20	Kitchen		1570 Minock		(34.1)	winutes	Flow Rate	UNITS
003/90	W5-01	1	Kitolen		13.1.10 101000		7.44			
103191	FIOZ		Living				3×16 =			
203/92	WT-02		Living	A-1						
103193	F1-07		Bet				1.5×16			
003/94	Fipowso		Bed 1				- 1			
D03195	F1-04		Belz				7.25×16			
103196	WT-04		Belz	A			1			
003197	F1-05		Bel 3	17			1,25×16			
03198	WS-05		Bel 3	1 2			1			
203199	F1-06		Basemt	A-Z			3.25×16			
003200	F1-07			7 . [a			1			
203201	51-01			Porch			1			
103702	51-07	V		D Driplice			CA.			
	lease print) : Luca			B&C Driphue						
eceived by:		is wright / Jone	n Schuiter		bmitted: <u>0/19/2020</u> Relinquished Date/Time:	Signature:				
ceived by:	ent:				Relinquished Date/Time:		<u> </u>	706	Page	e <u> </u>
ceived for Labo	pratory by: <u>Gran</u>	no.	Jorn	Date/Time:	10/19/20 16:05	Submittal #: 20 20 -		POTONS	20 4140 147 5	orm #: 53-12

6

Appendix G

HUD Standard Reevaluation Schedule



## Standard Reevaluation Schedules

Schedule	Evaluation Results	Action Taken	Reevaluation Frequency and Duration	Visual Survey (by owner or owner's representative)
1	Combination risk assessment/inspection finds no leaded dust or soil and no lead-based paint.	None.	None.	None.
2	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 .
3	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
		B. Treatments specified in sec- tion A plus replacement of all windows with lead hazards.	1 Year.	should be done 6 months later and annually thereafter.
		C. Abatement of all lead-based paint using encapsulation or enclosure.	None.	Same as Schedule 3 above.
		D. Removal of all lead-based paint.	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.

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

Standard Reevaluation Schedules (continued)

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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