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USEPA – Region II
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COMPLIANCE PLAN

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY LEAD RENOVATION, REPAIR, AND PAINTING RULE

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1.0 INTRODUCTION

1.1 Purpose

HSE Consulting Services, LLC (HSE) has developed this Lead-Based Paint Compliance Plan on behalf of the Syracuse Housing Authority (SHA) to facilitate compliance with Title 40 of the Code of Federal Regulations (C.F.R.), Part 745, Subpart E, hereafter referred to as the United States Environmental Protection Agency (EPA) Lead Renovation, Repair, and Painting (RRP) Rule.

1.2 Background

EPA's 2008 Lead-Based Paint Renovation, Repair and Painting (RRP) Rule (as amended in 2010 and 2011), aims to protect the public from lead-based paint hazards associated with renovation, repair, and painting activities in Target Housing and Child-Occupied Facilities. These activities can create hazardous lead dust when surfaces with lead paint, even from many decades ago, are disturbed. The rule requires workers to be certified and trained in the use of lead-safe work practices and requires renovation firms to be EPA-certified. These requirements became fully effective April 22, 2010.

1.3 Applicability

This Compliance Plan applies to SHA owned and/or managed Target Housing or Child-Occupied Facilities. Current SHA Target Housing developments include the following:

PROJ. NO.	PROJECT NAME / IDENTIFICATION	YEAR BUILT
AMP 70-01 FAM	Pioneer Family 1031-59 S. Townsend St, Syracuse, NY 13202 901-1055 S. McBride Street, Syracuse, NY 13202 1101 S. Townsend Street, Syracuse, NY 13202 1001 Almond Street, Syracuse, NY 13210	1940
AMP 71-04 FAM	Central Village Family 313 E. Raynor Avenue, Syracuse, NY 13202 312 E. Raynor Avenue, Syracuse, NY 13205	1963
AMP 73-02 FAM	James Geddes Family 300 Tully Street, Syracuse, NY 13204 301 Tully Street, Syracuse, NY 13204	1954
AMP 73-03 FAM	James Geddes Family 301 Fabius Street, Syracuse, NY 13204	1961

NOTE: The addresses listed above represent the addresses of record associated with the various tax parcels that comprise the SHA developments covered by this Compliance Plan. Please refer to Appendix 1 for a detailed listing of individual Target Housing units and/or Child-Occupied Facilities associated with each development.

In addition to pre-1978 residential structures, the conversion of any class of property (i.e., commercial, industrial, etc.) constructed prior to 1978 to residential use makes such property subject to the requirements of 40 C.F.R. Part 745 and this Compliance Plan.

This Lead RRP Compliance Plan is not a replacement for compliance with all applicable requirements and there may be additional and different federal, local and state regulations with which SHA must comply.

1.4 Covered Activities

This Compliance Plan applies to any activity that has the potential to disturb Lead-Based Paint (LBP) in Target Housing and, if applicable, Child-Occupied Facilities. Such activities include, but are not limited to, the following:

- A. Renovations, including remodeling, repair, or routine maintenance work.
- B. Electrical work.
- C. Plumbing.
- D. Window repair, painting, or replacement.
- E. Interim controls.
- F. Interior or exterior work in residential units and common areas.

The determination of whether an activity is or is not subject to the RRP Rule shall be made by the Maintenance Supervisor of each SHA development. The Maintenance Supervisor for each SHA development will be trained as an EPA Certified Renovator under the EPA Lead Renovation, Repair, and Painting (RRP) Rule and will therefore be qualified to make this determination.

1.5 Contractors and Subcontractors

Contractors and subcontractors working on Renovations with SHA Target Housing or Child-Occupied Facilities are responsible for their own compliance with the RRP Rule. Proof of compliance shall be submitted to SHA as a pre-project submittal prior to the start of any Renovation project. Proof of compliance shall include but not be limited to the following:

- A. Current Firm Certification.
- B. Current Individual Certification(s).
- C. Worker Training Records.
- D. Proof that a Certified Renovator is assigned to each Renovation.
- E. A written lead-safe work plan.

1.6 Limitations

This Compliance Plan applies to activities covered by the RRP Rule. The RRP Rule requires certain work practices where LBP is disturbed by renovation activities. These practices minimize the creation of dust and debris, prevent it from leaving the work area, and require cleaning of the work area to ensure occupant safety.

This Compliance Plan does not apply to activities related to the abatement of LBP or LBP hazards. Abatement of LBP is covered by 40 C.F.R., Part 745, Subpart L and may also be subject to other State or Local regulations not addressed herein, including but not limited to Chapter 54 of the Revised General Ordinances of the City of Syracuse, entitled Lead Abatement and Control.

1.7 Supplies

SHA shall develop an inventory and ensure maintenance of supplies necessary to perform renovation and lead-safe work practices in accordance with 40 C.F.R. Section 745.85 are available to certified renovators and trained workers for them to perform renovation activity in each housing unit or common area. See the link below to EPA-HUD Lead Safety Instructor Manual (October 2011) which lists the recommended supplies on pages vi—viii.

https://www.epa.gov/sites/default/files/2014-11/documents/initial_renovator-instructor_oct2011.pdf

In order to ensure that there are no delays in implementing unanticipated or unscheduled repairs or interim controls, storerooms must have sufficient supplies that can be used by certified renovators and trained workers to fulfill the lead safe work practice requirements under the RRP Rule.

2.0 EXEMPTIONS

This Compliance Plan applies to work performed in Target Housing or Child-Occupied Facilities unless, through one of the following approved evaluation methods, it has been determined that each component affected by the renovation is free of paint or other surface coatings that contain lead equal to or in excess of 1.0 mg/per square centimeter (mg/cm^2) or 0.5% by weight. Testing performed by a Certified Renovator using EPA-recognized test kits.

- A. Testing performed by a Certified Inspector or Risk Assessor using X-ray Fluorescence (XRF).
- B. Testing performed by a Certified Renovator, Inspector, or Risk Assessor using Paint Chip Sampling.

When testing is performed by a Certified Renovator using EPA-recognized test kits, documentation of such testing is required as described in Section 7.2. Third party Lead Inspectors and Risk Assessors under contract to SHA must provide a written inspection or risk assessment report.

Minor repair and maintenance activities are also exempt. Such activities include but are not limited to minor heating, ventilation, or air conditioning work, electrical work, and plumbing, which disturb six square feet (6 ft^2) or less of painted surfaces per room for interior activities or twenty square feet (20 ft^2) or less of painted surface for exterior activities where the work does not involve window replacement or demolition of painted surface areas. Activities that do not fall under the minor repair and maintenance exemption include open flame burning on painted surfaces, mechanical abrasion of painted surfaces, or using a heat gun on painted surfaces. Any work other than emergency renovations, performed in the same room within the same thirty (30) calendar days must be considered the same job for the purpose of determining whether the job is a minor repair and maintenance activity.

3.0 DEFINITIONS

1. **Abatement:** a measure or set of measures designed to permanently eliminate lead-based paint hazards or lead-based paint. Abatement strategies include the removal of lead-based paint, enclosure, encapsulation, replacement of building components coated with lead-based paint, removal of lead-contaminated dust, and removal of lead-contaminated soil or overlaying of soil with a durable covering such as asphalt (grass and sod are considered interim control measures). All of these strategies require preparation; cleanup; waste disposal; post-abatement clearance testing; recordkeeping; and, if applicable, monitoring. (For full EPA definition, see 40 CFR 745.223).
2. **Accessible Surface:** an interior or exterior surface painted with lead-based paint that is accessible for a young child to mouth or chew.
3. **Atomic Absorption Spectrometry:** a laboratory analytical method for bulk samples which

determines the percentage of lead in paint chips, dust samples, soil, and water. The results are reported in parts per million (ppm) and/or in percent lead for the amount of material tested.

4. **Biological Monitoring:** monitoring using blood lead and zinc protoporphyrin (ZPP) level or free erythrocyte protoporphyrin (FEP) sampling and analysis.
5. **Certified Firm:** a firm which has obtained certification as an EPA Lead-Safe Certified Firm in accordance with the RRP Rule.
6. **Certified Inspector:** an individual who has successfully completed an accredited training course, passed the Lead Inspector third party examination, and is currently certified to conduct inspections.
7. **Certified Renovator:** an individual who has completed a training program certified by the appropriate federal agency, including approved State equivalency programs in accordance with the RRP Rule.
8. **Certified Risk Assessor:** an individual who has successfully completed an accredited training course, passed the Lead Risk Assessor third party examination, and is currently certified to conduct risk assessments.
9. **Certified Industrial Hygienist:** a professional Industrial Hygienist who is certified in the comprehensive practice of industrial hygiene by the American Board of Industrial Hygiene.
10. **Child-Occupied Facility:** means a building, or portion of a building, constructed prior to 1978, visited regularly by the same child, under 6 years of age, on at least two different days within any week (Sunday through Saturday period), provided that each day's visit lasts at least 3 hours and the combined weekly visits last at least 6 hours, and the combined annual visits last at least 60 hours. Child-occupied facilities may include, but are not limited to, day care centers, preschools, and kindergarten classrooms. Child-occupied facilities may be located in target housing or in public or commercial buildings. With respect to common areas in public or commercial buildings that contain child-occupied facilities, the child-occupied facility encompasses only those common areas that are routinely used by children under age 6, such as restrooms and cafeterias. Common areas that children under age 6 only pass through, such as hallways, stairways, and garages are not included. In addition, with respect to exteriors of public or commercial buildings that contain child-occupied facilities, the child-occupied facility encompasses only the exterior sides of the building that are immediately adjacent to the child-occupied facility, or the common areas routinely used by children under age 6.
11. **Cleaning Verification Card:** a card developed and distributed, or otherwise approved, by EPA for the purpose of determining, through comparison of wet and dry disposable cleaning cloths with the card, whether post-renovation cleaning is properly completed.
12. **Common Area:** means a portion of a building generally accessible to all residents/users including, but not limited to, hallways, stairways, laundry and recreational rooms, playgrounds, community centers, and boundary fences.
13. **Competent Person:** a person who has sufficient training and experience to be capable of identifying existing and predictable lead hazards in the surroundings or working conditions.
14. **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, alligatoring, cracking, or otherwise becoming separated from the substrate.
15. **Dry Disposable Cleaning Cloth:** a commercially available dry, electrostatically charged, white disposable cloth designed to be used for cleaning hard surfaces such as uncarpeted floors or countertops.
 16. **EPA-Recognized Test Kit:** a commercially available kit recognized by EPA as being capable of allowing a user to determine the presence of lead at levels equal to or in excess of one (1.0) milligrams per square centimeter, or more than one-half (0.5) percent (%) lead by weight, in a paint chip, paint powder, or painted surface.
 17. **Evaluation:** means a risk assessment and/or inspection.
 18. **Friction Surface:** an interior or exterior surface that is subject to abrasion or friction, including certain window, floor, and stair surfaces.
 19. **Hazard Reduction:** measures designed to reduce or eliminate human exposure to lead-based paint hazards through methods including interim controls and abatement.
 20. **HEPA Filters:** High-efficiency particulate air (HEPA) filters that are capable of trapping and retaining at least 99.97% of particles in the air that are greater than or equal to 0.3 micrometers in diameter. This type of filter is used in respirators, HEPA vacuums, and other air filtering devices.
 21. **HEPA Vacuum:** a vacuum cleaner equipped with HEPA filters.
 22. **Impact Surface:** an interior or exterior surface that is subject to damage by repeated impacts, for example, certain parts of door frames.
 23. **Industrial Hygienist:** A person having a college or university degree in engineering, chemistry, physics, medicine, or a related physical or biological science who, by virtue of special training, is qualified to anticipate, recognize, evaluate, and control environmental and occupational health hazards and the impact of those hazards on the community and workers.
 24. **Industrial Hygienist:** A person having a college or university degree in engineering, chemistry, physics, medicine, or a related physical or biological science who, by virtue of special training, is qualified to anticipate, recognize, evaluate, and control environmental and occupational health hazards and the impact of those hazards on the community and workers.
 25. **Interim Controls:** A set of measures designed to temporarily reduce human exposure or likely 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.
 26. **Lead:** lead includes metallic lead and inorganic and organic compounds of lead.
 27. **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, or whatever the most current regulatory definition of LBP is.

28. **Lead-Based Paint Inspection:** a surface-by-surface investigation to determine the presence of lead-based paint and the provision of a report explaining the results of the investigation. It is performed by a certified inspector or risk assessor.
29. **Lead-Based Paint Hazard:** means any condition that causes exposure to lead from lead-contaminated dust, lead-contaminated soil, or lead-contaminated paint that is deteriorated or present in accessible surfaces, friction surfaces, or impact surfaces that would result in adverse human health effects as established by the appropriate Federal agency.
30. **Lead Clearance Examination:** visual examination and collection of lead dust samples by an inspector or risk assessor, or, in some circumstances, a sampling technician, and analysis by a EPA-recognized laboratory upon completion of an abatement project, interim control intervention, maintenance or renovation job that disturbs lead-based paint (or paint presumed to be lead-based.) For abatement projects, the clearance examination is performed to ensure that lead exposure levels do not exceed clearance standards established by the EPA at 40 CFR 745.227(e) (8)(viii); HUD's dust-lead standards for clearance after interim control projects are found at 24 CFR 35.1320(b)(2)(i).
31. **Lead-Containing Paint:** as defined by the Consumer Product Safety Commission, paint or other similar surface coating materials for consumer use that contain lead or lead compounds and in which the lead content (calculated as lead metal) is in excess of 0.009 percent by weight of the total nonvolatile content of the paint or the weight of the dried paint film.
32. **Lead Hazard Screen:** a method of determining, in buildings in good condition, whether they should have a full risk assessment. The screen uses fewer samples but more stringent evaluation criteria (standards) than regular risk assessments. Also called a risk assessment screen.
33. **Lead Risk Assessment:** an on-site investigation of a residential dwelling to determine the existence, nature, severity, and location of lead-based paint hazards. Risk assessments, which must be conducted by a certified risk assessor, include an investigation of the age, history, management, and maintenance of the dwelling, and the number of children under age 6 and women of childbearing age who are residents; a visual assessment; limited randomized environmental sampling (i.e., collection of dust wipe samples, soil samples, and deteriorated paint samples); and preparation of a report identifying abatement and interim control options based on specific conditions. HUD's Lead Safe Housing Rule requires risk assessments for certain types and amounts of HUD assistance; in these cases, a risk assessment must be no more than 12 months old to be considered current.
34. **Paint Testing:** testing of specific surfaces, by X-ray fluorescence (XRF) or laboratory analysis, to determine the lead content of these surfaces, performed by a certified lead-based paint inspector or certified risk assessor.
35. **Pamphlet:** EPA pamphlet titled *Renovate Right: Important Lead Hazard Information for Families, Child Care Providers and Schools*.
36. **Renovation:** the modification of any existing structure, or a portion of it, that results in the disturbance of painted surfaces, unless it is performed as part of an abatement or is a minor repair and maintenance activity, as these terms are defined by 40 CFR 745.223 and 745.83,

respectively. The term renovation includes (but is not limited to): The removal, modification or repair of painted surfaces or painted components (e.g., modification of painted doors, surface restoration, window repair, surface preparation activity (such as sanding, scraping, or other such activities that may generate paint dust)); the removal of building components (e.g., walls, ceilings, plumbing, windows); weatherization projects (e.g., cutting holes in painted surfaces to install blown-in insulation or to gain access to attics, planing thresholds to install weather-stripping), and interim controls that disturb painted surfaces. A renovation performed for the purpose of converting a building, or part of a building, into target housing or a child-occupied facility is a renovation under this subpart.

37. **Renovator:** an individual who either performs or directs workers who perform renovations. Under EPA's Renovation, Repair, and Painting (RRP) Rule, a Certified Renovator.
38. **Target Housing:** means any housing constructed prior to 1978, except housing for the elderly or persons with disabilities (unless any child who is less than 6 years of age resides or is expected to reside in such housing) or any 0-bedroom dwelling.
39. **Visual Assessment:** a visual inspection of interior and exterior surfaces to identify specific conditions that may be lead-based paint hazards. A visual inspection does not identify lead-based paint. The assessment may be performed by a person trained in visual assessment.
40. **Wet Disposable Cleaning Cloth:** means a commercially available, pre-moistened white disposable cloth designed to be used for cleaning hard surfaces such as floors or countertops.
41. **Work Area:** the area that the certified renovator establishes to contain the dust and debris generated by a renovation.

4.0 APPLICABLE CODES AND STANDARDS

The following is a summary of various codes and standards that may potentially apply to lead-based paint assessment or lead-based paint hazard reduction activities:

- 29 C.F.R. 1910 - General Industry (OSHA)
- 29 C.F.R. 1910 - Subpart I "Personal Protective Equipment" (OSHA)
- 29 C.F.R. 1910 - Subpart Z "Toxic and Hazardous Substances"
- 29 C.F.R. 1910.1025 - Lead, General Industry (OSHA)
- 29 C.F.R. 1926 - Construction Industry
- 29 C.F.R. 1926.62 - "Lead in Construction" (OSHA)
- 29 C.F.R. 1926.1200 - "Hazard Communication"
- 40 C.F.R. 745 - Lead-Based Paint Poisoning in Certain Residential Structures (EPA)
- 40 C.F.R. 745 Subpart E - Residential Property Renovation or "Lead Renovation, Repair, and Painting (RRP) Rule (EPA)
- 40 C.F.R. 745 Subpart L - Lead-Based paint Activities or "Abatement" Rule (EPA)
- 40 C.F.R. 745 Subchapter R - Toxic Substances Control Act (EPA)
- Residential Lead-Based Paint Hazard Reduction Act of 1992 - Title X (EPA/HUD)

5.0 CERTIFICATIONS

5.1 Firm Certification

The RRP Rule requires all renovation, repair, and painting firms working in housing or child-occupied facilities, built before 1978, to be certified. This applies to all in-house employees, contractors, and subcontractors who perform work in Target Housing or Child-Occupied Facilities when work activities have the potential to disturb LBP.

SHA has obtained and will maintain certification as an EPA Lead-Safe Certified Firm. A copy of SHA's current certification is provided in Appendix 2.

Contractors and subcontractors who perform RRP work in SHA Target Housing will be required to provide proof of Firm Certification as part of their pre-project submittals for each renovation.

5.2 Individual Certification

Any SHA employee who performs RRP work will be a Certified Renovator. The Maintenance Supervisor at each SHA development will also be a Certified Renovator. A list of currently certified individuals and copies of their certifications are provided in Appendix 3.

Contractors and subcontractors who perform RRP work in SHA Target Housing or Child-Occupied Facilities will be required to provide proof of certification by an EPA accredited training provider for the Certified Renovator assigned to each renovation. Proof of individual certification and the performance of on-the-job training in compliance with the RRP Rule will also be required for each individual working on a renovation.

5.3 Renewal of Firm and Individual Certifications

The Assistant Executive Director will be responsible for ensuring that the SHA Firm Certification and Individual Renovator Certifications are maintained in accordance with the RRP Rule. Firm Certification is valid for five (5) years from the date of issuance. Certified Renovator training is generally valid for five (5) years from the date of completion of the initial EPA accredited training course.

To remain certified a renovator must complete a refresher training course before their current certification expires. For recertification, renovators must take a 4-hour refresher training class that includes hands-on learning every other time they take the refresher course. Renovators who take online refresher training that does not include hands-on training will be certified for three (3) years. Renovators who take in-person refresher training that includes hands-on training will be certified for five (5) years.

All firm certification renewals are done electronically at www.epa.gov/lead-safe-certification-program. SHA shall renew their Firm Certification prior to expiration. All Certified Renovators shall take and successfully complete a renovator refresher course prior to expiration.

5.4 Certification of New Employees

Any newly hired employee of SHA who will perform RRP work must first complete an EPA-accredited training course to become a Certified Renovator.

6.0 TRAINING REQUIREMENTS

6.1 Certified Firm

There are no training requirements to become a certified RRP Firm. Firms must apply to EPA for certification to perform renovations. To apply, a firm must submit a completed application and pay a fee to EPA online. EPA RRP Firm Certifications are valid for five (5) years from the date of issuance.

6.2 Certified Renovator

Renovators are certified upon completion of an EPA accredited training course. The course completion certificate serves as the certification credential. For initial certification, renovators must take an eight (8) hour training course that includes two (2) hours of hands-on training. The

initial certification is generally valid for five (5) years from the date of completion of the accredited training.

To remain certified a renovator must complete a refresher training course before their current certification expires. For recertification, renovators must take a 4-hour refresher training class that includes hands-on learning every other time they take the refresher course. Renovators who take online refresher training that does not include hands-on training will be certified for three (3) years. Renovators who take the in-person refresher training that includes hands-on training will be certified for five (5) years.

7.0 RESPONSIBILITIES

7.1 Certified Firm

SHA is a Certified Firm and is responsible for ensuring the following for each Renovation conducted in SHA Target Housing:

- A. A Certified Renovator is assigned to each renovation.
- B. Individuals performing activities that disturb painted surfaces on behalf of SHA in properties, whether employed by SHA, a contractor, or subcontractor, are either Certified Renovators or have been trained on-the-job by the Certified Renovator assigned to the Renovation.
- C. Certified Renovators may be contractors, subcontractors, or employees of SHA. If the assigned Certified Renovator is an employee of SHA that employee must have a valid and current Renovator certification form from an EPA-accredited training provider before he or she can serve as the Certified Renovator.
- D. If SHA is involved in multiple concurrent projects, SHA will be required to ensure the availability of a sufficient number of Certified Renovators to maintain proper coverage and ensure compliance with the RRP Rule at all Renovations.
- E. Renovations performed by SHA are performed in accordance with RRP Rule work practice standards.
- F. Pre-renovation education and lead Pamphlet distribution requirements of the RRP Rule are performed as detailed in Section 8.0 below.
- G. The RRP Rule recordkeeping requirements are met.

7.2 Certified Renovator

Certified Renovators are responsible for ensuring overall compliance with the RRP Rule's requirements for lead-safe work practices at renovations for which they are assigned including the following:

- A. Be continuously present at the worksite when warning signs are posted, while the work area containment is being established, and while work area cleaning is being performed.
- B. Direct oversight of work being performed by other individuals to ensure that lead-safe work practices are being followed, including maintaining the integrity of the containment barriers and ensuring that dust and debris does not spread beyond the work area.
- C. Be always available either on site or by telephone when renovations are being conducted and in accordance with Lead RRP Rule requirements. When off site, the Certified

Renovator must be able to be physically present at the renovation project site within two (2) hours of being contacted.

- D. Perform the cleaning verification procedure.
- E. Furnish at the work site copies of their initial course completion certificate and their most recent refresher course completion certificate.
- F. Prepare records as required by the RRP Rule.

When testing is performed, the Certified Renovator must use an EPA-recognized test kit or must collect paint chip samples, submit them to an EPA-recognized laboratory, and obtain test results from the laboratory to determine whether components affected by the renovation contain lead-based paint. The *Lead-Based Paint Testing Form* provided in Appendix 4 must be completed whenever a Certified Renovator performs testing.

8.0 PRE-RENOVATION EDUCATION

8.1 Renovations in Dwelling Units

No more than sixty (60) days prior to the start of renovation activities, SHA shall:

- A. Provide the occupant(s) of the unit with a copy of the Renovate Right Pamphlet provided in Appendix 5. English and/or Spanish language versions will be provided.
- B. Complete the *Occupant Acknowledgement Form* provided in Appendix 6.

8.2 Renovations in common Areas

No more than sixty (60) days prior to the start of renovation activities, SHA shall:

- A. Provide the occupant(s) of each affected unit with a written notification describing the type of work and locations of work being performed., and the anticipated completion date, and contact information for a Designated Person responsible for overseeing the work activities.
- B. Make copies of the Pamphlet available upon request.
- C. Prepare a signed and dated statement detailing the steps taken to notify the affected occupants of the intended renovation activities.
- D. Complete the Notice of Common Area Renovation Form provided in Appendix 7.

9.0 LEAD SAFE WORK PRACTICES

SHA and its Certified Renovators are responsible for ensuring that the following minimum Work Practices are employed on all projects covered by this Compliance Plan.

9.1 Pre-Renovation

- A. Signage - the Certified Renovator must post signs clearly defining the work area and warning occupants and other people not involved in renovation activities to remain outside of the work area. To the extent practicable, these signs must be in the primary language of the occupants. These signs must be posted before beginning the renovation and must remain in place and readable until the renovation and the post-renovation cleaning verification have been completed.
- B. Isolation Barriers – Before beginning the renovation, the Certified Renovator assigned to the Renovation will ensure that isolation barriers are in place. The work area will be isolated so that no dust or debris leaves the work area while the Renovation is being

performed. In addition, the Certified Renovator must maintain the integrity of the containment by ensuring that any plastic or other impermeable materials are not torn or displaced and taking any other steps necessary to ensure that no dust or debris leaves the work area while the Renovation is being performed. The containment must be installed in such a manner that it does not interfere with occupant and worker egress in an emergency.

9.2 Interior Renovation

The Certified Renovator shall ensure that the following are performed:

- A. Remove all unit contents from the work area, including furniture, rugs, and window coverings, or cover them with plastic sheeting with all seams and edges taped or spray glued.
- B. Seal openings into the HVAC system with plastic and tape.
- C. Close windows and doors in the work area. Cover doors with a critical barrier of plastic sheeting consisting of a double flap or zipper entry to allow for worker egress.
- D. Cover the floor surface with polyethylene sheeting at least six (6) feet beyond the perimeter of surfaces undergoing renovation or a sufficient distance to contain the dust, whichever is greater.
- E. Ensure that all personnel, tools, and other items, including the exteriors of containers of waste, are free of dust and debris before leaving the work area.

9.3 Exterior Renovation

- A. Close all doors and windows within twenty (20) feet in all directions of the renovation.
- B. Cover doors and windows within the work area with a critical barrier of plastic sheeting consisting of a double flap or zipper entry to allow for worker egress.
- C. Cover the ground surface in the work area with plastic sheeting at least ten (10) feet beyond the perimeter of the work area, plus an additional ten (10) feet for each level of the building above which the work is being performed up to a maximum of fifty (50) feet.
- D. Erect additional containment as needed when work is near the property line to ensure off-site contamination does not occur.

9.4 Prohibited Work Practices

The following work practices are prohibited during a renovation under this Compliance Plan:

- A. Open flame burning or torching of LBP surfaces.
- B. Mechanical abrasion (cutting/grinding/sanding) of LBP surfaces unless the machine is equipped with a manufacturer installed shroud and HEPA collection system.
- C. Use of heat guns rated greater than one thousand one hundred degrees Fahrenheit (1100 °F).

9.5 Work Area Cleaning

For all renovations, after the work is completed, the Certified Renovator will ensure that the work area is cleaned until no dust or debris remains. All paint chips and debris must be collected, double bagged, and sealed. After cleaning is performed, remove the protective sheeting. Sheeting used to isolate contaminated rooms from non-contaminated rooms must remain in place until after the cleaning and removal of the other sheeting.

In addition, for interior renovations, the Certified Renovator shall ensure that the following additional cleaning is performed:

- A. Clean all objects and surfaces in the work area and within two (2) feet of the work area cleaning from higher to lower.
- B. Walls - clean walls starting at the ceiling and working down to the floor by either vacuuming with a HEPA vacuum or wiping with a damp cloth. Mop uncarpeted floors thoroughly, using a mopping method that keeps the wash water separate from the rinse water, such as the two (2) bucket mopping method, or using a wet mopping system.
- C. Remaining surfaces – thoroughly vacuum all remaining surfaces and objects in the work area, including furniture and fixtures, with a HEPA vacuum. Wipe all remaining objects and surfaces in the work area, except for carpeted or upholstered surfaces, with a damp cloth. Mop uncarpeted floors thoroughly, using a mopping method that keeps the wash water separate from the rinse water, such as the two (2) bucket mopping method, or using a wet mopping system.

9.6 Post-Renovation Cleaning Verification

The following are the requirements for Post-Renovation Cleaning Verification. If Dust Clearance Testing is performed, these requirements do not apply. When performing a Post-Renovation Cleaning Verification, the Certified Renovator shall complete the *Post-Renovation Cleaning Verification Form* provided in Appendix 9.

For exterior renovations, a Certified Renovator must perform a visual inspection to determine whether dust, debris or residue is still present on surfaces in and below the work area, including windowsills and the ground. If dust, debris, or residue is present, these conditions must be eliminated, and another visual inspection must be performed. When the work area passes the visual inspection, the warning signs may be removed.

For interior renovations, a Certified Renovator must perform a visual inspection to determine whether dust, debris or residue is still present. If dust, debris, or residue is present, these conditions must be eliminated by re-cleaning and another visual inspection must be performed. After a successful visual inspection, the Certified Renovator must:

- A. Verify that each windowsill in the work area is adequately cleaned, using the following procedure:
 - a. Wipe the windowsill with a wet disposable cleaning cloth that is damp to the touch. If the cloth matches or is lighter than the cleaning verification card, the windowsill is adequately cleaned.
 - b. If the cloth does not match and is darker than the cleaning verification card, re-clean the windowsill, then use a new cloth and wipe the surface again. If the cloth matches or is lighter than the cleaning verification card, the windowsill is adequately cleaned.
 - c. If the cloth does not match and is darker than the cleaning verification card, wait one (1) hour or until the surface has dried completely, whichever is longer.
 - d. After waiting for the windowsill to dry, wipe the windowsill with a dry disposable cleaning cloth. After wiping with the dry disposable cleaning cloth the windowsill is considered to be adequately cleaned.

- B. Wipe uncarpeted floors and horizontal surfaces within the work area with a wet disposable cleaning cloth. Floors must be wiped using an application device with a long handle and head to which the cloth is attached. The cloth must remain damp at all times while it is being used to wipe the surface for post-renovation cleaning verification. If the surface in the work area is greater than forty (40) square feet, the surface within the work area must be divided into roughly equal sections that are each less than forty (40) square feet. Wipe each such section separately with a new wet disposable cleaning cloth. If the cloth used to wipe each section matches or is lighter than the cleaning verification card, the surface is considered to be adequately cleaned.
 - a. If the cloth used to wipe a particular surface section does not match the cleaning verification card, that section of the surface must be re-cleaned. If the cloth matches the cleaning verification card, that section of the surface is considered to be adequately cleaned.
 - b. If the cloth used to wipe a particular surface section does not match the cleaning verification card after the surface is re-cleaned, wait one (1) hour or until the surface has dried completely, whichever is longer.
 - c. After waiting for the entire surface within the work area to dry, wipe each section of the surface that has not achieved post-renovation cleaning verification with a dry disposable cleaning cloth. After wiping with the dry disposable cleaning cloth the affected section is considered to be adequately cleaned.
 - d. When the work area passes the post-renovation cleaning verification, the warning signs may be removed.

9.7 Waste Materials

Waste from renovation activities must be handled in a manner which prevents the release of dust and debris when removed from the work area for storage or disposal. The use of chutes should be avoided whenever possible. If a chute is used, it must be covered or enclosed to prevent the migration or dispersal of dust and debris. Waste transportation and disposal must be performed in compliance with all applicable Local, State, and Federal regulations.

10.0 RECORDKEEPING

For each renovation, SHA shall complete the Renovation Recordkeeping Checklist in Appendix 8 and SHA shall maintain the following records for each renovation project for a period of at least three(3) years from the completion of each project:

- A. Documentation that one or more Certified Renovators were assigned to each project, including the name of each individual Certified Renovator assigned to the project.
- B. Copies of the Certified Renovator's initial and most recent refresher course completion certificates.
- C. Non-certified worker (on-the-job) training documentation, including documentation that a Certified Renovator provided the training and direction to workers who performed the renovation.
- D. Documentation of results of any testing performed by SHA's inspector, risk assessor or Certified Renovator, including information on and results of the use of EPA-recognized test kits or paint chip samples by the Certified Renovator who acted as the representative

of SHA at the job site and who conducted testing for the presence of lead-based paint on surfaces to be affected by the renovation.

- E. Lead-based paint inspection reports provided by a Certified Lead Inspector or Certified Lead Risk Assessor, if applicable.
- F. Proof of owner/occupant pre-renovation education, including a signed and dated Acknowledgement of receipt of the Pamphlet from both the owner and/or occupant (i.e., pre-renovation education) or certificate of mailing providing proof of attempted distribution of the Pamphlet.
- G. All reports required from SHA and the Certified Renovator by the EPA RRP Rule.
- H. Documentation that SHA's Certified Renovator performed the post-renovation cleaning verification.
- I. Documentation that when the final invoice for the renovation is delivered or within thirty (30) days of completion of the renovation, whichever is earlier, SHA provided information pertaining to compliance with RRP to an adult occupant of the unit, or if the renovation occurred in a Child-Occupied Facility, an adult representative of the Child-Occupied Facility.
- J. Documentation of compliance with any other provision of the RRP Rule not specified above.
- K. Copies of any completed RRP Recordkeeping forms collected in Appendices 3 through 9.

The required records shall be maintained electronically in a folder dedicated to RRP Rule documentation and in an easily accessible format. Copies of the specified RRP-compliance documents shall also be kept with the individual project files or folders. All electronic files containing the specified documents shall be backed up regularly and copies shall be maintained off site in the cloud or on some independent medium to prevent inadvertent loss or destruction of the data. Records shall be maintained in PDF format or another format to prevent modification of historical data. Records shall be made available to EPA upon request and in a timely manner.

11.0 SIGNATURES

This plan was prepared and submitted by:

Daniel R. Hoosock

August 4, 2023

Daniel R. Hoosock
Vice President of Operations
EPA LBP Risk Assessor (LBP-R-6055-3)
HSE Consulting Services, LLC

This plan was approved and accepted by:

WJS

9-21-23

William J. Simmons, Esq.
Executive Director
Syracuse Housing Authority

LMM

9-21-23

Lindy M. Madill
Compliance and Development Director
Syracuse Housing Authority

Appendix 1**Syracuse Housing Authority Development
Detailed Unit Addresses**

Pioneer Homes

(AMP 70-01 FAM)

UNIT NUMBER	BUILDING	PROPERTY	ADDRESS	BEDS	FLOOR	TYPE
2101001	210101	PIONEER HOMES	1117 S TOWNSEND ST	2	2	Low-Rise
2101002	210101	PIONEER HOMES	1119 S TOWNSEND ST	2	2	Low-Rise
2101003	210101	PIONEER HOMES	1121 S TOWNSEND ST	2	2	Low-Rise
2101004	210101	PIONEER HOMES	1123 S TOWNSEND ST	2	2	Low-Rise
2101005	210101	PIONEER HOMES	1125 S TOWNSEND ST	2	2	Low-Rise
2101006	210101	PIONEER HOMES	1127 S TOWNSEND ST	2	2	Low-Rise
2101007	210101	PIONEER HOMES	1129 S TOWNSEND ST	2	2	Low-Rise
2101008	210101	PIONEER HOMES	1131 S TOWNSEND ST	2	2	Low-Rise
2101009	210102	PIONEER HOMES	116 RADISSON CT Apt. A	1	3	Low-Rise
2101010	210102	PIONEER HOMES	116 RADISSON CT Apt. B	1	3	Low-Rise
2101011	210102	PIONEER HOMES	116 RADISSON CT Apt. C	1	3	Low-Rise
2101012	210102	PIONEER HOMES	116 RADISSON CT Apt. D	1	3	Low-Rise
2101013	210102	PIONEER HOMES	116 RADISSON CT Apt. E	1	3	Low-Rise
2101014	210102	PIONEER HOMES	116 RADISSON CT Apt. F	1	3	Low-Rise
2101015	210102	PIONEER HOMES	118 RADISSON CT Apt. A	1	3	Low-Rise
2101016	210102	PIONEER HOMES	118 RADISSON CT Apt. B	1	3	Low-Rise
2101017	210102	PIONEER HOMES	118 RADISSON CT Apt. C	1	3	Low-Rise
2101018	210102	PIONEER HOMES	118 RADISSON CT Apt. D	1	3	Low-Rise
2101019	210102	PIONEER HOMES	118 RADISSON CT Apt. E	1	3	Low-Rise
2101020	210102	PIONEER HOMES	118 RADISSON CT Apt. F	1	3	Low-Rise
2101021	210102	PIONEER HOMES	118 RADISSON CT Apt. G	1	3	Low-Rise
2101022	210102	PIONEER HOMES	118 RADISSON CT Apt. H	1	3	Low-Rise
2101023	210102	PIONEER HOMES	118 RADISSON CT Apt. I	1	3	Low-Rise
2101024	210102	PIONEER HOMES	118 RADISSON CT Apt. J	1	3	Low-Rise
2101025	210102	PIONEER HOMES	118 RADISSON CT Apt. K	1	3	Low-Rise
2101026	210102	PIONEER HOMES	118 RADISSON CT Apt. L	1	3	Low-Rise
2101027	210103	PIONEER HOMES	117 RADISSON CT Apt. A	1	3	Low-Rise
2101028	210103	PIONEER HOMES	117 RADISSON CT Apt. B	1	3	Low-Rise
2101029	210103	PIONEER HOMES	117 RADISSON CT Apt. C	1	3	Low-Rise

UNIT NUMBER	BUILDING	PROPERTY	ADDRESS	BEDS	FLOOR	TYPE
2101030	210103	PIONEER HOMES	117 RADISSON CT Apt. D	1	3	Low-Rise
2101031	210103	PIONEER HOMES	117 RADISSON CT Apt. E	1	3	Low-Rise
2101032	210103	PIONEER HOMES	117 RADISSON CT Apt. F	1	3	Low-Rise
2101033	210103	PIONEER HOMES	119 RADISSON CT Apt. A	1	3	Low-Rise
2101034	210103	PIONEER HOMES	119 RADISSON CT Apt. B	1	3	Low-Rise
2101035	210103	PIONEER HOMES	119 RADISSON CT Apt. C	1	3	Low-Rise
2101036	210103	PIONEER HOMES	119 RADISSON CT Apt. D	1	3	Low-Rise
2101037	210103	PIONEER HOMES	119 RADISSON CT Apt. E	1	3	Low-Rise
2101038	210103	PIONEER HOMES	119 RADISSON CT Apt. F	1	3	Low-Rise
2101039	210103	PIONEER HOMES	119 RADISSON CT Apt. G	1	3	Low-Rise
2101040	210103	PIONEER HOMES	119 RADISSON CT Apt. H	1	3	Low-Rise
2101041	210103	PIONEER HOMES	119 RADISSON CT Apt. I	1	3	Low-Rise
2101042	210103	PIONEER HOMES	119 RADISSON CT Apt. J	1	3	Low-Rise
2101043	210103	PIONEER HOMES	119 RADISSON CT Apt. K	1	3	Low-Rise
2101044	210103	PIONEER HOMES	119 RADISSON CT Apt. L	1	3	Low-Rise
2101045	210104	PIONEER HOMES	1116 S MC BRIDE ST	2	2	Low-Rise
2101046	210104	PIONEER HOMES	1118 S MC BRIDE ST	2	2	Low-Rise
2101047	210104	PIONEER HOMES	1120 S MC BRIDE ST	2	2	Low-Rise
2101048	210104	PIONEER HOMES	1122 S MC BRIDE ST	2	2	Low-Rise
2101049	210104	PIONEER HOMES	1124 S MC BRIDE ST	2	2	Low-Rise
2101050	210104	PIONEER HOMES	1126 S MC BRIDE ST	2	2	Low-Rise
2101051	210104	PIONEER HOMES	1128 S MC BRIDE ST	2	2	Low-Rise
2101052	210104	PIONEER HOMES	1130 S MC BRIDE ST	2	2	Low-Rise
2101053	210105	PIONEER HOMES	1100 S MC BRIDE ST	2	2	Low-Rise
2101054	210105	PIONEER HOMES	1102 S MC BRIDE ST	2	2	Low-Rise
2101055	210105	PIONEER HOMES	1104 S MC BRIDE ST	2	2	Low-Rise
2101056	210105	PIONEER HOMES	1106 S MC BRIDE ST	2	2	Low-Rise
2101057	210105	PIONEER HOMES	1108 S MC BRIDE ST	2	2	Low-Rise
2101058	210105	PIONEER HOMES	1110 S MC BRIDE ST	2	2	Low-Rise

UNIT NUMBER	BUILDING	PROPERTY	ADDRESS	BEDS	FLOOR	TYPE
2101059	210105	PIONEER HOMES	1112 S MC BRIDE ST	2	2	Low-Rise
2101060	210105	PIONEER HOMES	1114 S MC BRIDE ST	2	2	Low-Rise
2101061	210106	PIONEER HOMES	101 RADISSON CT	2	2	Low-Rise
2101062	210106	PIONEER HOMES	103 RADISSON CT	2	2	Low-Rise
2101063	210106	PIONEER HOMES	105 RADISSON CT	2	2	Low-Rise
2101064	210106	PIONEER HOMES	107 RADISSON CT	2	2	Low-Rise
2101065	210106	PIONEER HOMES	109 RADISSON CT	2	2	Low-Rise
2101066	210106	PIONEER HOMES	111 RADISSON CT	2	2	Low-Rise
2101067	210106	PIONEER HOMES	113 RADISSON CT	2	2	Low-Rise
2101068	210106	PIONEER HOMES	115 RADISSON CT	2	2	Low-Rise
2101069	210107	PIONEER HOMES	100 RADISSON CT	3	2	Low-Rise
2101070	210107	PIONEER HOMES	102 RADISSON CT	3	2	Low-Rise
2101071	210107	PIONEER HOMES	104 RADISSON CT	1	2	Low-Rise
2101072	210107	PIONEER HOMES	106 RADISSON CT	1	2	Low-Rise
2101073	210107	PIONEER HOMES	108 RADISSON CT	1	2	Low-Rise
2101074	210107	PIONEER HOMES	110 RADISSON CT	1	2	Low-Rise
2101075	210107	PIONEER HOMES	112 RADISSON CT	3	2	Low-Rise
2101076	210107	PIONEER HOMES	114 RADISSON CT	3	2	Low-Rise
2101077	210108	PIONEER HOMES	1101 S TOWNSEND ST	2	2	Low-Rise
2101078	210108	PIONEER HOMES	1103 S TOWNSEND ST	2	2	Low-Rise
2101079	210108	PIONEER HOMES	1105 S TOWNSEND ST	2	2	Low-Rise
2101080	210108	PIONEER HOMES	1107 S TOWNSEND ST	2	2	Low-Rise
2101081	210108	PIONEER HOMES	1109 S TOWNSEND ST	2	2	Low-Rise
2101082	210108	PIONEER HOMES	1111 S TOWNSEND ST	2	2	Low-Rise
2101083	210108	PIONEER HOMES	1113 S TOWNSEND ST	2	2	Low-Rise
2101084	210108	PIONEER HOMES	1115 S TOWNSEND ST	2	2	Low-Rise
2101085	210109	PIONEER HOMES	1033 S TOWNSEND ST	2	1	Rowhouse/Townhouse
2101086	210109	PIONEER HOMES	1035 S TOWNSEND ST	2	1	Rowhouse/Townhouse
2101087	210109	PIONEER HOMES	1037 S TOWNSEND ST	3	1	Rowhouse/Townhouse

UNIT NUMBER	BUILDING	PROPERTY	ADDRESS	BEDS	FLOOR	TYPE
2101088	210109	PIONEER HOMES	1039 S TOWNSEND ST	2	1	Rowhouse/Townhouse
2101089	210109	PIONEER HOMES	1041 S TOWNSEND ST	3	1	Rowhouse/Townhouse
2101090	210109	PIONEER HOMES	1043 S TOWNSEND ST	3	1	Rowhouse/Townhouse
2101091	210109	PIONEER HOMES	1045 S TOWNSEND ST	2	1	Rowhouse/Townhouse
2101092	210109	PIONEER HOMES	1047 S TOWNSEND ST	3	1	Rowhouse/Townhouse
2101093	210109	PIONEER HOMES	1049 S TOWNSEND ST	2	1	Rowhouse/Townhouse
2101094	210109	PIONEER HOMES	1051 S TOWNSEND ST	2	1	Rowhouse/Townhouse
2101095	210110	PIONEER HOMES	101 DABLON CT	2	1	Rowhouse/Townhouse
2101096	210110	PIONEER HOMES	103 DABLON CT	2	1	Rowhouse/Townhouse
2101097	210110	PIONEER HOMES	105 DABLON CT	3	1	Rowhouse/Townhouse
2101098	210110	PIONEER HOMES	107 DABLON CT	2	1	Rowhouse/Townhouse
2101099	210110	PIONEER HOMES	109 DABLON CT	3	1	Rowhouse/Townhouse
2101100	210110	PIONEER HOMES	111 DABLON CT	3	1	Rowhouse/Townhouse
2101101	210110	PIONEER HOMES	113 DABLON CT	2	1	Rowhouse/Townhouse
2101102	210110	PIONEER HOMES	115 DABLON CT	3	1	Rowhouse/Townhouse
2101103	210110	PIONEER HOMES	117 DABLON CT	2	1	Rowhouse/Townhouse
2101104	210110	PIONEER HOMES	119 DABLON CT	2	1	Rowhouse/Townhouse
2101105	210111	PIONEER HOMES	100 DABLON CT	2	1	Rowhouse/Townhouse
2101106	210111	PIONEER HOMES	102 DABLON CT	2	1	Rowhouse/Townhouse
2101107	210111	PIONEER HOMES	104 DABLON CT	3	1	Rowhouse/Townhouse
2101108	210111	PIONEER HOMES	106 DABLON CT	2	1	Rowhouse/Townhouse
2101109	210111	PIONEER HOMES	108 DABLON CT	3	1	Rowhouse/Townhouse
2101110	210111	PIONEER HOMES	110 DABLON CT	3	1	Rowhouse/Townhouse
2101111	210111	PIONEER HOMES	112 DABLON CT	2	1	Rowhouse/Townhouse
2101112	210111	PIONEER HOMES	114 DABLON CT	3	1	Rowhouse/Townhouse
2101113	210111	PIONEER HOMES	116 DABLON CT	2	1	Rowhouse/Townhouse
2101114	210111	PIONEER HOMES	118 DABLON CT	2	1	Rowhouse/Townhouse
2101115	210112	PIONEER HOMES	1032 S MC BRIDE ST	2	1	Rowhouse/Townhouse
2101116	210112	PIONEER HOMES	1034 S MC BRIDE ST	2	1	Rowhouse/Townhouse

UNIT NUMBER	BUILDING	PROPERTY	ADDRESS	BEDS	FLOOR	TYPE
2101117	210112	PIONEER HOMES	1036 S MC BRIDE ST	3	1	Rowhouse/Townhouse
2101118	210112	PIONEER HOMES	1038 S MC BRIDE ST	3	1	Rowhouse/Townhouse
2101119	210112	PIONEER HOMES	1040 S MC BRIDE ST	2	1	Rowhouse/Townhouse
2101120	210112	PIONEER HOMES	1042 S MC BRIDE ST	3	1	Rowhouse/Townhouse
2101121	210112	PIONEER HOMES	1044 S MC BRIDE ST	2	1	Rowhouse/Townhouse
2101122	210112	PIONEER HOMES	1046 S MC BRIDE ST	2	1	Rowhouse/Townhouse
2101123	210113	PIONEER HOMES	1016 S MC BRIDE ST	2	2	Low-Rise
2101124	210113	PIONEER HOMES	1018 S MC BRIDE ST	2	2	Low-Rise
2101125	210113	PIONEER HOMES	1020 S MC BRIDE ST	2	2	Low-Rise
2101126	210113	PIONEER HOMES	1022 S MC BRIDE ST	2	2	Low-Rise
2101127	210113	PIONEER HOMES	1024 S MC BRIDE ST	2	2	Low-Rise
2101128	210113	PIONEER HOMES	1026 S MC BRIDE ST	2	2	Low-Rise
2101129	210113	PIONEER HOMES	1028 S MC BRIDE ST	2	2	Low-Rise
2101130	210113	PIONEER HOMES	1030 S MC BRIDE ST	2	2	Low-Rise
2101131	210114	PIONEER HOMES	120 DABLON CT	2	2	Low-Rise
2101132	210114	PIONEER HOMES	122 DABLON CT	2	2	Low-Rise
2101133	210114	PIONEER HOMES	124 DABLON CT	2	2	Low-Rise
2101134	210114	PIONEER HOMES	126 DABLON CT	2	2	Low-Rise
2101135	210114	PIONEER HOMES	128 DABLON CT	2	2	Low-Rise
2101136	210114	PIONEER HOMES	130 DABLON CT	2	2	Low-Rise
2101137	210114	PIONEER HOMES	132 DABLON CT	2	2	Low-Rise
2101138	210114	PIONEER HOMES	134 DABLON CT	2	2	Low-Rise
2101139	210115	PIONEER HOMES	121 DABLON CT	2	2	Low-Rise
2101140	210115	PIONEER HOMES	123 DABLON CT	2	2	Low-Rise
2101141	210115	PIONEER HOMES	125 DABLON CT	2	2	Low-Rise
2101142	210115	PIONEER HOMES	127 DABLON CT	2	2	Low-Rise
2101143	210115	PIONEER HOMES	129 DABLON CT	2	2	Low-Rise
2101144	210115	PIONEER HOMES	131 DABLON CT	2	2	Low-Rise
2101145	210115	PIONEER HOMES	133 DABLON CT	2	2	Low-Rise

UNIT NUMBER	BUILDING	PROPERTY	ADDRESS	BEDS	FLOOR	TYPE
2101146	210115	PIONEER HOMES	135 DABLON CT	2	2	Low-Rise
2101147	210116	PIONEER HOMES	1017 S TOWNSEND ST	2	2	Low-Rise
2101148	210116	PIONEER HOMES	1019 S TOWNSEND ST	2	2	Low-Rise
2101149	210116	PIONEER HOMES	1021 S TOWNSEND ST	2	2	Low-Rise
2101150	210116	PIONEER HOMES	1023 S TOWNSEND ST	2	2	Low-Rise
2101151	210116	PIONEER HOMES	1025 S TOWNSEND ST	2	2	Low-Rise
2101152	210116	PIONEER HOMES	1027 S TOWNSEND ST	2	2	Low-Rise
2101153	210116	PIONEER HOMES	1029 S TOWNSEND ST	2	2	Low-Rise
2101154	210116	PIONEER HOMES	1031 S TOWNSEND ST	2	2	Low-Rise
2101155	210117	PIONEER HOMES	1001 S TOWNSEND ST	2	2	Low-Rise
2101156	210117	PIONEER HOMES	1003 S TOWNSEND ST	2	2	Low-Rise
2101157	210117	PIONEER HOMES	1005 S TOWNSEND ST	2	2	Low-Rise
2101158	210117	PIONEER HOMES	1007 S TOWNSEND ST	2	2	Low-Rise
2101159	210117	PIONEER HOMES	1009 S TOWNSEND ST	2	2	Low-Rise
2101160	210117	PIONEER HOMES	1011 S TOWNSEND ST	2	2	Low-Rise
2101161	210117	PIONEER HOMES	1013 S TOWNSEND ST	2	2	Low-Rise
2101162	210117	PIONEER HOMES	1015 S TOWNSEND ST	2	2	Low-Rise
2101163	210118	PIONEER HOMES	137 DABLON CT Apt. A	1	3	Low-Rise
2101164	210118	PIONEER HOMES	137 DABLON CT Apt. B	1	3	Low-Rise
2101165	210118	PIONEER HOMES	137 DABLON CT Apt. C	1	3	Low-Rise
2101166	210118	PIONEER HOMES	137 DABLON CT Apt. D	1	3	Low-Rise
2101167	210118	PIONEER HOMES	137 DABLON CT Apt. E	1	3	Low-Rise
2101168	210118	PIONEER HOMES	137 DABLON CT Apt. F	1	3	Low-Rise
2101169	210118	PIONEER HOMES	139 DABLON CT Apt. A	1	3	Low-Rise
2101170	210118	PIONEER HOMES	139 DABLON CT Apt. B	1	3	Low-Rise
2101171	210118	PIONEER HOMES	139 DABLON CT Apt. C	1	3	Low-Rise
2101172	210118	PIONEER HOMES	139 DABLON CT Apt. D	1	3	Low-Rise
2101173	210118	PIONEER HOMES	139 DABLON CT Apt. E	1	3	Low-Rise
2101174	210118	PIONEER HOMES	139 DABLON CT Apt. F	1	3	Low-Rise

UNIT NUMBER	BUILDING	PROPERTY	ADDRESS	BEDS	FLOOR	TYPE
2101175	210118	PIONEER HOMES	139 DABLON CT Apt. G	1	3	Low-Rise
2101176	210118	PIONEER HOMES	139 DABLON CT Apt. H	1	3	Low-Rise
2101177	210118	PIONEER HOMES	139 DABLON CT Apt. I	1	3	Low-Rise
2101178	210118	PIONEER HOMES	139 DABLON CT Apt. J	1	3	Low-Rise
2101179	210118	PIONEER HOMES	139 DABLON CT Apt. K	1	3	Low-Rise
2101180	210118	PIONEER HOMES	139 DABLON CT Apt. L	1	3	Low-Rise
2101181	210119	PIONEER HOMES	136 DABLON CT Apt. A	1	3	Low-Rise
2101182	210119	PIONEER HOMES	136 DABLON CT Apt. B	1	3	Low-Rise
2101183	210119	PIONEER HOMES	136 DABLON CT Apt. C	1	3	Low-Rise
2101184	210119	PIONEER HOMES	136 DABLON CT Apt. D	1	3	Low-Rise
2101185	210119	PIONEER HOMES	136 DABLON CT Apt. E	1	3	Low-Rise
2101186	210119	PIONEER HOMES	136 DABLON CT Apt. F	1	3	Low-Rise
2101187	210119	PIONEER HOMES	138 DABLON CT Apt. A	1	3	Low-Rise
2101188	210119	PIONEER HOMES	138 DABLON CT Apt. B	1	3	Low-Rise
2101189	210119	PIONEER HOMES	138 DABLON CT Apt. C	1	3	Low-Rise
2101190	210119	PIONEER HOMES	138 DABLON CT Apt. D	1	3	Low-Rise
2101191	210119	PIONEER HOMES	138 DABLON CT Apt. E	1	3	Low-Rise
2101192	210119	PIONEER HOMES	138 DABLON CT Apt. F	1	3	Low-Rise
2101193	210119	PIONEER HOMES	138 DABLON CT Apt. G	1	3	Low-Rise
2101194	210119	PIONEER HOMES	138 DABLON CT Apt. H	1	3	Low-Rise
2101195	210119	PIONEER HOMES	138 DABLON CT Apt. I	1	3	Low-Rise
2101196	210119	PIONEER HOMES	138 DABLON CT Apt. J	1	3	Low-Rise
2101197	210119	PIONEER HOMES	138 DABLON CT Apt. K	1	3	Low-Rise
2101198	210119	PIONEER HOMES	138 DABLON CT Apt. L	1	3	Low-Rise
2101199	210120	PIONEER HOMES	1000 S MC BRIDE ST	2	2	Low-Rise
2101200	210120	PIONEER HOMES	1002 S MC BRIDE ST	2	2	Low-Rise
2101201	210120	PIONEER HOMES	1004 S MC BRIDE ST	2	2	Low-Rise
2101202	210120	PIONEER HOMES	1006 S MC BRIDE ST	2	2	Low-Rise
2101203	210120	PIONEER HOMES	1008 S MC BRIDE ST	2	2	Low-Rise

UNIT NUMBER	BUILDING	PROPERTY	ADDRESS	BEDS	FLOOR	TYPE
2101204	210120	PIONEER HOMES	1010 S MC BRIDE ST	2	2	Low-Rise
2101205	210120	PIONEER HOMES	1012 S MC BRIDE ST	2	2	Low-Rise
2101206	210120	PIONEER HOMES	1014 S MC BRIDE ST	2	2	Low-Rise
2101207	210121	PIONEER HOMES	916 S MC BRIDE ST	2	2	Low-Rise
2101208	210121	PIONEER HOMES	918 S MC BRIDE ST	2	2	Low-Rise
2101209	210121	PIONEER HOMES	920 S MC BRIDE ST	2	2	Low-Rise
2101210	210121	PIONEER HOMES	922 S MC BRIDE ST	2	2	Low-Rise
2101212	210121	PIONEER HOMES	926 S MC BRIDE ST	2	2	Low-Rise
2101213	210121	PIONEER HOMES	928 S MC BRIDE ST	2	2	Low-Rise
2101215	210121	PIONEER HOMES	932 S MC BRIDE ST	2	2	Low-Rise
2101216	210121	PIONEER HOMES	934 S MC BRIDE ST	2	2	Low-Rise
2101217	210121	PIONEER HOMES	936 S MC BRIDE ST	2	2	Low-Rise
2101218	210121	PIONEER HOMES	938 S MC BRIDE ST	2	2	Low-Rise
2101219	210122	PIONEER HOMES	121 WEISER CT Apt. A	1	3	Low-Rise
2101220	210122	PIONEER HOMES	121 WEISER CT Apt. B	1	3	Low-Rise
2101221	210122	PIONEER HOMES	121 WEISER CT Apt. C	1	3	Low-Rise
2101222	210122	PIONEER HOMES	121 WEISER CT Apt. D	1	3	Low-Rise
2101223	210122	PIONEER HOMES	121 WEISER CT Apt. E	1	3	Low-Rise
2101224	210122	PIONEER HOMES	121 WEISER CT Apt. F	1	3	Low-Rise
2101225	210122	PIONEER HOMES	123 WEISER CT Apt. A	1	3	Low-Rise
2101226	210122	PIONEER HOMES	123 WEISER CT Apt. B	1	3	Low-Rise
2101227	210122	PIONEER HOMES	123 WEISER CT Apt. C	1	3	Low-Rise
2101228	210122	PIONEER HOMES	123 WEISER CT Apt. D	1	3	Low-Rise
2101229	210122	PIONEER HOMES	123 WEISER CT Apt. E	1	3	Low-Rise
2101230	210122	PIONEER HOMES	123 WEISER CT Apt. F	1	3	Low-Rise
2101231	210122	PIONEER HOMES	123 WEISER CT Apt. G	1	3	Low-Rise
2101232	210122	PIONEER HOMES	123 WEISER CT Apt. H	1	3	Low-Rise
2101233	210122	PIONEER HOMES	123 WEISER CT Apt. I	1	3	Low-Rise
2101234	210122	PIONEER HOMES	123 WEISER CT Apt. J	1	3	Low-Rise

UNIT NUMBER	BUILDING	PROPERTY	ADDRESS	BEDS	FLOOR	TYPE
2101235	210122	PIONEER HOMES	123 WEISER CT Apt. K	1	3	Low-Rise
2101236	210122	PIONEER HOMES	123 WEISER CT Apt. L	1	3	Low-Rise
2101237	210123	PIONEER HOMES	120 WEISER CT Apt. A	1	3	Low-Rise
2101238	210123	PIONEER HOMES	120 WEISER CT Apt. B	1	3	Low-Rise
2101239	210123	PIONEER HOMES	120 WEISER CT Apt. C	1	3	Low-Rise
2101240	210123	PIONEER HOMES	120 WEISER CT Apt. D	1	3	Low-Rise
2101241	210123	PIONEER HOMES	120 WEISER CT Apt. E	1	3	Low-Rise
2101242	210123	PIONEER HOMES	120 WEISER CT Apt. F	1	3	Low-Rise
2101243	210123	PIONEER HOMES	122 WEISER CT Apt. A	1	3	Low-Rise
2101244	210123	PIONEER HOMES	122 WEISER CT Apt. B	1	3	Low-Rise
2101245	210123	PIONEER HOMES	122 WEISER CT Apt. C	1	3	Low-Rise
2101246	210123	PIONEER HOMES	122 WEISER CT Apt. D	1	3	Low-Rise
2101247	210123	PIONEER HOMES	122 WEISER CT Apt. E	1	3	Low-Rise
2101248	210123	PIONEER HOMES	122 WEISER CT Apt. F	1	3	Low-Rise
2101249	210123	PIONEER HOMES	122 WEISER CT Apt. G	1	3	Low-Rise
2101250	210123	PIONEER HOMES	122 WEISER CT Apt. H	1	3	Low-Rise
2101251	210123	PIONEER HOMES	122 WEISER CT Apt. I	1	3	Low-Rise
2101252	210123	PIONEER HOMES	122 WEISER CT Apt. J	1	3	Low-Rise
2101253	210123	PIONEER HOMES	122 WEISER CT Apt. K	1	3	Low-Rise
2101254	210123	PIONEER HOMES	122 WEISER CT Apt. L	1	3	Low-Rise
2101255	210124	PIONEER HOMES	917 S TOWNSEND ST	2	2	Low-Rise
2101256	210124	PIONEER HOMES	919 S TOWNSEND ST	2	2	Low-Rise
2101257	210124	PIONEER HOMES	921 S TOWNSEND ST	2	2	Low-Rise
2101258	210124	PIONEER HOMES	923 S TOWNSEND ST	2	2	Low-Rise
2101259	210124	PIONEER HOMES	925 S TOWNSEND ST	2	2	Low-Rise
2101260	210124	PIONEER HOMES	927 S TOWNSEND ST	2	2	Low-Rise
2101261	210124	PIONEER HOMES	929 S TOWNSEND ST	2	2	Low-Rise
2101262	210124	PIONEER HOMES	931 S TOWNSEND ST	2	2	Low-Rise
2101263	210124	PIONEER HOMES	933 S TOWNSEND ST	2	2	Low-Rise

UNIT NUMBER	BUILDING	PROPERTY	ADDRESS	BEDS	FLOOR	TYPE
2101264	210124	PIONEER HOMES	935 S TOWNSEND ST	2	2	Low-Rise
2101265	210124	PIONEER HOMES	937 S TOWNSEND ST	2	2	Low-Rise
2101266	210124	PIONEER HOMES	939 S TOWNSEND ST	2	2	Low-Rise
2101267	210125	PIONEER HOMES	901 S TOWNSEND ST	2	1	Rowhouse/Townhouse
2101268	210125	PIONEER HOMES	903 S TOWNSEND ST	2	1	Rowhouse/Townhouse
2101269	210125	PIONEER HOMES	905 S TOWNSEND ST	3	1	Rowhouse/Townhouse
2101270	210125	PIONEER HOMES	907 S TOWNSEND ST	3	1	Rowhouse/Townhouse
2101271	210125	PIONEER HOMES	909 S TOWNSEND ST	2	1	Rowhouse/Townhouse
2101272	210125	PIONEER HOMES	911 S TOWNSEND ST	3	1	Rowhouse/Townhouse
2101273	210125	PIONEER HOMES	913 S TOWNSEND ST	2	1	Rowhouse/Townhouse
2101274	210125	PIONEER HOMES	915 S TOWNSEND ST	2	1	Rowhouse/Townhouse
2101275	210126	PIONEER HOMES	100 WEISER CT	2	1	Rowhouse/Townhouse
2101276	210126	PIONEER HOMES	102 WEISER CT	2	1	Rowhouse/Townhouse
2101277	210126	PIONEER HOMES	104 WEISER CT	3	1	Rowhouse/Townhouse
2101278	210126	PIONEER HOMES	106 WEISER CT	2	1	Rowhouse/Townhouse
2101279	210126	PIONEER HOMES	108 WEISER CT	3	1	Rowhouse/Townhouse
2101280	210126	PIONEER HOMES	110 WEISER CT	3	1	Rowhouse/Townhouse
2101281	210126	PIONEER HOMES	112 WEISER CT	2	1	Rowhouse/Townhouse
2101282	210126	PIONEER HOMES	114 WEISER CT	3	1	Rowhouse/Townhouse
2101283	210126	PIONEER HOMES	116 WEISER CT	2	1	Rowhouse/Townhouse
2101284	210126	PIONEER HOMES	118 WEISER CT	2	1	Rowhouse/Townhouse
2101285	210127	PIONEER HOMES	101 WEISER CT	2	1	Rowhouse/Townhouse
2101286	210127	PIONEER HOMES	103 WEISER CT	2	1	Rowhouse/Townhouse
2101287	210127	PIONEER HOMES	105 WEISER CT	3	1	Rowhouse/Townhouse
2101288	210127	PIONEER HOMES	107 WEISER CT	2	1	Rowhouse/Townhouse
2101289	210127	PIONEER HOMES	109 WEISER CT	3	1	Rowhouse/Townhouse
2101290	210127	PIONEER HOMES	111 WEISER CT	3	1	Rowhouse/Townhouse
2101291	210127	PIONEER HOMES	113 WEISER CT	2	1	Rowhouse/Townhouse
2101292	210127	PIONEER HOMES	115 WEISER CT	3	1	Rowhouse/Townhouse

UNIT NUMBER	BUILDING	PROPERTY	ADDRESS	BEDS	FLOOR	TYPE
2101293	210127	PIONEER HOMES	117 WEISER CT	2	1	Rowhouse/Townhouse
2101294	210127	PIONEER HOMES	119 WEISER CT	2	1	Rowhouse/Townhouse
2101295	210128	PIONEER HOMES	900 S MC BRIDE ST	2	1	Rowhouse/Townhouse
2101296	210128	PIONEER HOMES	902 S MC BRIDE ST	2	1	Rowhouse/Townhouse
2101297	210128	PIONEER HOMES	904 S MC BRIDE ST	3	1	Rowhouse/Townhouse
2101298	210128	PIONEER HOMES	906 S MC BRIDE ST	3	1	Rowhouse/Townhouse
2101299	210128	PIONEER HOMES	908 S MC BRIDE ST	2	1	Rowhouse/Townhouse
2101300	210128	PIONEER HOMES	910 S MC BRIDE ST	3	1	Rowhouse/Townhouse
2101301	210128	PIONEER HOMES	912 S MC BRIDE ST	2	1	Rowhouse/Townhouse
2101302	210128	PIONEER HOMES	914 S MC BRIDE ST	2	1	Rowhouse/Townhouse
2101303	210129	PIONEER HOMES	901 S MC BRIDE ST	2	1	Rowhouse/Townhouse
2101304	210129	PIONEER HOMES	903 S MC BRIDE ST	2	1	Rowhouse/Townhouse
2101305	210129	PIONEER HOMES	905 S MC BRIDE ST	3	1	Rowhouse/Townhouse
2101306	210129	PIONEER HOMES	907 S MC BRIDE ST	2	1	Rowhouse/Townhouse
2101307	210129	PIONEER HOMES	909 S MC BRIDE ST	3	1	Rowhouse/Townhouse
2101308	210129	PIONEER HOMES	911 S MC BRIDE ST	3	1	Rowhouse/Townhouse
2101309	210129	PIONEER HOMES	913 S MC BRIDE ST	2	1	Rowhouse/Townhouse
2101310	210129	PIONEER HOMES	915 S MC BRIDE ST	2	1	Rowhouse/Townhouse
2101311	210130	PIONEER HOMES	100 TYLER CT	2	1	Rowhouse/Townhouse
2101312	210130	PIONEER HOMES	102 TYLER CT	2	1	Rowhouse/Townhouse
2101313	210130	PIONEER HOMES	104 TYLER CT	3	1	Rowhouse/Townhouse
2101314	210130	PIONEER HOMES	106 TYLER CT	2	1	Rowhouse/Townhouse
2101315	210130	PIONEER HOMES	108 TYLER CT	3	1	Rowhouse/Townhouse
2101316	210130	PIONEER HOMES	110 TYLER CT	3	1	Rowhouse/Townhouse
2101317	210130	PIONEER HOMES	112 TYLER CT	2	1	Rowhouse/Townhouse
2101318	210130	PIONEER HOMES	114 TYLER CT	3	1	Rowhouse/Townhouse
2101319	210130	PIONEER HOMES	116 TYLER CT	2	1	Rowhouse/Townhouse
2101320	210130	PIONEER HOMES	118 TYLER CT	2	1	Rowhouse/Townhouse
2101321	210131	PIONEER HOMES	101 TYLER CT	2	1	Rowhouse/Townhouse

UNIT NUMBER	BUILDING	PROPERTY	ADDRESS	BEDS	FLOOR	TYPE
2101322	210131	PIONEER HOMES	103 TYLER CT	2	1	Rowhouse/Townhouse
2101323	210131	PIONEER HOMES	105 TYLER CT	3	1	Rowhouse/Townhouse
2101324	210131	PIONEER HOMES	107 TYLER CT	2	1	Rowhouse/Townhouse
2101325	210131	PIONEER HOMES	109 TYLER CT	3	1	Rowhouse/Townhouse
2101326	210131	PIONEER HOMES	111 TYLER CT	3	1	Rowhouse/Townhouse
2101327	210131	PIONEER HOMES	113 TYLER CT	2	1	Rowhouse/Townhouse
2101328	210131	PIONEER HOMES	115 TYLER CT	3	1	Rowhouse/Townhouse
2101329	210131	PIONEER HOMES	117 TYLER CT	2	1	Rowhouse/Townhouse
2101330	210131	PIONEER HOMES	119 TYLER CT	2	1	Rowhouse/Townhouse
2101351	210134	PIONEER HOMES	121 TYLER CT Apt. A	1	3	Low-Rise
2101352	210134	PIONEER HOMES	121 TYLER CT Apt. B	1	3	Low-Rise
2101353	210134	PIONEER HOMES	121 TYLER CT Apt. C	1	3	Low-Rise
2101354	210134	PIONEER HOMES	121 TYLER CT Apt. D	1	3	Low-Rise
2101355	210134	PIONEER HOMES	121 TYLER CT Apt. E	1	3	Low-Rise
2101356	210134	PIONEER HOMES	121 TYLER CT Apt. F	1	3	Low-Rise
2101357	210134	PIONEER HOMES	123 TYLER CT Apt. A	1	3	Low-Rise
2101358	210134	PIONEER HOMES	123 TYLER CT Apt. B	1	3	Low-Rise
2101359	210134	PIONEER HOMES	123 TYLER CT Apt. C	1	3	Low-Rise
2101360	210134	PIONEER HOMES	123 TYLER CT Apt. D	1	3	Low-Rise
2101361	210134	PIONEER HOMES	123 TYLER CT Apt. E	1	3	Low-Rise
2101362	210134	PIONEER HOMES	123 TYLER CT Apt. F	1	3	Low-Rise
2101363	210134	PIONEER HOMES	123 TYLER CT Apt. G	1	3	Low-Rise
2101364	210134	PIONEER HOMES	123 TYLER CT Apt. H	1	3	Low-Rise
2101365	210134	PIONEER HOMES	123 TYLER CT Apt. I	1	3	Low-Rise
2101366	210134	PIONEER HOMES	123 TYLER CT Apt. J	1	3	Low-Rise
2101367	210134	PIONEER HOMES	123 TYLER CT Apt. K	1	3	Low-Rise
2101368	210134	PIONEER HOMES	123 TYLER CT Apt. L	1	3	Low-Rise
2101369	210135	PIONEER HOMES	120 TYLER CT Apt. A	1	3	Low-Rise
2101370	210135	PIONEER HOMES	120 TYLER CT Apt. B	1	3	Low-Rise

UNIT NUMBER	BUILDING	PROPERTY	ADDRESS	BEDS	FLOOR	TYPE
2101371	210135	PIONEER HOMES	120 TYLER CT Apt. C	1	3	Low-Rise
2101372	210135	PIONEER HOMES	120 TYLER CT Apt. D	1	3	Low-Rise
2101373	210135	PIONEER HOMES	120 TYLER CT Apt. E	1	3	Low-Rise
2101374	210135	PIONEER HOMES	120 TYLER CT Apt. F	1	3	Low-Rise
2101375	210135	PIONEER HOMES	122 TYLER CT Apt. A	1	3	Low-Rise
2101376	210135	PIONEER HOMES	122 TYLER CT Apt. B	1	3	Low-Rise
2101377	210135	PIONEER HOMES	122 TYLER CT Apt. C	1	3	Low-Rise
2101378	210135	PIONEER HOMES	122 TYLER CT Apt. D	1	3	Low-Rise
2101379	210135	PIONEER HOMES	122 TYLER CT Apt. E	1	3	Low-Rise
2101380	210135	PIONEER HOMES	122 TYLER CT Apt. F	1	3	Low-Rise
2101381	210135	PIONEER HOMES	122 TYLER CT Apt. G	1	3	Low-Rise
2101382	210135	PIONEER HOMES	122 TYLER CT Apt. H	1	3	Low-Rise
2101383	210135	PIONEER HOMES	122 TYLER CT Apt. I	1	3	Low-Rise
2101384	210135	PIONEER HOMES	122 TYLER CT Apt. J	1	3	Low-Rise
2101385	210135	PIONEER HOMES	122 TYLER CT Apt. K	1	3	Low-Rise
2101386	210135	PIONEER HOMES	122 TYLER CT Apt. L	1	3	Low-Rise
2101387	210136	PIONEER HOMES	917 S MC BRIDE ST	2	2	Low-Rise
2101388	210136	PIONEER HOMES	919 S MC BRIDE ST	2	2	Low-Rise
2101389	210136	PIONEER HOMES	921 S MC BRIDE ST	2	2	Low-Rise
2101390	210136	PIONEER HOMES	923 S MC BRIDE ST	2	2	Low-Rise
2101391	210136	PIONEER HOMES	925 S MC BRIDE ST	2	2	Low-Rise
2101392	210136	PIONEER HOMES	927 S MC BRIDE ST	2	2	Low-Rise
2101393	210136	PIONEER HOMES	929 S MC BRIDE ST	2	2	Low-Rise
2101394	210136	PIONEER HOMES	931 S MC BRIDE ST	2	2	Low-Rise
2101395	210136	PIONEER HOMES	933 S MC BRIDE ST	2	2	Low-Rise
2101396	210136	PIONEER HOMES	935 S MC BRIDE ST	2	2	Low-Rise
2101397	210136	PIONEER HOMES	937 S MC BRIDE ST	2	2	Low-Rise
2101398	210136	PIONEER HOMES	939 S MC BRIDE ST	2	2	Low-Rise
2101400	210137	PIONEER HOMES	1003 S MC BRIDE ST	2	2	Low-Rise

UNIT NUMBER	BUILDING	PROPERTY	ADDRESS	BEDS	FLOOR	TYPE
2101401	210137	PIONEER HOMES	1005 S MC BRIDE ST	2	2	Low-Rise
2101404	210137	PIONEER HOMES	1011 S MC BRIDE ST	2	2	Low-Rise
2101405	210137	PIONEER HOMES	1013 S MC BRIDE ST	2	2	Low-Rise
2101406	210137	PIONEER HOMES	1015 S MC BRIDE ST	2	2	Low-Rise
2101407	210138	PIONEER HOMES	133 STEWART CT Apt. A	1	3	Low-Rise
2101408	210138	PIONEER HOMES	133 STEWART CT Apt. B	1	3	Low-Rise
2101409	210138	PIONEER HOMES	133 STEWART CT Apt. C	1	3	Low-Rise
2101410	210138	PIONEER HOMES	133 STEWART CT Apt. D	1	3	Low-Rise
2101411	210138	PIONEER HOMES	133 STEWART CT Apt. E	1	3	Low-Rise
2101412	210138	PIONEER HOMES	133 STEWART CT Apt. F	1	3	Low-Rise
2101413	210138	PIONEER HOMES	135 STEWART CT Apt. A	1	3	Low-Rise
2101414	210138	PIONEER HOMES	135 STEWART CT Apt. B	1	3	Low-Rise
2101415	210138	PIONEER HOMES	135 STEWART CT Apt. C	1	3	Low-Rise
2101416	210138	PIONEER HOMES	135 STEWART CT Apt. D	1	3	Low-Rise
2101417	210138	PIONEER HOMES	135 STEWART CT Apt. E	1	3	Low-Rise
2101418	210138	PIONEER HOMES	135 STEWART CT Apt. F	1	3	Low-Rise
2101419	210138	PIONEER HOMES	135 STEWART CT Apt. G	1	3	Low-Rise
2101420	210138	PIONEER HOMES	135 STEWART CT Apt. H	1	3	Low-Rise
2101421	210138	PIONEER HOMES	135 STEWART CT Apt. I	1	3	Low-Rise
2101422	210138	PIONEER HOMES	135 STEWART CT Apt. J	1	3	Low-Rise
2101423	210138	PIONEER HOMES	135 STEWART CT Apt. K	1	3	Low-Rise
2101424	210138	PIONEER HOMES	135 STEWART CT Apt. L	1	3	Low-Rise
2101425	210139	PIONEER HOMES	132 STEWART CT Apt. A	1	3	Low-Rise
2101426	210139	PIONEER HOMES	132 STEWART CT Apt. B	1	3	Low-Rise
2101427	210139	PIONEER HOMES	132 STEWART CT Apt. C	1	3	Low-Rise
2101428	210139	PIONEER HOMES	132 STEWART CT Apt. D	1	3	Low-Rise
2101429	210139	PIONEER HOMES	132 STEWART CT Apt. E	1	3	Low-Rise
2101430	210139	PIONEER HOMES	132 STEWART CT Apt. F	1	3	Low-Rise
2101459	210142	PIONEER HOMES	116 STEWART CT	2	2	Low-Rise

UNIT NUMBER	BUILDING	PROPERTY	ADDRESS	BEDS	FLOOR	TYPE
2101460	210142	PIONEER HOMES	118 STEWART CT	2	2	Low-Rise
2101461	210142	PIONEER HOMES	120 STEWART CT	2	2	Low-Rise
2101462	210142	PIONEER HOMES	122 STEWART CT	2	2	Low-Rise
2101463	210142	PIONEER HOMES	124 STEWART CT	2	2	Low-Rise
2101464	210142	PIONEER HOMES	126 STEWART CT	2	2	Low-Rise
2101465	210142	PIONEER HOMES	128 STEWART CT	2	2	Low-Rise
2101466	210142	PIONEER HOMES	130 STEWART CT	2	2	Low-Rise
2101467	210143	PIONEER HOMES	117 STEWART CT	2	2	Low-Rise
2101468	210143	PIONEER HOMES	119 STEWART CT	2	2	Low-Rise
2101469	210143	PIONEER HOMES	121 STEWART CT	2	2	Low-Rise
2101470	210143	PIONEER HOMES	123 STEWART CT	2	2	Low-Rise
2101471	210143	PIONEER HOMES	125 STEWART CT	2	2	Low-Rise
2101472	210143	PIONEER HOMES	127 STEWART CT	2	2	Low-Rise
2101473	210143	PIONEER HOMES	129 STEWART CT	2	2	Low-Rise
2101474	210143	PIONEER HOMES	131 STEWART CT	2	2	Low-Rise
2101475	210144	PIONEER HOMES	1017 S MC BRIDE ST	2	2	Low-Rise
2101476	210144	PIONEER HOMES	1019 S MC BRIDE ST	2	2	Low-Rise
2101477	210144	PIONEER HOMES	1021 S MC BRIDE ST	2	2	Low-Rise
2101478	210144	PIONEER HOMES	1023 S MC BRIDE ST	2	2	Low-Rise
2101479	210144	PIONEER HOMES	1025 S MC BRIDE ST	2	2	Low-Rise
2101480	210144	PIONEER HOMES	1027 S MC BRIDE ST	2	2	Low-Rise
2101481	210144	PIONEER HOMES	1029 S MC BRIDE ST	2	2	Low-Rise
2101482	210144	PIONEER HOMES	1031 S MC BRIDE ST	2	2	Low-Rise
2101483	210145	PIONEER HOMES	1033 S MC BRIDE ST	2	1	Rowhouse/Townhouse
2101484	210145	PIONEER HOMES	1035 S MC BRIDE ST	2	1	Rowhouse/Townhouse
2101485	210145	PIONEER HOMES	1037 S MC BRIDE ST	3	1	Rowhouse/Townhouse
2101486	210145	PIONEER HOMES	1039 S MC BRIDE ST	2	1	Rowhouse/Townhouse
2101487	210145	PIONEER HOMES	1041 S MC BRIDE ST	3	1	Rowhouse/Townhouse
2101488	210145	PIONEER HOMES	1043 S MC BRIDE ST	3	1	Rowhouse/Townhouse

UNIT NUMBER	BUILDING	PROPERTY	ADDRESS	BEDS	FLOOR	TYPE
2101489	210145	PIONEER HOMES	1045 S MC BRIDE ST	2	1	Rowhouse/Townhouse
2101490	210145	PIONEER HOMES	1047 S MC BRIDE ST	2	1	Rowhouse/Townhouse
2101491	210146	PIONEER HOMES	101 STEWART CT	2	1	Rowhouse/Townhouse
2101492	210146	PIONEER HOMES	103 STEWART CT	2	1	Rowhouse/Townhouse
2101493	210146	PIONEER HOMES	105 STEWART CT	3	1	Rowhouse/Townhouse
2101494	210146	PIONEER HOMES	107 STEWART CT	2	1	Rowhouse/Townhouse
2101495	210146	PIONEER HOMES	109 STEWART CT	3	1	Rowhouse/Townhouse
2101496	210146	PIONEER HOMES	111 STEWART CT	3	1	Rowhouse/Townhouse
2101497	210146	PIONEER HOMES	113 STEWART CT	2	1	Rowhouse/Townhouse
2101498	210146	PIONEER HOMES	115 STEWART CT	2	1	Rowhouse/Townhouse
2101499	210147	PIONEER HOMES	100 STEWART CT	2	1	Rowhouse/Townhouse
2101500	210147	PIONEER HOMES	102 STEWART CT	2	1	Rowhouse/Townhouse
2101501	210147	PIONEER HOMES	104 STEWART CT	3	1	Rowhouse/Townhouse
2101502	210147	PIONEER HOMES	106 STEWART CT	3	1	Rowhouse/Townhouse
2101503	210147	PIONEER HOMES	108 STEWART CT	2	1	Rowhouse/Townhouse
2101504	210147	PIONEER HOMES	110 STEWART CT	3	1	Rowhouse/Townhouse
2101505	210147	PIONEER HOMES	112 STEWART CT	2	1	Rowhouse/Townhouse
2101506	210147	PIONEER HOMES	114 STEWART CT	2	1	Rowhouse/Townhouse
2101515	210150	PIONEER HOMES	101 LIGHT CT	2	2	Low-Rise
2101516	210150	PIONEER HOMES	103 LIGHT CT	2	2	Low-Rise
2101517	210150	PIONEER HOMES	105 LIGHT CT	2	2	Low-Rise
2101518	210150	PIONEER HOMES	107 LIGHT CT	2	2	Low-Rise
2101519	210150	PIONEER HOMES	109 LIGHT CT	2	2	Low-Rise
2101520	210150	PIONEER HOMES	111 LIGHT CT	2	2	Low-Rise
2101521	210150	PIONEER HOMES	113 LIGHT CT	2	2	Low-Rise
2101522	210150	PIONEER HOMES	115 LIGHT CT	2	2	Low-Rise
2101523	210151	PIONEER HOMES	100 FRISBIE CT	2	1	Rowhouse/Townhouse
2101524	210151	PIONEER HOMES	102 FRISBIE CT	2	1	Rowhouse/Townhouse
2101525	210151	PIONEER HOMES	104 FRISBIE CT	3	1	Rowhouse/Townhouse

UNIT NUMBER	BUILDING	PROPERTY	ADDRESS	BEDS	FLOOR	TYPE
2101526	210151	PIONEER HOMES	106 FRISBIE CT	3	1	Rowhouse/Townhouse
2101527	210151	PIONEER HOMES	108 FRISBIE CT	2	1	Rowhouse/Townhouse
2101528	210151	PIONEER HOMES	110 FRISBIE CT	3	1	Rowhouse/Townhouse
2101529	210151	PIONEER HOMES	112 FRISBIE CT	2	1	Rowhouse/Townhouse
2101530	210151	PIONEER HOMES	114 FRISBIE CT	2	1	Rowhouse/Townhouse
2101531	210152	PIONEER HOMES	101 FRISBIE CT	2	2	Low-Rise
2101532	210152	PIONEER HOMES	103 FRISBIE CT	2	2	Low-Rise
2101533	210152	PIONEER HOMES	105 FRISBIE CT	2	2	Low-Rise
2101534	210152	PIONEER HOMES	107 FRISBIE CT	2	2	Low-Rise
2101535	210152	PIONEER HOMES	109 FRISBIE CT	2	2	Low-Rise
2101536	210152	PIONEER HOMES	111 FRISBIE CT	2	2	Low-Rise
2101537	210152	PIONEER HOMES	113 FRISBIE CT	2	2	Low-Rise
2101538	210152	PIONEER HOMES	115 FRISBIE CT	3	2	Low-Rise
2101539	210152	PIONEER HOMES	117 FRISBIE CT	2	2	Low-Rise
2101540	210152	PIONEER HOMES	119 FRISBIE CT	2	2	Low-Rise
2101541	210152	PIONEER HOMES	121 FRISBIE CT	2	2	Low-Rise
2101542	210152	PIONEER HOMES	123 FRISBIE CT	2	2	Low-Rise
2101543	210153	PIONEER HOMES	300 RENWICK AVE	4	1	Rowhouse/Townhouse
2101544	210153	PIONEER HOMES	302 RENWICK AVE	2	1	Rowhouse/Townhouse
2101545	210153	PIONEER HOMES	304 RENWICK AVE	3	1	Rowhouse/Townhouse
2101546	210153	PIONEER HOMES	306 RENWICK AVE	2	1	Rowhouse/Townhouse
2101547	210153	PIONEER HOMES	308 RENWICK AVE	3	1	Rowhouse/Townhouse
2101548	210153	PIONEER HOMES	310 RENWICK AVE	3	1	Rowhouse/Townhouse
2101549	210153	PIONEER HOMES	312 RENWICK AVE	2	1	Rowhouse/Townhouse
2101550	210153	PIONEER HOMES	314 RENWICK AVE	3	1	Rowhouse/Townhouse
2101551	210153	PIONEER HOMES	316 RENWICK AVE	2	1	Rowhouse/Townhouse
2101552	210153	PIONEER HOMES	318 RENWICK AVE	4	1	Rowhouse/Townhouse
2101553	210154	PIONEER HOMES	320 RENWICK AVE	2	1	Rowhouse/Townhouse
2101553	210154	PIONEER HOMES	320 RENWICK AVE	2	1	Rowhouse/Townhouse

UNIT NUMBER	BUILDING	PROPERTY	ADDRESS	BEDS	FLOOR	TYPE
2101554	210154	PIONEER HOMES	322 RENWICK AVE	2	1	Rowhouse/Townhouse
2101555	210154	PIONEER HOMES	324 RENWICK AVE	3	1	Rowhouse/Townhouse
2101556	210154	PIONEER HOMES	326 RENWICK AVE	3	1	Rowhouse/Townhouse
2101557	210154	PIONEER HOMES	328 RENWICK AVE	2	1	Rowhouse/Townhouse
2101558	210154	PIONEER HOMES	330 RENWICK AVE	3	1	Rowhouse/Townhouse
2101559	210154	PIONEER HOMES	332 RENWICK AVE	2	1	Rowhouse/Townhouse
2101560	210154	PIONEER HOMES	334 RENWICK AVE	2	1	Rowhouse/Townhouse
2101561	210155	PIONEER HOMES	125 FRISBIE CT	2	2	Low-Rise
2101562	210155	PIONEER HOMES	127 FRISBIE CT	2	2	Low-Rise
2101563	210155	PIONEER HOMES	129 FRISBIE CT	2	2	Low-Rise
2101564	210155	PIONEER HOMES	131 FRISBIE CT	2	2	Low-Rise
2101565	210155	PIONEER HOMES	133 FRISBIE CT	2	2	Low-Rise
2101566	210155	PIONEER HOMES	135 FRISBIE CT	2	2	Low-Rise
2101567	210155	PIONEER HOMES	137 FRISBIE CT	2	2	Low-Rise
2101568	210155	PIONEER HOMES	139 FRISBIE CT	2	2	Low-Rise
2101569	210155	PIONEER HOMES	141 FRISBIE CT	2	2	Low-Rise
2101570	210155	PIONEER HOMES	143 FRISBIE CT	2	2	Low-Rise
2101571	210155	PIONEER HOMES	145 FRISBIE CT	2	2	Low-Rise
2101572	210155	PIONEER HOMES	147 FRISBIE CT	2	2	Low-Rise
2101573	210156	PIONEER HOMES	116 FRISBIE CT	2	2	Low-Rise
2101574	210156	PIONEER HOMES	118 FRISBIE CT	2	2	Low-Rise
2101575	210156	PIONEER HOMES	120 FRISBIE CT	2	2	Low-Rise
2101576	210156	PIONEER HOMES	122 FRISBIE CT	2	2	Low-Rise
2101577	210156	PIONEER HOMES	124 FRISBIE CT	2	2	Low-Rise
2101578	210156	PIONEER HOMES	126 FRISBIE CT	2	2	Low-Rise
2101579	210156	PIONEER HOMES	128 FRISBIE CT	2	2	Low-Rise
2101580	210156	PIONEER HOMES	130 FRISBIE CT	2	2	Low-Rise
2101581	210157	PIONEER HOMES	117 LIGHT CT	2	2	Low-Rise
2101582	210157	PIONEER HOMES	119 LIGHT CT	2	2	Low-Rise

UNIT NUMBER	BUILDING	PROPERTY	ADDRESS	BEDS	FLOOR	TYPE
2101583	210157	PIONEER HOMES	121 LIGHT CT	2	2	Low-Rise
2101584	210157	PIONEER HOMES	123 LIGHT CT	2	2	Low-Rise
2101585	210157	PIONEER HOMES	125 LIGHT CT	2	2	Low-Rise
2101586	210157	PIONEER HOMES	127 LIGHT CT	2	2	Low-Rise
2101587	210157	PIONEER HOMES	129 LIGHT CT	2	2	Low-Rise
2101588	210157	PIONEER HOMES	131 LIGHT CT	2	2	Low-Rise
2101597	210159	PIONEER HOMES	101 DYER CT Apt. A	1	3	Low-Rise
2101598	210159	PIONEER HOMES	101 DYER CT Apt. B	1	3	Low-Rise
2101599	210159	PIONEER HOMES	101 DYER CT Apt. C	1	3	Low-Rise
2101600	210159	PIONEER HOMES	101 DYER CT Apt. D	1	3	Low-Rise
2101601	210159	PIONEER HOMES	101 DYER CT Apt. E	1	3	Low-Rise
2101602	210159	PIONEER HOMES	101 DYER CT Apt. F	1	3	Low-Rise
2101603	210159	PIONEER HOMES	103 DYER CT Apt. A	1	3	Low-Rise
2101604	210159	PIONEER HOMES	103 DYER CT Apt. B	1	3	Low-Rise
2101605	210159	PIONEER HOMES	103 DYER CT Apt. C	1	3	Low-Rise
2101606	210159	PIONEER HOMES	103 DYER CT Apt. D	1	3	Low-Rise
2101607	210159	PIONEER HOMES	103 DYER CT Apt. E	1	3	Low-Rise
2101608	210159	PIONEER HOMES	103 DYER CT Apt. F	1	3	Low-Rise
2101609	210159	PIONEER HOMES	103 DYER CT Apt. G	1	3	Low-Rise
2101610	210159	PIONEER HOMES	103 DYER CT Apt. H	1	3	Low-Rise
2101611	210159	PIONEER HOMES	103 DYER CT Apt. I	1	3	Low-Rise
2101612	210159	PIONEER HOMES	103 DYER CT Apt. J	1	3	Low-Rise
2101613	210159	PIONEER HOMES	103 DYER CT Apt. K	1	3	Low-Rise
2101614	210159	PIONEER HOMES	103 DYER CT Apt. L	1	3	Low-Rise
2101615	210160	PIONEER HOMES	100 DYER CT Apt. A	1	3	Low-Rise
2101616	210160	PIONEER HOMES	100 DYER CT Apt. B	1	3	Low-Rise
2101617	210160	PIONEER HOMES	100 DYER CT Apt. C	1	3	Low-Rise
2101618	210160	PIONEER HOMES	100 DYER CT Apt. D	1	3	Low-Rise
2101618	210160	PIONEER HOMES	100 DYER CT Apt. D	1	3	Low-Rise

UNIT NUMBER	BUILDING	PROPERTY	ADDRESS	BEDS	FLOOR	TYPE
2101619	210160	PIONEER HOMES	100 DYER CT Apt. E	1	3	Low-Rise
2101620	210160	PIONEER HOMES	100 DYER CT Apt. F	1	3	Low-Rise
2101621	210160	PIONEER HOMES	102 DYER CT Apt. A	1	3	Low-Rise
2101622	210160	PIONEER HOMES	102 DYER CT Apt. B	1	3	Low-Rise
2101623	210160	PIONEER HOMES	102 DYER CT Apt. C	1	3	Low-Rise
2101624	210160	PIONEER HOMES	102 DYER CT Apt. D	1	3	Low-Rise
2101625	210160	PIONEER HOMES	102 DYER CT Apt. E	1	3	Low-Rise
2101626	210160	PIONEER HOMES	102 DYER CT Apt. F	1	3	Low-Rise
2101627	210160	PIONEER HOMES	102 DYER CT Apt. G	1	3	Low-Rise
2101628	210160	PIONEER HOMES	102 DYER CT Apt. H	1	3	Low-Rise
2101629	210160	PIONEER HOMES	102 DYER CT Apt. I	1	3	Low-Rise
2101630	210160	PIONEER HOMES	102 DYER CT Apt. J	1	3	Low-Rise
2101631	210160	PIONEER HOMES	102 DYER CT Apt. K	1	3	Low-Rise
2101632	210160	PIONEER HOMES	102 DYER CT Apt. L	1	3	Low-Rise
2101633	210161	PIONEER HOMES	116 GAGE CT	2	2	Low-Rise
2101634	210161	PIONEER HOMES	118 GAGE CT	2	2	Low-Rise
2101635	210161	PIONEER HOMES	120 GAGE CT	2	2	Low-Rise
2101636	210161	PIONEER HOMES	122 GAGE CT	2	2	Low-Rise
2101637	210161	PIONEER HOMES	124 GAGE CT	2	2	Low-Rise
2101638	210161	PIONEER HOMES	126 GAGE CT	2	2	Low-Rise
2101639	210161	PIONEER HOMES	128 GAGE CT	2	2	Low-Rise
2101640	210161	PIONEER HOMES	130 GAGE CT	2	2	Low-Rise
2101641	210162	PIONEER HOMES	336 RENWICK AVE	4	1	Rowhouse/Townhouse
2101642	210162	PIONEER HOMES	338 RENWICK AVE	2	1	Rowhouse/Townhouse
2101643	210162	PIONEER HOMES	340 RENWICK AVE	3	1	Rowhouse/Townhouse
2101644	210162	PIONEER HOMES	342 RENWICK AVE	2	1	Rowhouse/Townhouse
2101645	210162	PIONEER HOMES	344 RENWICK AVE	3	1	Rowhouse/Townhouse
2101646	210162	PIONEER HOMES	346 RENWICK AVE	3	1	Rowhouse/Townhouse
2101647	210162	PIONEER HOMES	348 RENWICK AVE	2	1	Rowhouse/Townhouse

UNIT NUMBER	BUILDING	PROPERTY	ADDRESS	BEDS	FLOOR	TYPE
2101648	210162	PIONEER HOMES	350 RENWICK AVE	3	1	Rowhouse/Townhouse
2101649	210162	PIONEER HOMES	352 RENWICK AVE	2	1	Rowhouse/Townhouse
2101650	210162	PIONEER HOMES	354 RENWICK AVE	4	1	Rowhouse/Townhouse
2101651	210163	PIONEER HOMES	100 GAGE CT	2	1	Rowhouse/Townhouse
2101652	210163	PIONEER HOMES	102 GAGE CT	2	1	Rowhouse/Townhouse
2101653	210163	PIONEER HOMES	104 GAGE CT	3	1	Rowhouse/Townhouse
2101654	210163	PIONEER HOMES	106 GAGE CT	3	1	Rowhouse/Townhouse
2101655	210163	PIONEER HOMES	108 GAGE CT	2	1	Rowhouse/Townhouse
2101656	210163	PIONEER HOMES	110 GAGE CT	3	1	Rowhouse/Townhouse
2101657	210163	PIONEER HOMES	112 GAGE CT	2	1	Rowhouse/Townhouse
2101658	210163	PIONEER HOMES	114 GAGE CT	2	1	Rowhouse/Townhouse
2101659	210164	PIONEER HOMES	101 GAGE CT	2	1	Rowhouse/Townhouse
2101660	210164	PIONEER HOMES	103 GAGE CT	2	1	Rowhouse/Townhouse
2101661	210164	PIONEER HOMES	105 GAGE CT	3	1	Rowhouse/Townhouse
2101662	210164	PIONEER HOMES	107 GAGE CT	2	1	Rowhouse/Townhouse
2101663	210164	PIONEER HOMES	109 GAGE CT	3	1	Rowhouse/Townhouse
2101664	210164	PIONEER HOMES	111 GAGE CT	3	1	Rowhouse/Townhouse
2101665	210164	PIONEER HOMES	113 GAGE CT	2	1	Rowhouse/Townhouse
2101666	210164	PIONEER HOMES	115 GAGE CT	2	1	Rowhouse/Townhouse



Central Village Family
(AMP 71-04 FAM)

UNIT NUMBER	BUILDING	PROPERTY	ADDRESS	BEDS	FLOOR	TYPE
2104003	210401	CENTRAL VILLAGE	207 MARTIN LUTHER KING EAST	4	1	Rowhouse/Townhouse
2104005	210401	CENTRAL VILLAGE	209 MARTIN LUTHER KING EAST	4	1	Rowhouse/Townhouse
2104007	210401	CENTRAL VILLAGE	211 MARTIN LUTHER KING EAST	4	1	Rowhouse/Townhouse
2104008	210402	CENTRAL VILLAGE	213 MARTIN LUTHER KING EAST	3	1	Rowhouse/Townhouse
2104010	210402	CENTRAL VILLAGE	215 MARTIN LUTHER KING EAST	3	1	Rowhouse/Townhouse
2104012	210402	CENTRAL VILLAGE	217 MARTIN LUTHER KING EAST	4	1	Rowhouse/Townhouse
2104013	210402	CENTRAL VILLAGE	219 MARTIN LUTHER KING EAST	4	1	Rowhouse/Townhouse
2104014	210402	CENTRAL VILLAGE	221 MARTIN LUTHER KING EAST	4	1	Rowhouse/Townhouse
2104015	210403	CENTRAL VILLAGE	101 ALBERT TERR	2	1	Rowhouse/Townhouse
2104016	210403	CENTRAL VILLAGE	105 ALBERT TERR	3	1	Rowhouse/Townhouse
2104019	210403	CENTRAL VILLAGE	109 ALBERT TERR	3	1	Rowhouse/Townhouse
2104020	210403	CENTRAL VILLAGE	113 ALBERT TERR	3	1	Rowhouse/Townhouse
2104023	210403	CENTRAL VILLAGE	117 ALBERT TERR	3	1	Rowhouse/Townhouse
2104024	210403	CENTRAL VILLAGE	121 ALBERT TERR	3	1	Rowhouse/Townhouse
2104026	210404	CENTRAL VILLAGE	127 ALBERT TERR	2	1	Rowhouse/Townhouse
2104027	210404	CENTRAL VILLAGE	131 ALBERT TERR	3	1	Rowhouse/Townhouse
2104030	210404	CENTRAL VILLAGE	135 ALBERT TERR	3	1	Rowhouse/Townhouse
2104031	210404	CENTRAL VILLAGE	139 ALBERT TERR	3	1	Rowhouse/Townhouse
2104034	210404	CENTRAL VILLAGE	143 ALBERT TERR	3	1	Rowhouse/Townhouse
2104035	210404	CENTRAL VILLAGE	147 ALBERT TERR	3	1	Rowhouse/Townhouse
2104037	210405	CENTRAL VILLAGE	108 ALBERT TERR	2	1	Rowhouse/Townhouse
2104039	210405	CENTRAL VILLAGE	112 ALBERT TERR	3	1	Rowhouse/Townhouse
2104040	210405	CENTRAL VILLAGE	114 ALBERT TERR	3	1	Rowhouse/Townhouse
2104041	210405	CENTRAL VILLAGE	116 ALBERT TERR	3	1	Rowhouse/Townhouse
2104042	210405	CENTRAL VILLAGE	118 ALBERT TERR	3	1	Rowhouse/Townhouse
2104043	210405	CENTRAL VILLAGE	120 ALBERT TERR	3	1	Rowhouse/Townhouse
2104044	210405	CENTRAL VILLAGE	122 ALBERT TERR	3	1	Rowhouse/Townhouse
2104045	210405	CENTRAL VILLAGE	124 ALBERT TERR	3	1	Rowhouse/Townhouse
2104047	210405	CENTRAL VILLAGE	128 ALBERT TERR	2	1	Rowhouse/Townhouse

UNIT NUMBER	BUILDING	PROPERTY	ADDRESS	BEDS	FLOOR	TYPE
2104049	210406	CENTRAL VILLAGE	140 ALBERT TERR	3	1	Rowhouse/Townhouse
2104050	210406	CENTRAL VILLAGE	144 ALBERT TERR	3	1	Rowhouse/Townhouse
2104053	210406	CENTRAL VILLAGE	148 ALBERT TERR	3	1	Rowhouse/Townhouse
2104054	210406	CENTRAL VILLAGE	152 ALBERT TERR	3	1	Rowhouse/Townhouse
2104056	210407	CENTRAL VILLAGE	450 OAKWOOD AVE	3	1	Rowhouse/Townhouse
2104057	210407	CENTRAL VILLAGE	452 OAKWOOD AVE	3	1	Rowhouse/Townhouse
2104058	210407	CENTRAL VILLAGE	454 OAKWOOD AVE	3	1	Rowhouse/Townhouse
2104059	210407	CENTRAL VILLAGE	456 OAKWOOD AVE	3	1	Rowhouse/Townhouse
2104060	210407	CENTRAL VILLAGE	458 OAKWOOD AVE	3	1	Rowhouse/Townhouse
2104061	210407	CENTRAL VILLAGE	460 OAKWOOD AVE	3	1	Rowhouse/Townhouse
2104062	210408	CENTRAL VILLAGE	1307 S STATE ST	4	1	Rowhouse/Townhouse
2104063	210408	CENTRAL VILLAGE	1309 S STATE ST	4	1	Rowhouse/Townhouse
2104064	210408	CENTRAL VILLAGE	1311 S STATE ST	4	1	Rowhouse/Townhouse
2104065	210408	CENTRAL VILLAGE	1313 S STATE ST	4	1	Rowhouse/Townhouse
2104066	210408	CENTRAL VILLAGE	1315 S STATE ST	4	1	Rowhouse/Townhouse
2104067	210408	CENTRAL VILLAGE	1317 S STATE ST	4	1	Rowhouse/Townhouse
2104068	210408	CENTRAL VILLAGE	1319 S STATE ST	4	1	Rowhouse/Townhouse
2104070	210408	CENTRAL VILLAGE	1323 S STATE ST	3	1	Rowhouse/Townhouse
2104072	210408	CENTRAL VILLAGE	1327 S STATE ST	3	1	Rowhouse/Townhouse
2104073	210409	CENTRAL VILLAGE	102 CROTON TERR	3	1	Rowhouse/Townhouse
2104075	210409	CENTRAL VILLAGE	106 CROTON TERR	3	1	Rowhouse/Townhouse
2104077	210409	CENTRAL VILLAGE	110 CROTON TERR	4	1	Rowhouse/Townhouse
2104078	210409	CENTRAL VILLAGE	112 CROTON TERR	4	1	Rowhouse/Townhouse
2104079	210409	CENTRAL VILLAGE	114 CROTON TERR	4	1	Rowhouse/Townhouse
2104080	210409	CENTRAL VILLAGE	116 CROTON TERR	4	1	Rowhouse/Townhouse
2104081	210409	CENTRAL VILLAGE	118 CROTON TERR	4	1	Rowhouse/Townhouse
2104082	210409	CENTRAL VILLAGE	120 CROTON TERR	4	1	Rowhouse/Townhouse
2104083	210409	CENTRAL VILLAGE	122 CROTON TERR	4	1	Rowhouse/Townhouse
2104084	210410	CENTRAL VILLAGE	101 CROTON TERR	4	1	Rowhouse/Townhouse

UNIT NUMBER	BUILDING	PROPERTY	ADDRESS	BEDS	FLOOR	TYPE
2104085	210410	CENTRAL VILLAGE	103 CROTON TERR	4	1	Rowhouse/Townhouse
2104086	210410	CENTRAL VILLAGE	105 CROTON TERR	4	1	Rowhouse/Townhouse
2104087	210410	CENTRAL VILLAGE	107 CROTON TERR	4	1	Rowhouse/Townhouse
2104088	210410	CENTRAL VILLAGE	109 CROTON TERR	4	1	Rowhouse/Townhouse
2104089	210410	CENTRAL VILLAGE	111 CROTON TERR	4	1	Rowhouse/Townhouse
2104090	210410	CENTRAL VILLAGE	113 CROTON TERR	4	1	Rowhouse/Townhouse
2104092	210410	CENTRAL VILLAGE	117 CROTON TERR	3	1	Rowhouse/Townhouse
2104094	210410	CENTRAL VILLAGE	121 CROTON TERR	3	1	Rowhouse/Townhouse
2104096	210411	CENTRAL VILLAGE	402 OAKWOOD AVE	3	1	Rowhouse/Townhouse
2104098	210411	CENTRAL VILLAGE	406 OAKWOOD AVE	5	1	Rowhouse/Townhouse
2104099	210411	CENTRAL VILLAGE	408 OAKWOOD AVE	5	1	Rowhouse/Townhouse
2104100	210411	CENTRAL VILLAGE	410 OAKWOOD AVE	5	1	Rowhouse/Townhouse
2104101	210411	CENTRAL VILLAGE	412 OAKWOOD AVE	5	1	Rowhouse/Townhouse
2104102	210411	CENTRAL VILLAGE	414 OAKWOOD AVE	5	1	Rowhouse/Townhouse
2104103	210411	CENTRAL VILLAGE	416 OAKWOOD AVE	5	1	Rowhouse/Townhouse
2104104	210411	CENTRAL VILLAGE	420 OAKWOOD AVE	3	1	Rowhouse/Townhouse
2104105	210412	CENTRAL VILLAGE	102 THURGOOD TERR	3	1	Rowhouse/Townhouse
2104107	210412	CENTRAL VILLAGE	106 THURGOOD TERR	5	1	Rowhouse/Townhouse
2104108	210412	CENTRAL VILLAGE	108 THURGOOD TERR	5	1	Rowhouse/Townhouse
2104109	210412	CENTRAL VILLAGE	110 THURGOOD TERR	5	1	Rowhouse/Townhouse
2104110	210412	CENTRAL VILLAGE	112 THURGOOD TERR	5	1	Rowhouse/Townhouse
2104111	210412	CENTRAL VILLAGE	114 THURGOOD TERR	5	1	Rowhouse/Townhouse
2104112	210412	CENTRAL VILLAGE	116 THURGOOD TERR	5	1	Rowhouse/Townhouse
2104114	210412	CENTRAL VILLAGE	120 THURGOOD TERR	3	1	Rowhouse/Townhouse
2104115	210413	CENTRAL VILLAGE	114 TRUTH TERRACE	3	1	Rowhouse/Townhouse
2104117	210413	CENTRAL VILLAGE	110 TRUTH TERRACE	4	1	Rowhouse/Townhouse
2104118	210413	CENTRAL VILLAGE	108 TRUTH TERRACE	4	1	Rowhouse/Townhouse
2104119	210413	CENTRAL VILLAGE	106 TRUTH TERRACE	4	1	Rowhouse/Townhouse
2104120	210413	CENTRAL VILLAGE	104 TRUTH TERRACE	4	1	Rowhouse/Townhouse

UNIT NUMBER	BUILDING	PROPERTY	ADDRESS	BEDS	FLOOR	TYPE
2104122	210413	CENTRAL VILLAGE	100 TRUTH TERRACE	3	1	Rowhouse/Townhouse
2104123	210414	CENTRAL VILLAGE	101 THURGOOD TERR	2	1	Rowhouse/Townhouse
2104125	210414	CENTRAL VILLAGE	105 THURGOOD TERR	3	1	Rowhouse/Townhouse
2104126	210414	CENTRAL VILLAGE	107 THURGOOD TERR	3	1	Rowhouse/Townhouse
2104127	210414	CENTRAL VILLAGE	109 THURGOOD TERR	3	1	Rowhouse/Townhouse
2104128	210414	CENTRAL VILLAGE	111 THURGOOD TERR	3	1	Rowhouse/Townhouse
2104129	210414	CENTRAL VILLAGE	113 THURGOOD TERR	3	1	Rowhouse/Townhouse
2104130	210414	CENTRAL VILLAGE	115 THURGOOD TERR	3	1	Rowhouse/Townhouse
2104131	210414	CENTRAL VILLAGE	117 THURGOOD TERR	3	1	Rowhouse/Townhouse
2104133	210414	CENTRAL VILLAGE	121 THURGOOD TERR	2	1	Rowhouse/Townhouse
2104134	210415	CENTRAL VILLAGE	1249 S STATE ST	2	1	Rowhouse/Townhouse
2104136	210415	CENTRAL VILLAGE	1253 S STATE ST	3	1	Rowhouse/Townhouse
2104137	210415	CENTRAL VILLAGE	1255 S STATE ST	3	1	Rowhouse/Townhouse
2104138	210415	CENTRAL VILLAGE	1257 S STATE ST	3	1	Rowhouse/Townhouse
2104140	210415	CENTRAL VILLAGE	1261 S STATE ST	2	1	Rowhouse/Townhouse
2104141	210416	CENTRAL VILLAGE	112 MULBERRY TERR	2	1	Rowhouse/Townhouse
2104143	210416	CENTRAL VILLAGE	108 MULBERRY TERR	3	1	Rowhouse/Townhouse
2104144	210416	CENTRAL VILLAGE	106 MULBERRY TERR	3	1	Rowhouse/Townhouse
2104145	210416	CENTRAL VILLAGE	104 MULBERRY TERR	3	1	Rowhouse/Townhouse
2104148	210417	CENTRAL VILLAGE	1219 S STATE ST	2	1	Rowhouse/Townhouse
2104150	210417	CENTRAL VILLAGE	1223 S STATE ST	3	1	Rowhouse/Townhouse
2104151	210417	CENTRAL VILLAGE	1225 S STATE ST	3	1	Rowhouse/Townhouse
2104152	210417	CENTRAL VILLAGE	1227 S STATE ST	3	1	Rowhouse/Townhouse
2104153	210417	CENTRAL VILLAGE	1229 S STATE ST	3	1	Rowhouse/Townhouse
2104154	210417	CENTRAL VILLAGE	1231 S STATE ST	3	1	Rowhouse/Townhouse
2104155	210417	CENTRAL VILLAGE	1233 S STATE ST	3	1	Rowhouse/Townhouse
2104156	210417	CENTRAL VILLAGE	1235 S STATE ST	3	1	Rowhouse/Townhouse
2104158	210417	CENTRAL VILLAGE	1239 S STATE ST	2	1	Rowhouse/Townhouse
2104159	210418	CENTRAL VILLAGE	121 DANFORTH TERR	2	1	Rowhouse/Townhouse

UNIT NUMBER	BUILDING	PROPERTY	ADDRESS	BEDS	FLOOR	TYPE
2104161	210418	CENTRAL VILLAGE	117 DANFORTH TERR	3	1	Rowhouse/Townhouse
2104162	210418	CENTRAL VILLAGE	115 DANFORTH TERR	3	1	Rowhouse/Townhouse
2104163	210418	CENTRAL VILLAGE	113 DANFORTH TERR	3	1	Rowhouse/Townhouse
2104164	210418	CENTRAL VILLAGE	111 DANFORTH TERR	3	1	Rowhouse/Townhouse
2104165	210418	CENTRAL VILLAGE	109 DANFORTH TERR	3	1	Rowhouse/Townhouse
2104166	210418	CENTRAL VILLAGE	107 DANFORTH TERR	3	1	Rowhouse/Townhouse
2104167	210418	CENTRAL VILLAGE	105 DANFORTH TERR	3	1	Rowhouse/Townhouse
2104169	210418	CENTRAL VILLAGE	101 DANFORTH TERR	2	1	Rowhouse/Townhouse
2104170	210419	CENTRAL VILLAGE	100 TOWERS LANE	2	1	Rowhouse/Townhouse
2104172	210419	CENTRAL VILLAGE	104 TOWERS LANE	3	1	Rowhouse/Townhouse
2104173	210419	CENTRAL VILLAGE	106 TOWERS LANE	3	1	Rowhouse/Townhouse
2104174	210419	CENTRAL VILLAGE	108 TOWERS LANE	3	1	Rowhouse/Townhouse
2104175	210419	CENTRAL VILLAGE	110 TOWERS LANE	3	1	Rowhouse/Townhouse
2104176	210419	CENTRAL VILLAGE	112 TOWERS LANE	3	1	Rowhouse/Townhouse
2104177	210419	CENTRAL VILLAGE	114 TOWERS LANE	3	1	Rowhouse/Townhouse
2104178	210419	CENTRAL VILLAGE	116 TOWERS LANE	3	1	Rowhouse/Townhouse
2104180	210419	CENTRAL VILLAGE	120 TOWERS LANE	2	1	Rowhouse/Townhouse
2104181	210420	CENTRAL VILLAGE	121 MULBERRY TERR	2	1	Rowhouse/Townhouse
2104183	210420	CENTRAL VILLAGE	117 MULBERRY TERR	3	1	Rowhouse/Townhouse
2104184	210420	CENTRAL VILLAGE	115 MULBERRY TERR	3	1	Rowhouse/Townhouse
2104185	210420	CENTRAL VILLAGE	113 MULBERRY TERR	3	1	Rowhouse/Townhouse
2104187	210420	CENTRAL VILLAGE	109 MULBERRY TERR	2	1	Rowhouse/Townhouse
2104188	210421	CENTRAL VILLAGE	201 GRAPE TERR	2	1	Rowhouse/Townhouse
2104190	210421	CENTRAL VILLAGE	205 GRAPE TERR	3	1	Rowhouse/Townhouse
2104191	210421	CENTRAL VILLAGE	207 GRAPE TERR	3	1	Rowhouse/Townhouse
2104192	210421	CENTRAL VILLAGE	209 GRAPE TERR	3	1	Rowhouse/Townhouse
2104193	210421	CENTRAL VILLAGE	211 GRAPE TERR	3	1	Rowhouse/Townhouse
2104194	210421	CENTRAL VILLAGE	213 GRAPE TERR	3	1	Rowhouse/Townhouse
2104195	210421	CENTRAL VILLAGE	215 GRAPE TERR	3	1	Rowhouse/Townhouse

UNIT NUMBER	BUILDING	PROPERTY	ADDRESS	BEDS	FLOOR	TYPE
2104196	210421	CENTRAL VILLAGE	217 GRAPE TERR	3	1	Rowhouse/Townhouse
2104198	210421	CENTRAL VILLAGE	221 GRAPE TERR	2	1	Rowhouse/Townhouse
2104199	210422	CENTRAL VILLAGE	118 DANFORTH TERR	2	1	Rowhouse/Townhouse
2104201	210422	CENTRAL VILLAGE	114 DANFORTH TERR	3	1	Rowhouse/Townhouse
2104202	210422	CENTRAL VILLAGE	112 DANFORTH TERR	3	1	Rowhouse/Townhouse
2104203	210422	CENTRAL VILLAGE	110 DANFORTH TERR	3	1	Rowhouse/Townhouse
2104204	210422	CENTRAL VILLAGE	108 DANFORTH TERR	3	1	Rowhouse/Townhouse
2104206	210422	CENTRAL VILLAGE	104 DANFORTH TERR	2	1	Rowhouse/Townhouse
2104207	210423	CENTRAL VILLAGE	200 TOWERS LANE	2	1	Rowhouse/Townhouse
2104209	210423	CENTRAL VILLAGE	204 TOWERS LANE	3	1	Rowhouse/Townhouse
2104210	210423	CENTRAL VILLAGE	206 TOWERS LANE	3	1	Rowhouse/Townhouse
2104211	210423	CENTRAL VILLAGE	208 TOWERS LANE	3	1	Rowhouse/Townhouse
2104212	210423	CENTRAL VILLAGE	210 TOWERS LANE	3	1	Rowhouse/Townhouse
2104214	210423	CENTRAL VILLAGE	214 TOWERS LANE	2	1	Rowhouse/Townhouse
2104215	210424	CENTRAL VILLAGE	358 OAKWOOD AVE	2	1	Rowhouse/Townhouse
2104217	210424	CENTRAL VILLAGE	362 OAKWOOD AVE	3	1	Rowhouse/Townhouse
2104218	210424	CENTRAL VILLAGE	364 OAKWOOD AVE	3	1	Rowhouse/Townhouse
2104219	210424	CENTRAL VILLAGE	366 OAKWOOD AVE	3	1	Rowhouse/Townhouse
2104220	210424	CENTRAL VILLAGE	368 OAKWOOD AVE	3	1	Rowhouse/Townhouse
2104222	210424	CENTRAL VILLAGE	372 OAKWOOD AVE	2	1	Rowhouse/Townhouse
2104223	210425	CENTRAL VILLAGE	101 GRAPE TERR	3	1	Rowhouse/Townhouse
2104224	210425	CENTRAL VILLAGE	103 GRAPE TERR	3	1	Rowhouse/Townhouse
2104225	210425	CENTRAL VILLAGE	105 GRAPE TERR	3	1	Rowhouse/Townhouse
2104226	210425	CENTRAL VILLAGE	107 GRAPE TERR	3	1	Rowhouse/Townhouse
2104227	210425	CENTRAL VILLAGE	109 GRAPE TERR	3	1	Rowhouse/Townhouse
2104228	210426	CENTRAL VILLAGE	100 GRAPE TERR	3	1	Rowhouse/Townhouse
2104229	210426	CENTRAL VILLAGE	102 GRAPE TERR	3	1	Rowhouse/Townhouse
2104230	210426	CENTRAL VILLAGE	104 GRAPE TERR	3	1	Rowhouse/Townhouse
2104231	210426	CENTRAL VILLAGE	106 GRAPE TERR	3	1	Rowhouse/Townhouse

UNIT NUMBER	BUILDING	PROPERTY	ADDRESS	BEDS	FLOOR	TYPE
2104232	210426	CENTRAL VILLAGE	108 GRAPE TERR	3	1	Rowhouse/Townhouse
2104233	210427	CENTRAL VILLAGE	302 OAKWOOD AVE	2	1	Rowhouse/Townhouse
2104235	210427	CENTRAL VILLAGE	306 OAKWOOD AVE	3	1	Rowhouse/Townhouse
2104236	210427	CENTRAL VILLAGE	308 OAKWOOD AVE	3	1	Rowhouse/Townhouse
2104237	210427	CENTRAL VILLAGE	310 OAKWOOD AVE	3	1	Rowhouse/Townhouse
2104238	210427	CENTRAL VILLAGE	312 OAKWOOD AVE	3	1	Rowhouse/Townhouse
2104240	210427	CENTRAL VILLAGE	316 OAKWOOD AVE	2	1	Rowhouse/Townhouse



James Geddes Family

(AMP 73-02 FAM)

UNIT NUMBER	BUILDING	PROPERTY	ADDRESS	BEDS	FLOOR	TYPE
2102109	210205	JAMES GEDDES 02	300 FABIUS ST	2	1	Rowhouse/Townhouse
2102110	210205	JAMES GEDDES 02	302 FABIUS ST	2	1	Rowhouse/Townhouse
2102111	210205	JAMES GEDDES 02	304 FABIUS ST	2	1	Rowhouse/Townhouse
2102112	210205	JAMES GEDDES 02	306 FABIUS ST	2	1	Rowhouse/Townhouse
2102113	210205	JAMES GEDDES 02	308 FABIUS ST	2	1	Rowhouse/Townhouse
2102114	210205	JAMES GEDDES 02	310 FABIUS ST	2	1	Rowhouse/Townhouse
2102115	210205	JAMES GEDDES 02	312 FABIUS ST	2	1	Rowhouse/Townhouse
2102116	210205	JAMES GEDDES 02	314 FABIUS ST	2	1	Rowhouse/Townhouse
2102117	210204	JAMES GEDDES 02	316 FABIUS ST	2	1	Rowhouse/Townhouse
2102118	210204	JAMES GEDDES 02	318 FABIUS ST	2	1	Rowhouse/Townhouse
2102119	210204	JAMES GEDDES 02	320 FABIUS ST	2	1	Rowhouse/Townhouse
2102120	210204	JAMES GEDDES 02	322 FABIUS ST	2	1	Rowhouse/Townhouse
2102121	210204	JAMES GEDDES 02	324 FABIUS ST	2	1	Rowhouse/Townhouse
2102122	210204	JAMES GEDDES 02	326 FABIUS ST	2	1	Rowhouse/Townhouse
2102125	210203	JAMES GEDDES 02	400 FABIUS ST	2	1	Rowhouse/Townhouse
2102126	210203	JAMES GEDDES 02	402 FABIUS ST	2	1	Rowhouse/Townhouse
2102127	210203	JAMES GEDDES 02	404 FABIUS ST	2	1	Rowhouse/Townhouse
2102128	210203	JAMES GEDDES 02	406 FABIUS ST	2	1	Rowhouse/Townhouse
2102129	210203	JAMES GEDDES 02	408 FABIUS ST	2	1	Rowhouse/Townhouse
2102130	210203	JAMES GEDDES 02	410 FABIUS ST	2	1	Rowhouse/Townhouse
2102131	210203	JAMES GEDDES 02	412 FABIUS ST	2	1	Rowhouse/Townhouse
2102132	210203	JAMES GEDDES 02	414 FABIUS ST	2	1	Rowhouse/Townhouse
2102133	210206	JAMES GEDDES 02	400 WYOMING ST	3	1	Rowhouse/Townhouse
2102134	210206	JAMES GEDDES 02	402 WYOMING ST	2	1	Rowhouse/Townhouse
2102135	210206	JAMES GEDDES 02	404 WYOMING ST	2	1	Rowhouse/Townhouse
2102136	210206	JAMES GEDDES 02	406 WYOMING ST	2	1	Rowhouse/Townhouse
2102137	210206	JAMES GEDDES 02	408 WYOMING ST	2	1	Rowhouse/Townhouse
2102138	210206	JAMES GEDDES 02	410 WYOMING ST	2	1	Rowhouse/Townhouse
2102139	210206	JAMES GEDDES 02	412 WYOMING ST	2	1	Rowhouse/Townhouse

UNIT NUMBER	BUILDING	PROPERTY	ADDRESS	BEDS	FLOOR	TYPE
2102140	210206	JAMES GEDDES 02	414 WYOMING ST	3	1	Rowhouse/Townhouse
2102141	210208	JAMES GEDDES 02	1 WILL CT	3	1	Rowhouse/Townhouse
2102142	210208	JAMES GEDDES 02	2 WILL CT	2	1	Rowhouse/Townhouse
2102143	210208	JAMES GEDDES 02	3 WILL CT	2	1	Rowhouse/Townhouse
2102144	210208	JAMES GEDDES 02	4 WILL CT	2	1	Rowhouse/Townhouse
2102145	210208	JAMES GEDDES 02	5 WILL CT	2	1	Rowhouse/Townhouse
2102146	210208	JAMES GEDDES 02	6 WILL CT	2	1	Rowhouse/Townhouse
2102147	210208	JAMES GEDDES 02	7 WILL CT	2	1	Rowhouse/Townhouse
2102148	210208	JAMES GEDDES 02	8 WILL CT	3	1	Rowhouse/Townhouse
2102149	210207	JAMES GEDDES 02	9 WILL CT	3	1	Rowhouse/Townhouse
2102150	210207	JAMES GEDDES 02	10 WILL CT	2	1	Rowhouse/Townhouse
2102151	210207	JAMES GEDDES 02	11 WILL CT	2	1	Rowhouse/Townhouse
2102152	210207	JAMES GEDDES 02	12 WILL CT	2	1	Rowhouse/Townhouse
2102153	210207	JAMES GEDDES 02	13 WILL CT	2	1	Rowhouse/Townhouse
2102154	210207	JAMES GEDDES 02	14 WILL CT	2	1	Rowhouse/Townhouse
2102155	210207	JAMES GEDDES 02	15 WILL CT	2	1	Rowhouse/Townhouse
2102156	210207	JAMES GEDDES 02	16 WILL CT	3	1	Rowhouse/Townhouse
2102157	210210	JAMES GEDDES 02	1 COSTELLO CT	3	1	Rowhouse/Townhouse
2102158	210210	JAMES GEDDES 02	2 COSTELLO CT	2	1	Rowhouse/Townhouse
2102159	210210	JAMES GEDDES 02	3 COSTELLO CT	2	1	Rowhouse/Townhouse
2102160	210210	JAMES GEDDES 02	4 COSTELLO CT	2	1	Rowhouse/Townhouse
2102161	210210	JAMES GEDDES 02	5 COSTELLO CT	2	1	Rowhouse/Townhouse
2102162	210210	JAMES GEDDES 02	6 COSTELLO CT	2	1	Rowhouse/Townhouse
2102163	210210	JAMES GEDDES 02	7 COSTELLO CT	2	1	Rowhouse/Townhouse
2102164	210210	JAMES GEDDES 02	8 COSTELLO CT	3	1	Rowhouse/Townhouse
2102165	210209	JAMES GEDDES 02	9 COSTELLO CT	3	1	Rowhouse/Townhouse
2102166	210209	JAMES GEDDES 02	10 COSTELLO CT	2	1	Rowhouse/Townhouse
2102167	210209	JAMES GEDDES 02	11 COSTELLO CT	2	1	Rowhouse/Townhouse
2102168	210209	JAMES GEDDES 02	12 COSTELLO CT	2	1	Rowhouse/Townhouse

UNIT NUMBER	BUILDING	PROPERTY	ADDRESS	BEDS	FLOOR	TYPE
2102169	210209	JAMES GEDDES 02	13 COSTELLO CT	2	1	Rowhouse/Townhouse
2102170	210209	JAMES GEDDES 02	14 COSTELLO CT	2	1	Rowhouse/Townhouse
2102171	210209	JAMES GEDDES 02	15 COSTELLO CT	2	1	Rowhouse/Townhouse
2102172	210209	JAMES GEDDES 02	16 COSTELLO CT	3	1	Rowhouse/Townhouse
2102173	210211	JAMES GEDDES 02	1 MEAD CT	3	1	Rowhouse/Townhouse
2102174	210211	JAMES GEDDES 02	2 MEAD CT	2	1	Rowhouse/Townhouse
2102175	210211	JAMES GEDDES 02	3 MEAD CT	2	1	Rowhouse/Townhouse
2102176	210211	JAMES GEDDES 02	4 MEAD CT	2	1	Rowhouse/Townhouse
2102177	210211	JAMES GEDDES 02	5 MEAD CT	2	1	Rowhouse/Townhouse
2102178	210211	JAMES GEDDES 02	6 MEAD CT	2	1	Rowhouse/Townhouse
2102179	210211	JAMES GEDDES 02	7 MEAD CT	2	1	Rowhouse/Townhouse
2102180	210211	JAMES GEDDES 02	8 MEAD CT	3	1	Rowhouse/Townhouse
2102181	210214	JAMES GEDDES 02	301 TULLY ST	2	1	Rowhouse/Townhouse
2102182	210214	JAMES GEDDES 02	303 TULLY ST	2	1	Rowhouse/Townhouse
2102183	210214	JAMES GEDDES 02	305 TULLY ST	2	1	Rowhouse/Townhouse
2102184	210214	JAMES GEDDES 02	307 TULLY ST	2	1	Rowhouse/Townhouse
2102185	210214	JAMES GEDDES 02	309 TULLY ST	2	1	Rowhouse/Townhouse
2102186	210214	JAMES GEDDES 02	311 TULLY ST	2	1	Rowhouse/Townhouse
2102187	210214	JAMES GEDDES 02	313 TULLY ST	2	1	Rowhouse/Townhouse
2102188	210214	JAMES GEDDES 02	315 TULLY ST	2	1	Rowhouse/Townhouse
2102189	210213	JAMES GEDDES 02	317 TULLY ST	2	1	Rowhouse/Townhouse
2102190	210213	JAMES GEDDES 02	319 TULLY ST	2	1	Rowhouse/Townhouse
2102191	210213	JAMES GEDDES 02	321 TULLY ST	2	1	Rowhouse/Townhouse
2102192	210213	JAMES GEDDES 02	323 TULLY ST	2	1	Rowhouse/Townhouse
2102193	210213	JAMES GEDDES 02	325 TULLY ST	2	1	Rowhouse/Townhouse
2102194	210213	JAMES GEDDES 02	327 TULLY ST	2	1	Rowhouse/Townhouse
2102195	210213	JAMES GEDDES 02	329 TULLY ST	2	1	Rowhouse/Townhouse
2102196	210213	JAMES GEDDES 02	331 TULLY ST	2	1	Rowhouse/Townhouse
2102197	210212	JAMES GEDDES 02	401 TULLY ST	2	1	Rowhouse/Townhouse

UNIT NUMBER	BUILDING	PROPERTY	ADDRESS	BEDS	FLOOR	TYPE
2102198	210212	JAMES GEDDES 02	403 TULLY ST	2	1	Rowhouse/Townhouse
2102199	210212	JAMES GEDDES 02	405 TULLY ST	2	1	Rowhouse/Townhouse
2102200	210212	JAMES GEDDES 02	407 TULLY ST	2	1	Rowhouse/Townhouse
2102201	210212	JAMES GEDDES 02	409 TULLY ST	2	1	Rowhouse/Townhouse
2102202	210212	JAMES GEDDES 02	411 TULLY ST	2	1	Rowhouse/Townhouse
2102203	210212	JAMES GEDDES 02	413 TULLY ST	2	1	Rowhouse/Townhouse
2102204	210212	JAMES GEDDES 02	415 TULLY ST	2	1	Rowhouse/Townhouse
2102205	210215	JAMES GEDDES 02	300 TULLY ST	2	1	Rowhouse/Townhouse
2102206	210215	JAMES GEDDES 02	302 TULLY ST	3	1	Rowhouse/Townhouse
2102207	210215	JAMES GEDDES 02	304 TULLY ST	3	1	Rowhouse/Townhouse
2102208	210215	JAMES GEDDES 02	306 TULLY ST	3	1	Rowhouse/Townhouse
2102209	210215	JAMES GEDDES 02	308 TULLY ST	3	1	Rowhouse/Townhouse
2102210	210215	JAMES GEDDES 02	310 TULLY ST	2	1	Rowhouse/Townhouse
2102211	210216	JAMES GEDDES 02	316 TULLY ST	2	1	Rowhouse/Townhouse
2102212	210216	JAMES GEDDES 02	318 TULLY ST	3	1	Rowhouse/Townhouse
2102213	210216	JAMES GEDDES 02	320 TULLY ST	3	1	Rowhouse/Townhouse
2102214	210216	JAMES GEDDES 02	322 TULLY ST	3	1	Rowhouse/Townhouse
2102215	210216	JAMES GEDDES 02	324 TULLY ST	3	1	Rowhouse/Townhouse
2102216	210216	JAMES GEDDES 02	326 TULLY ST	2	1	Rowhouse/Townhouse
2102217	210217	JAMES GEDDES 02	330 TULLY ST	2	1	Rowhouse/Townhouse
2102218	210217	JAMES GEDDES 02	332 TULLY ST	2	1	Rowhouse/Townhouse
2102219	210217	JAMES GEDDES 02	334 TULLY ST	2	1	Rowhouse/Townhouse
2102220	210217	JAMES GEDDES 02	336 TULLY ST	2	1	Rowhouse/Townhouse
2102221	210217	JAMES GEDDES 02	338 TULLY ST	2	1	Rowhouse/Townhouse
2102222	210217	JAMES GEDDES 02	340 TULLY ST	2	1	Rowhouse/Townhouse
2102223	210217	JAMES GEDDES 02	342 TULLY ST	2	1	Rowhouse/Townhouse
2102224	210217	JAMES GEDDES 02	344 TULLY ST	2	1	Rowhouse/Townhouse
2102225	210218	JAMES GEDDES 02	410 TULLY ST	2	1	Rowhouse/Townhouse
2102226	210218	JAMES GEDDES 02	412 TULLY ST	3	1	Rowhouse/Townhouse

UNIT NUMBER	BUILDING	PROPERTY	ADDRESS	BEDS	FLOOR	TYPE
2102227	210218	JAMES GEDDES 02	414 TULLY ST	3	1	Rowhouse/Townhouse
2102228	210218	JAMES GEDDES 02	416 TULLY ST	3	1	Rowhouse/Townhouse
2102229	210218	JAMES GEDDES 02	418 TULLY ST	3	1	Rowhouse/Townhouse
2102230	210218	JAMES GEDDES 02	420 TULLY ST	2	1	Rowhouse/Townhouse
2102231	210219	JAMES GEDDES 02	422 TULLY ST	2	1	Rowhouse/Townhouse
2102232	210219	JAMES GEDDES 02	424 TULLY ST	3	1	Rowhouse/Townhouse
2102233	210219	JAMES GEDDES 02	426 TULLY ST	3	1	Rowhouse/Townhouse
2102234	210219	JAMES GEDDES 02	428 TULLY ST	3	1	Rowhouse/Townhouse
2102235	210219	JAMES GEDDES 02	430 TULLY ST	3	1	Rowhouse/Townhouse
2102236	210219	JAMES GEDDES 02	432 TULLY ST	2	1	Rowhouse/Townhouse
2102237	210220	JAMES GEDDES 02	301 TIOGA ST	3	1	Rowhouse/Townhouse
2102238	210220	JAMES GEDDES 02	303 TIOGA ST	2	1	Rowhouse/Townhouse
2102239	210220	JAMES GEDDES 02	305 TIOGA ST	2	1	Rowhouse/Townhouse
2102240	210220	JAMES GEDDES 02	307 TIOGA ST	2	1	Rowhouse/Townhouse
2102241	210220	JAMES GEDDES 02	309 TIOGA ST	2	1	Rowhouse/Townhouse
2102242	210220	JAMES GEDDES 02	311 TIOGA ST	2	1	Rowhouse/Townhouse
2102243	210220	JAMES GEDDES 02	313 TIOGA ST	2	1	Rowhouse/Townhouse
2102244	210220	JAMES GEDDES 02	315 TIOGA ST	3	1	Rowhouse/Townhouse
2102245	210221	JAMES GEDDES 02	1 SCHOENECK CT	3	1	Rowhouse/Townhouse
2102246	210221	JAMES GEDDES 02	2 SCHOENECK CT	3	1	Rowhouse/Townhouse
2102247	210221	JAMES GEDDES 02	3 SCHOENECK CT	2	1	Rowhouse/Townhouse
2102248	210221	JAMES GEDDES 02	4 SCHOENECK CT	2	1	Rowhouse/Townhouse
2102249	210221	JAMES GEDDES 02	5 SCHOENECK CT	2	1	Rowhouse/Townhouse
2102250	210221	JAMES GEDDES 02	6 SCHOENECK CT	3	1	Rowhouse/Townhouse
2102251	210221	JAMES GEDDES 02	7 SCHOENECK CT	3	1	Rowhouse/Townhouse
2102252	210222	JAMES GEDDES 02	8 SCHOENECK CT	3	1	Rowhouse/Townhouse
2102253	210222	JAMES GEDDES 02	9 SCHOENECK CT	3	1	Rowhouse/Townhouse
2102254	210222	JAMES GEDDES 02	10 SCHOENECK CT	2	1	Rowhouse/Townhouse
2102255	210222	JAMES GEDDES 02	11 SCHOENECK CT	2	1	Rowhouse/Townhouse

UNIT NUMBER	BUILDING	PROPERTY	ADDRESS	BEDS	FLOOR	TYPE
2102256	210222	JAMES GEDDES 02	12 SCHOENECK CT	2	1	Rowhouse/Townhouse
2102257	210222	JAMES GEDDES 02	13 SCHOENECK CT	3	1	Rowhouse/Townhouse
2102258	210222	JAMES GEDDES 02	14 SCHOENECK CT	3	1	Rowhouse/Townhouse
2102259	210224	JAMES GEDDES 02	1 STONE CT	3	1	Rowhouse/Townhouse
2102260	210224	JAMES GEDDES 02	2 STONE CT	3	1	Rowhouse/Townhouse
2102261	210224	JAMES GEDDES 02	3 STONE CT	2	1	Rowhouse/Townhouse
2102262	210224	JAMES GEDDES 02	4 STONE CT	2	1	Rowhouse/Townhouse
2102263	210224	JAMES GEDDES 02	5 STONE CT	2	1	Rowhouse/Townhouse
2102264	210224	JAMES GEDDES 02	6 STONE CT	3	1	Rowhouse/Townhouse
2102265	210224	JAMES GEDDES 02	7 STONE CT	3	1	Rowhouse/Townhouse
2102266	210223	JAMES GEDDES 02	8 STONE CT	3	1	Rowhouse/Townhouse
2102267	210223	JAMES GEDDES 02	9 STONE CT	3	1	Rowhouse/Townhouse
2102268	210223	JAMES GEDDES 02	10 STONE CT	2	1	Rowhouse/Townhouse
2102269	210223	JAMES GEDDES 02	11 STONE CT	2	1	Rowhouse/Townhouse
2102270	210223	JAMES GEDDES 02	12 STONE CT	2	1	Rowhouse/Townhouse
2102271	210223	JAMES GEDDES 02	13 STONE CT	3	1	Rowhouse/Townhouse
2102272	210223	JAMES GEDDES 02	14 STONE CT	3	1	Rowhouse/Townhouse
2102273	210231	JAMES GEDDES 02	15 STONE CT	3	1	Rowhouse/Townhouse
2102274	210231	JAMES GEDDES 02	16 STONE CT	3	1	Rowhouse/Townhouse
2102275	210231	JAMES GEDDES 02	17 STONE CT	2	1	Rowhouse/Townhouse
2102276	210231	JAMES GEDDES 02	18 STONE CT	2	1	Rowhouse/Townhouse
2102277	210231	JAMES GEDDES 02	19 STONE CT	2	1	Rowhouse/Townhouse
2102278	210231	JAMES GEDDES 02	20 STONE CT	3	1	Rowhouse/Townhouse
2102279	210231	JAMES GEDDES 02	21 STONE CT	3	1	Rowhouse/Townhouse
2102280	210225	JAMES GEDDES 02	22 STONE CT	3	1	Rowhouse/Townhouse
2102281	210225	JAMES GEDDES 02	23 STONE CT	3	1	Rowhouse/Townhouse
2102282	210225	JAMES GEDDES 02	24 STONE CT	2	1	Rowhouse/Townhouse
2102283	210225	JAMES GEDDES 02	25 STONE CT	2	1	Rowhouse/Townhouse
2102284	210225	JAMES GEDDES 02	26 STONE CT	2	1	Rowhouse/Townhouse

UNIT NUMBER	BUILDING PROPERTY	ADDRESS	BEDS	FLOOR	TYPE
2102285	210225 JAMES GEDDES 02	27 STONE CT	3	1	Rowhouse/Townhouse
2102286	210225 JAMES GEDDES 02	28 STONE CT	3	1	Rowhouse/Townhouse
2102287	210227 JAMES GEDDES 02	1 CORCORAN CT	3	1	Rowhouse/Townhouse
2102288	210227 JAMES GEDDES 02	2 CORCORAN CT	3	1	Rowhouse/Townhouse
2102289	210227 JAMES GEDDES 02	3 CORCORAN CT	2	1	Rowhouse/Townhouse
2102290	210227 JAMES GEDDES 02	4 CORCORAN CT	2	1	Rowhouse/Townhouse
2102291	210227 JAMES GEDDES 02	5 CORCORAN CT	2	1	Rowhouse/Townhouse
2102292	210227 JAMES GEDDES 02	6 CORCORAN CT	3	1	Rowhouse/Townhouse
2102293	210227 JAMES GEDDES 02	7 CORCORAN CT	3	1	Rowhouse/Townhouse
2102294	210226 JAMES GEDDES 02	8 CORCORAN CT	3	1	Rowhouse/Townhouse
2102295	210226 JAMES GEDDES 02	9 CORCORAN CT	3	1	Rowhouse/Townhouse
2102296	210226 JAMES GEDDES 02	10 CORCORAN CT	2	1	Rowhouse/Townhouse
2102297	210226 JAMES GEDDES 02	11 CORCORAN CT	2	1	Rowhouse/Townhouse
2102298	210226 JAMES GEDDES 02	12 CORCORAN CT	2	1	Rowhouse/Townhouse
2102299	210226 JAMES GEDDES 02	13 CORCORAN CT	3	1	Rowhouse/Townhouse
2102300	210226 JAMES GEDDES 02	14 CORCORAN CT	3	1	Rowhouse/Townhouse
2102301	210228 JAMES GEDDES 02	15 CORCORAN CT	3	1	Rowhouse/Townhouse
2102302	210228 JAMES GEDDES 02	16 CORCORAN CT	3	1	Rowhouse/Townhouse
2102303	210228 JAMES GEDDES 02	17 CORCORAN CT	2	1	Rowhouse/Townhouse
2102304	210228 JAMES GEDDES 02	18 CORCORAN CT	2	1	Rowhouse/Townhouse
2102305	210228 JAMES GEDDES 02	19 CORCORAN CT	2	1	Rowhouse/Townhouse
2102306	210228 JAMES GEDDES 02	20 CORCORAN CT	3	1	Rowhouse/Townhouse
2102307	210228 JAMES GEDDES 02	21 CORCORAN CT	3	1	Rowhouse/Townhouse
2102308	210229 JAMES GEDDES 02	201 OTISCO ST	2	1	Rowhouse/Townhouse
2102309	210229 JAMES GEDDES 02	203 OTISCO ST	3	1	Rowhouse/Townhouse
2102310	210229 JAMES GEDDES 02	205 OTISCO ST	3	1	Rowhouse/Townhouse
2102311	210229 JAMES GEDDES 02	207 OTISCO ST	3	1	Rowhouse/Townhouse
2102312	210229 JAMES GEDDES 02	209 OTISCO ST	3	1	Rowhouse/Townhouse
2102313	210229 JAMES GEDDES 02	211 OTISCO ST	2	1	Rowhouse/Townhouse

UNIT NUMBER	BUILDING	PROPERTY	ADDRESS	BEDS	FLOOR	TYPE
2102314	210230	JAMES GEDDES 02	213 OTISCO ST	2	1	Rowhouse/Townhouse
2102315	210230	JAMES GEDDES 02	215 OTISCO ST	3	1	Rowhouse/Townhouse
2102316	210230	JAMES GEDDES 02	217 OTISCO ST	3	1	Rowhouse/Townhouse
2102317	210230	JAMES GEDDES 02	219 OTISCO ST	3	1	Rowhouse/Townhouse
2102318	210230	JAMES GEDDES 02	221 OTISCO ST	3	1	Rowhouse/Townhouse
2102319	210230	JAMES GEDDES 02	223 OTISCO ST	2	1	Rowhouse/Townhouse
2102320	210232	JAMES GEDDES 02	301 OTISCO ST	2	1	Rowhouse/Townhouse
2102321	210232	JAMES GEDDES 02	303 OTISCO ST	3	1	Rowhouse/Townhouse
2102322	210232	JAMES GEDDES 02	305 OTISCO ST	3	1	Rowhouse/Townhouse
2102323	210232	JAMES GEDDES 02	307 OTISCO ST	3	1	Rowhouse/Townhouse
2102324	210232	JAMES GEDDES 02	309 OTISCO ST	3	1	Rowhouse/Townhouse
2102325	210232	JAMES GEDDES 02	311 OTISCO ST	2	1	Rowhouse/Townhouse
2102326	210233	JAMES GEDDES 02	313 OTISCO ST	2	1	Rowhouse/Townhouse
2102327	210233	JAMES GEDDES 02	315 OTISCO ST	3	1	Rowhouse/Townhouse
2102328	210233	JAMES GEDDES 02	317 OTISCO ST	3	1	Rowhouse/Townhouse
2102329	210233	JAMES GEDDES 02	319 OTISCO ST	3	1	Rowhouse/Townhouse
2102330	210233	JAMES GEDDES 02	321 OTISCO ST	3	1	Rowhouse/Townhouse
2102331	210233	JAMES GEDDES 02	323 OTISCO ST	2	1	Rowhouse/Townhouse



James Geddes Family

(AMP 73-03 FAM)

SYRACUSE HOUSING AUTHORITY

James Geddes
AMP 73-03 FAM
Unit Listing

UNIT NUMBER	BUILDING	PROPERTY	ADDRESS	BEDS	FLOOR	TYPE
2103672	210343	JAMES-GEDDES 03	320 GIFFORD ST	3	1	Rowhouse/Townhouse
2103673	210343	JAMES-GEDDES 03	322 GIFFORD ST	3	1	Rowhouse/Townhouse
2103674	210343	JAMES-GEDDES 03	324 GIFFORD ST	3	1	Rowhouse/Townhouse
2103675	210343	JAMES-GEDDES 03	326 GIFFORD ST	3	1	Rowhouse/Townhouse
2103676	210343	JAMES-GEDDES 03	328 GIFFORD ST	3	1	Rowhouse/Townhouse
2103677	210343	JAMES-GEDDES 03	330 GIFFORD ST	3	1	Rowhouse/Townhouse
2103678	210344	JAMES-GEDDES 03	508 WYOMING ST	3	1	Rowhouse/Townhouse
2103679	210344	JAMES-GEDDES 03	510 WYOMING ST	3	1	Rowhouse/Townhouse
2103680	210344	JAMES-GEDDES 03	512 WYOMING ST	3	1	Rowhouse/Townhouse
2103681	210344	JAMES-GEDDES 03	514 WYOMING ST	3	1	Rowhouse/Townhouse
2103682	210344	JAMES-GEDDES 03	516 WYOMING ST	3	1	Rowhouse/Townhouse
2103683	210344	JAMES-GEDDES 03	518 WYOMING ST	3	1	Rowhouse/Townhouse
2103684	210345	JAMES-GEDDES 03	301 FABIUS ST	4	1	Rowhouse/Townhouse
2103685	210345	JAMES-GEDDES 03	303 FABIUS ST	4	1	Rowhouse/Townhouse
2103686	210345	JAMES-GEDDES 03	305 FABIUS ST	4	1	Rowhouse/Townhouse
2103687	210345	JAMES-GEDDES 03	307 FABIUS ST	4	1	Rowhouse/Townhouse
2103688	210345	JAMES-GEDDES 03	309 FABIUS ST	4	1	Rowhouse/Townhouse
2103689	210346	JAMES-GEDDES 03	311 FABIUS ST	4	1	Rowhouse/Townhouse
2103690	210346	JAMES-GEDDES 03	313 FABIUS ST	4	1	Rowhouse/Townhouse
2103691	210346	JAMES-GEDDES 03	315 FABIUS ST	4	1	Rowhouse/Townhouse
2103692	210346	JAMES-GEDDES 03	317 FABIUS ST	4	1	Rowhouse/Townhouse
2103693	210346	JAMES-GEDDES 03	319 FABIUS ST	4	1	Rowhouse/Townhouse



Appendix 2

SHA Firm RRP Certification

United States Environmental Protection Agency

This is to certify that



Syracuse Housing Authority

has fulfilled the requirements of the Toxic Substances Control Act (TSCA) Section 402, and has received certification to conduct lead-based paint renovation, repair, and painting activities pursuant to 40 CFR Part 745.89

In the Jurisdiction of:

All EPA Administered States, Tribes, and Territories

This certification is valid from the date of issuance and expires October 31, 2024

NAT-119059-2

Certification #

October 17, 2019

Issued On



A handwritten signature in black ink that reads "Michelle Price".

Michelle Price, Chief

Lead, Heavy Metals, and Inorganics Branch



Appendix 3

SHA Certified Renovator Individual Certifications



UNITED STATES EPA LEAD-BASED PAINT RENOVATION, REPAIR, AND PAINTING (RRP) PROGRAM

DAVID CAIELLO

**219 HANOVER AVENUE
LIVERPOOL, NY 13088**



***HAS SUCCESSFULLY COMPLETED CERTIFICATION IN
RENOVATOR INITIAL (ENGLISH)***
PER 40 CFR 745.225

**CERTIFICATE NUMBER: R-I-19206-23-00011
EXPIRATION DATE: 02/28/2028**

Daniel R. Hoosock

DANIEL R. HOOSOCK – PRINCIPAL INSTRUCTOR / DATE

02/28/2023

COURSE COMPLETION DATE



**UNITED STATES EPA LEAD-BASED PAINT
RENOVATION, REPAIR, AND PAINTING (RRP) PROGRAM**

DAMON COKER

**6929 FOSTERVILLE ROAD
AUBURN, NY 13021**



***HAS SUCCESSFULLY COMPLETED CERTIFICATION IN
RENOVATOR INITIAL (ENGLISH)***
PER 40 CFR 745.225

**CERTIFICATE NUMBER: R-I-19206-23-00012
EXPIRATION DATE: 02/28/2028**

Daniel R. Hoosock

DANIEL R. HOOSOCK – PRINCIPAL INSTRUCTOR / DATE

02/28/2023

COURSE COMPLETION DATE



**UNITED STATES EPA LEAD-BASED PAINT
RENOVATION, REPAIR, AND PAINTING (RRP) PROGRAM**

JOSHUA DODGE

**420 HILLSDALE AVENUE
SYRACUSE, NY 13206**



***HAS SUCCESSFULLY COMPLETED CERTIFICATION IN
RENOVATOR INITIAL (ENGLISH)***
PER 40 CFR 745.225

**CERTIFICATE NUMBER: R-I-19206-23-00013
EXPIRATION DATE: 02/28/2028**

Daniel R. Hoosock

DANIEL R. HOOSOCK – PRINCIPAL INSTRUCTOR / DATE

02/28/2023

COURSE COMPLETION DATE



**UNITED STATES EPA LEAD-BASED PAINT
RENOVATION, REPAIR, AND PAINTING (RRP) PROGRAM**

LISA FILICIA

**440 WILKINSON STREET
SYRACUSE, NY 13204**



***HAS SUCCESSFULLY COMPLETED CERTIFICATION IN
RENOVATOR INITIAL (ENGLISH)***
PER 40 CFR 745.225

**CERTIFICATE NUMBER: R-I-19206-23-00014
EXPIRATION DATE: 02/28/2028**

Daniel R. Hoosock

DANIEL R. HOOSOCK – PRINCIPAL INSTRUCTOR / DATE

02/28/2023

COURSE COMPLETION DATE



UNITED STATES EPA LEAD-BASED PAINT RENOVATION, REPAIR, AND PAINTING (RRP) PROGRAM

MICHAEL HUTH

4699 CEDARVALE ROAD
SYRACUSE, NY 13215



***HAS SUCCESSFULLY COMPLETED CERTIFICATION IN
RENOVATOR INITIAL (ENGLISH)***
PER 40 CFR 745.225

**CERTIFICATE NUMBER: R-I-19206-23-00015
EXPIRATION DATE: 02/28/2028**

Daniel R. Hoosock

DANIEL R. HOOSOCK – PRINCIPAL INSTRUCTOR / DATE

02/28/2023

COURSE COMPLETION DATE



UNITED STATES EPA LEAD-BASED PAINT RENOVATION, REPAIR, AND PAINTING (RRP) PROGRAM

ANTWAN JOHNSON

142 HARWOOD AVENUE
SYRACUSE, NY 13224



***HAS SUCCESSFULLY COMPLETED CERTIFICATION IN
RENOVATOR INITIAL (ENGLISH)***
PER 40 CFR 745.225

**CERTIFICATE NUMBER: R-I-19206-23-00016
EXPIRATION DATE: 02/28/2028**

Daniel R. Hoosock

DANIEL R. HOOSOCK – PRINCIPAL INSTRUCTOR / DATE

02/28/2023

COURSE COMPLETION DATE



**UNITED STATES EPA LEAD-BASED PAINT
RENOVATION, REPAIR, AND PAINTING (RRP) PROGRAM**

JULIO MARTINEZ

**315 ELLIOTT STREET
SYRACUSE, NY 13204**



***HAS SUCCESSFULLY COMPLETED CERTIFICATION IN
RENOVATOR INITIAL (ENGLISH)***
PER 40 CFR 745.225

**CERTIFICATE NUMBER: R-I-19206-23-00017
EXPIRATION DATE: 02/28/2028**

Daniel R. Hoosock

DANIEL R. HOOSOCK – PRINCIPAL INSTRUCTOR / DATE

02/28/2023

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**UNITED STATES EPA LEAD-BASED PAINT
RENOVATION, REPAIR, AND PAINTING (RRP) PROGRAM**

V L A D I M I R O S O R I O

**4963 BRYN MAWR DRIVE
SYRACUSE, NY 13215**



***HAS SUCCESSFULLY COMPLETED CERTIFICATION IN
RENOVATOR INITIAL (ENGLISH)***
PER 40 CFR 745.225

**CERTIFICATE NUMBER: R-I-19206-23-00018
EXPIRATION DATE: 02/28/2028**

Daniel R. Hoosock

DANIEL R. HOOSOCK – PRINCIPAL INSTRUCTOR / DATE

02/28/2023

COURSE COMPLETION DATE



UNITED STATES EPA LEAD-BASED PAINT RENOVATION, REPAIR, AND PAINTING (RRP) PROGRAM

BILL PRINGLE

**16 GORDON PARKWAY
SYRACUSE, NY 13219**



***HAS SUCCESSFULLY COMPLETED CERTIFICATION IN
RENOVATOR INITIAL (ENGLISH)***
PER 40 CFR 745.225

**CERTIFICATE NUMBER: R-I-19206-23-00019
EXPIRATION DATE: 02/28/2028**

Daniel R. Hoosock

DANIEL R. HOOSOCK – PRINCIPAL INSTRUCTOR / DATE

02/28/2023

COURSE COMPLETION DATE



**UNITED STATES EPA LEAD-BASED PAINT
RENOVATION, REPAIR, AND PAINTING (RRP) PROGRAM**

NAZIFULLAH AMIRI

**413 BURNET AVENUE
SYRACUSE, NY 13203**



***HAS SUCCESSFULLY COMPLETED CERTIFICATION IN
RENOVATOR INITIAL (ENGLISH)***
PER 40 CFR 745.225

**CERTIFICATE NUMBER: R-I-19206-23-00001
EXPIRATION DATE: 02/23/2028**

Daniel R. Hoosock

DANIEL R. HOOSOCK – PRINCIPAL INSTRUCTOR / DATE

02/23/2023

COURSE COMPLETION DATE



**UNITED STATES EPA LEAD-BASED PAINT
RENOVATION, REPAIR, AND PAINTING (RRP) PROGRAM**

DERRELL BECKWITH

**110 ELOISE TERRACE
SYRACUSE, NY 13207**



***HAS SUCCESSFULLY COMPLETED CERTIFICATION IN
RENOVATOR INITIAL (ENGLISH)***
PER 40 CFR 745.225

**CERTIFICATE NUMBER: R-I-19206-23-00002
EXPIRATION DATE: 02/23/2028**

Daniel R. Hoosock

DANIEL R. HOOSOCK – PRINCIPAL INSTRUCTOR / DATE

02/23/2023

COURSE COMPLETION DATE



**UNITED STATES EPA LEAD-BASED PAINT
RENOVATION, REPAIR, AND PAINTING (RRP) PROGRAM**

FRED COSBY JR.

**102 BARRINGTON ROAD
SYRACUSE, NY 13214**



***HAS SUCCESSFULLY COMPLETED CERTIFICATION IN
RENOVATOR INITIAL (ENGLISH)***
PER 40 CFR 745.225

**CERTIFICATE NUMBER: R-I-19206-23-00003
EXPIRATION DATE: 02/23/2028**

Daniel R. Hoosock

DANIEL R. HOOSOCK – PRINCIPAL INSTRUCTOR / DATE

02/23/2023

COURSE COMPLETION DATE



**UNITED STATES EPA LEAD-BASED PAINT
RENOVATION, REPAIR, AND PAINTING (RRP) PROGRAM**

MARCUS HUNTER

**368 W. KENNEDY STREET
SYRACUSE, NY 13205**



***HAS SUCCESSFULLY COMPLETED CERTIFICATION IN
RENOVATOR INITIAL (ENGLISH)***
PER 40 CFR 745.225

**CERTIFICATE NUMBER: R-I-19206-23-00004
EXPIRATION DATE: 02/23/2028**

Daniel R. Hoosock

DANIEL R. HOOSOCK – PRINCIPAL INSTRUCTOR / DATE

02/23/2023

COURSE COMPLETION DATE



**UNITED STATES EPA LEAD-BASED PAINT
RENOVATION, REPAIR, AND PAINTING (RRP) PROGRAM**

RAYMOND KEMP

**422 WESTBROOK HILLS DRIVE
SYRACUSE, NY 13215**



***HAS SUCCESSFULLY COMPLETED CERTIFICATION IN
RENOVATOR INITIAL (ENGLISH)***
PER 40 CFR 745.225

**CERTIFICATE NUMBER: R-I-19206-23-00005
EXPIRATION DATE: 02/23/2028**

Daniel R. Hoosock

DANIEL R. HOOSOCK – PRINCIPAL INSTRUCTOR / DATE

02/23/2023

COURSE COMPLETION DATE



**UNITED STATES EPA LEAD-BASED PAINT
RENOVATION, REPAIR, AND PAINTING (RRP) PROGRAM**

JEROME LIPPHARDT

**401 CHERYL LANE
MINOA, NY 13116**



***HAS SUCCESSFULLY COMPLETED CERTIFICATION IN
RENOVATOR INITIAL (ENGLISH)
PER 40 CFR 745.225***

**CERTIFICATE NUMBER: R-I-19206-23-00006
EXPIRATION DATE: 02/23/2028**

Daniel R. Hoosock

DANIEL R. HOOSOCK – PRINCIPAL INSTRUCTOR / DATE

02/23/2023

COURSE COMPLETION DATE



**UNITED STATES EPA LEAD-BASED PAINT
RENOVATION, REPAIR, AND PAINTING (RRP) PROGRAM**

MICHAEL PEGRAM

**300 BURT STREET, APARTMENT 507C
SYRACUSE, NY 13210**



***HAS SUCCESSFULLY COMPLETED CERTIFICATION IN
RENOVATOR INITIAL (ENGLISH)***
PER 40 CFR 745.225

**CERTIFICATE NUMBER: R-I-19206-23-00007
EXPIRATION DATE: 02/23/2028**

Daniel R. Hoosock

DANIEL R. HOOSOCK – PRINCIPAL INSTRUCTOR / DATE

02/23/2023

COURSE COMPLETION DATE



**UNITED STATES EPA LEAD-BASED PAINT
RENOVATION, REPAIR, AND PAINTING (RRP) PROGRAM**

L U I S S E G A R R A

**P.O. Box 245
SYRACUSE, NY 13205**



***HAS SUCCESSFULLY COMPLETED CERTIFICATION IN
RENOVATOR INITIAL (ENGLISH)
PER 40 CFR 745.225***

**CERTIFICATE NUMBER: R-I-19206-23-00008
EXPIRATION DATE: 02/23/2028**

Daniel R. Hoosock

DANIEL R. HOOSOCK – PRINCIPAL INSTRUCTOR / DATE

02/23/2023

COURSE COMPLETION DATE



**UNITED STATES EPA LEAD-BASED PAINT
RENOVATION, REPAIR, AND PAINTING (RRP) PROGRAM**

VANNARA SOM

**3218 US ROUTE 20
CAZENOVIA, NY 13035**



***HAS SUCCESSFULLY COMPLETED CERTIFICATION IN
RENOVATOR INITIAL (ENGLISH)***
PER 40 CFR 745.225

**CERTIFICATE NUMBER: R-I-19206-23-00009
EXPIRATION DATE: 02/23/2028**

Daniel R. Hoosock

DANIEL R. HOOSOCK – PRINCIPAL INSTRUCTOR / DATE

02/23/2023

COURSE COMPLETION DATE



**UNITED STATES EPA LEAD-BASED PAINT
RENOVATION, REPAIR, AND PAINTING (RRP) PROGRAM**

CHEIRON THOMAS

**245 WEST CALTHROP AVENUE
SYRACUSE, NY 13205**



***HAS SUCCESSFULLY COMPLETED CERTIFICATION IN
RENOVATOR INITIAL (ENGLISH)***
PER 40 CFR 745.225

**CERTIFICATE NUMBER: R-I-19206-23-00010
EXPIRATION DATE: 02/23/2028**

Daniel R. Hoosock

DANIEL R. HOOSOCK – PRINCIPAL INSTRUCTOR / DATE

02/23/2023

COURSE COMPLETION DATE

Appendix 4
Lead-Based Paint Testing Form

LEAD-BASED PAINT TESTING DOCUMENTATION FORM

This form shall be completed whenever paint testing is performed to document compliance with the United States Environmental Protection Agency (EPA) Lead Renovation, Repair, and Painting (RRP) Rule (40 C.F.R. Part 745, Subpart E). This form shall be completed if testing is performed to determine if Lead-Based Paint (LBP) is present within the affected work area.

Project Description

Syracuse Housing Authority Development: _____

Location of Renovation Work: _____

Description of Renovation Work: _____

Type of Testing Performed

Paint Chip Name of NLLAP Lab: _____

EPA Recognized Test Kit

■ Manufacturer: _____ ■ Manufacture Date: _____

■ Model: _____ ■ Expiration Date: _____

■ Serial No: _____

X-ray Fluorescence Analyzer (XRF) (refer to attached report)

Sampling Personnel

Name: _____ Affiliation: _____

Certification Type: EPA Certified Renovator EPA Certified Lead Inspector

EPA Certified Risk Assessor OTHER: Please specify _____

Certification No: _____ Expiration Date: _____

Sample #	Location	Component	Area Size	Result
1				
2				
3				
4				
5				
6				
7				
8				
9				

Are Lead Safe Work Practices Required: Yes No

Laboratory Analysis Results Attached: Yes No (Must be an NLLAP Accredited Laboratory)

Certification of Documentation

I certify under penalty of law that the information provided above is true and accurate to the best of my knowledge and belief.

Name: _____ Signature: _____

Date: _____

Appendix 5

EPA Renovate Right Pamphlet

EPA Renovate Right Pamphlet
(English Language Version)

THE LEAD-SAFE CERTIFIED GUIDE TO RENOVATE RIGHT

ARNIN
WORK ARE
POISON
SMOKING
EATING

CAUTION CAUTION CAUTION CAUTION

Important lead hazard information for
families, child care providers and schools.



IT'S THE LAW!

Federal law requires contractors that disturb painted surfaces in homes, child care facilities and schools built before 1978 to be certified and follow specific work practices to prevent lead contamination. Always ask to see your contractor's certification.

Federal law requires that individuals receive certain information before renovating more than six square feet of painted surfaces in a room for interior projects or more than twenty square feet of painted surfaces for exterior projects or window replacement or demolition in housing, child care facilities and schools built before 1978.

- Homeowners and tenants: renovators must give you this pamphlet before starting work.
- Child care facilities, including preschools and kindergarten classrooms, and the families of children under six years of age that attend those facilities: renovators must provide a copy of this pamphlet to child care facilities and general renovation information to families whose children attend those facilities.



WHO SHOULD READ THIS PAMPHLET?

This pamphlet is for you if you:

- Reside in a home built before 1978.
- Own or operate a child care facility, including preschools and kindergarten classrooms, built before 1978, or
- Have a child under six years of age who attends a child care facility built before 1978.

You will learn:

- Basic facts about lead and your health.
- How to choose a contractor, if you are a property owner.
- What tenants, and parents/guardians of a child in a child care facility or school should consider.
- How to prepare for the renovation or repair job.
- What to look for during the job and after the job is done.
- Where to get more information about lead.

This pamphlet is not for:

- **Abatement projects.** Abatement is a set of activities aimed specifically at eliminating lead or lead hazards. EPA has regulations for certification and training of abatement professionals. If your goal is to eliminate lead or lead hazards, contact the National Lead Information Center at **1-800-424-LEAD (5323)** for more information.
- **“Do-it-yourself” projects.** If you plan to do renovation work yourself, this document is a good start, but you will need more information to complete the work safely. Call the National Lead Information Center at **1-800-424-LEAD (5323)** and ask for more information on how to work safely in a home with lead-based paint.
- **Contractor education.** Contractors who want information about working safely with lead should contact the National Lead Information Center at **1-800-424-LEAD (5323)** for information about courses and resources on lead-safe work practices.



RENOVATING, REPAIRING, OR PAINTING?



- Is your home, your building, or the child care facility or school your children attend being renovated, repaired, or painted?
- Was your home, your building, or the child care facility or school where your children under six years of age attend built before 1978?

If the answer to these questions is YES, there are a few important things you need to know about lead-based paint.

This pamphlet provides basic facts about lead and information about lead safety when work is being done in your home, your building or the child care facility or school your children attend.

The Facts About Lead

- Lead can affect children's brains and developing nervous systems, causing reduced IQ, learning disabilities, and behavioral problems. Lead is also harmful to adults.
 - Lead in dust is the most common way people are exposed to lead. People can also get lead in their bodies from lead in soil or paint chips. Lead dust is often invisible.
 - Lead-based paint was used in more than 38 million homes until it was banned for residential use in 1978.
 - Projects that disturb painted surfaces can create dust and endanger you and your family. Don't let this happen to you. Follow the practices described in this pamphlet to protect you and your family.
-

LEAD AND YOUR HEALTH

Lead is especially dangerous to children under six years of age.

Lead can affect children's brains and developing nervous systems, causing:

- Reduced IQ and learning disabilities.
- Behavior problems.

Even children who appear healthy can have dangerous levels of lead in their bodies.

Lead is also harmful to adults. In adults, low levels of lead can pose many dangers, including:

- High blood pressure and hypertension.
- Pregnant women exposed to lead can transfer lead to their fetuses. Lead gets into the body when it is swallowed or inhaled.
- People, especially children, can swallow lead dust as they eat, play, and do other normal hand-to-mouth activities.
- People may also breathe in lead dust or fumes if they disturb lead-based paint. People who sand, scrape, burn, brush, blast or otherwise disturb lead-based paint risk unsafe exposure to lead.



What should I do if I am concerned about my family's exposure to lead?

- A blood test is the only way to find out if you or a family member already has lead poisoning. Call your doctor or local health department to arrange for a blood test.
- Call your local health department for advice on reducing and eliminating exposures to lead inside and outside your home, child care facility or school.
- Always use lead-safe work practices when renovation or repair will disturb painted surfaces.

For more information about the health effects of exposure to lead, visit the EPA lead website at epa.gov/lead/pubs/leadinfo or call 1-800-424-LEAD (5323).

There are other things you can do to protect your family every day.

- Regularly clean floors, window sills, and other surfaces.
- Wash children's hands, bottles, pacifiers, and toys often.
- Make sure children eat a healthy, nutritious diet consistent with the USDA's dietary guidelines, that helps protect children from the effects of lead.
- Wipe off shoes before entering the house.

Dust is the main problem.

The most common way to get lead in the body is from dust. Lead dust comes from deteriorating lead-based paint and lead-contaminated soil that gets tracked into your home. This dust may accumulate to unsafe levels. Then, normal hand to-mouth activities, like playing and eating (especially in young children), move that dust from surfaces like floors and window sills into the body.

Home renovation creates dust.

Common renovation activities like sanding, cutting, and demolition can create hazardous lead dust and chips.

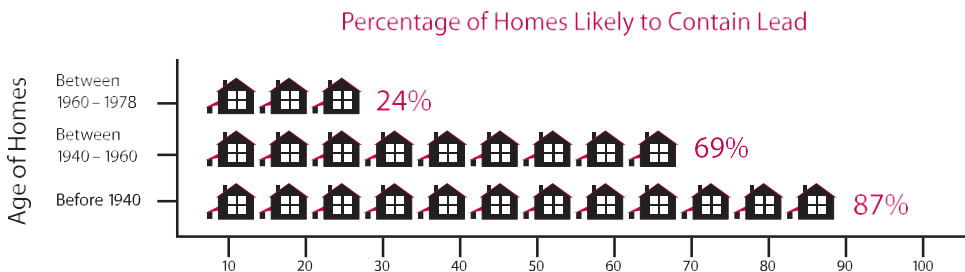
Proper work practices protect you from the dust.

The key to protecting yourself and your family during a renovation, repair or painting job is to use lead-safe work practices such as containing dust inside the work area, using dust-minimizing work methods, and conducting a careful cleanup, as described in this pamphlet.

Other sources of lead.

Remember, lead can also come from outside soil, your water, or household items (such as lead-glazed pottery and lead crystal). Contact the National Lead Information Center at **1-800-424-LEAD (5323)** for more information on these sources.





Older homes, child care facilities, and schools are more likely to contain lead-based paint.

Homes may be single-family homes or apartments. They may be private, government-assisted, or public housing. Schools are preschools and kindergarten classrooms. They may be urban, suburban, or rural.

You have the following options:

You may decide to assume your home, child care facility, or school contains lead. Especially in older homes and buildings, you may simply want to assume lead-based paint is present and follow the lead-safe work practices described in this brochure during the renovation, repair, or painting job.

You can hire a certified professional to check for lead-based paint.

These professionals are certified risk assessors or inspectors, and can determine if your home has lead or lead hazards.

- A certified inspector or risk assessor can conduct an inspection telling you whether your home, or a portion of your home, has lead-based paint and where it is located. This will tell you the areas in your home where lead-safe work practices are needed.
- A certified risk assessor can conduct a risk assessment telling you if your home currently has any lead hazards from lead in paint, dust, or soil. The risk assessor can also tell you what actions to take to address any hazards.
- For help finding a certified risk assessor or inspector, call the National Lead Information Center at **1-800-424-LEAD (5323)**.

You may also have a certified renovator test the surfaces or components being disturbed for lead by using a lead test kit or by taking paint chip samples and sending them to an EPA-recognized testing laboratory. Test kits must be EPA-recognized and are available at hardware stores. They include detailed instructions for their use.

You have the ultimate responsibility for the safety of your family, tenants, or children in your care.

This means properly preparing for the renovation and keeping persons out of the work area (see p. 8). It also means ensuring the contractor uses lead-safe work practices.

Federal law requires that contractors performing renovation, repair and painting projects that disturb painted surfaces in homes, child care facilities, and schools built before 1978 be certified and follow specific work practices to prevent lead contamination.

Make sure your contractor is certified, and can explain clearly the details of the job and how the contractor will minimize lead hazards during the work.

- You can verify that a contractor is certified by checking EPA's website at epa.gov/getleadsafe or by calling the National Lead Information Center at **1-800-424-LEAD (5323)**. You can also ask to see a copy of the contractor's firm certification.
- Ask if the contractor is trained to perform lead-safe work practices and to see a copy of their training certificate.
- Ask them what lead-safe methods they will use to set up and perform the job in your home, child care facility or school.
- Ask for references from at least three recent jobs involving homes built before 1978, and speak to each personally.

Always make sure the contract is clear about how the work will be set up, performed, and cleaned.

- Share the results of any previous lead tests with the contractor.
- You should specify in the contract that they follow the work practices described on pages 9 and 10 of this brochure.
- The contract should specify which parts of your home are part of the work area and specify which lead-safe work practices will be used in those areas. Remember, your contractor should confine dust and debris to the work area and should minimize spreading that dust to other areas of the home.
- The contract should also specify that the contractor will clean the work area, verify that it was cleaned adequately, and re-clean it if necessary.

If you think a worker is not doing what he is supposed to do or is doing something that is unsafe, you should:

- Direct the contractor to comply with regulatory and contract requirements.
 - Call your local health or building department, or
 - Call EPA's hotline **1-800-424-LEAD (5323)**.
- If your property receives housing assistance from HUD (or a state or local agency that uses HUD funds), you must follow the requirements of HUD's Lead-Safe Housing Rule and the ones described in this pamphlet.

FOR TENANTS AND FAMILIES OF CHILDREN UNDER SIX YEARS OF AGE IN CHILD CARE FACILITIES AND SCHOOLS

You play an important role ensuring the ultimate safety of your family.

This means properly preparing for the renovation and staying out of the work area (see p. 8).

Federal law requires that contractors performing renovation, repair and painting projects that disturb painted surfaces in homes built before 1978 and in child care facilities and schools built before 1978, that a child under six years of age visits regularly, to be certified and follow specific work practices to prevent lead contamination.

The law requires anyone hired to renovate, repair, or do painting preparation work on a property built before 1978 to follow the steps described on pages 9 and 10 unless the area where the work will be done contains no lead-based paint.



If you think a worker is not doing what he is supposed to do or is doing something that is unsafe, you should:

- Contact your landlord.
- Call your local health or building department, or
- Call EPA's hotline **1-800-424-LEAD (5323)**.

If you are concerned about lead hazards left behind after the job is over, you can check the work yourself (see page 10).



The work areas should not be accessible to occupants while the work occurs.

The rooms or areas where work is being done may need to be blocked off or sealed with plastic sheeting to contain any dust that is generated. Therefore, the contained area may not be available to you until the work in that room or area is complete, cleaned thoroughly, and the containment has been removed. Because you may not have access to some areas during the renovation, you should plan accordingly.

You may need:

- Alternative bedroom, bathroom, and kitchen arrangements if work is occurring in those areas of your home.
- A safe place for pets because they too can be poisoned by lead and can track lead dust into other areas of the home.
- A separate pathway for the contractor from the work area to the outside in order to bring materials in and out of the home. Ideally, it should not be through the same entrance that your family uses.
- A place to store your furniture. All furniture and belongings may have to be moved from the work area while the work is being done. Items that can't be moved, such as cabinets, should be wrapped in plastic.
- To turn off forced-air heating and air conditioning systems while the work is being done. This prevents dust from spreading through vents from the work area to the rest of your home. Consider how this may affect your living arrangements.

You may even want to move out of your home temporarily while all or part of the work is being done.

Child care facilities and schools may want to consider alternative accommodations for children and access to necessary facilities.



Federal law requires contractors that are hired to perform renovation, repair and painting projects in homes, child care facilities, and schools built before 1978 that disturb painted surfaces to be certified and follow specific work practices to prevent lead contamination.

The work practices the contractor must follow include these three simple procedures, described below:

1. Contain the work area. The area must be contained so that dust and debris do not escape from that area. Warning signs must be put up and plastic or other impermeable material and tape must be used as appropriate to:

- Cover the floors and any furniture that cannot be moved.
- Seal off doors and heating and cooling system vents.
- For exterior renovations, cover the ground and, in some instances, erect vertical containment or equivalent extra precautions in containing the work area.

These work practices will help prevent dust or debris from getting outside the work area.

2. Avoid renovation methods that generate large amounts of lead-contaminated dust.

Some methods generate so much lead-contaminated dust that their use is prohibited.

They are:

- Open flame burning or torching.
- Sanding, grinding, planing, needle gunning, or blasting with power tools and equipment not equipped with a shroud and HEPA vacuum attachment.
- Using a heat gun at temperatures greater than 1100°F.



There is no way to eliminate dust, but some renovation methods make less dust than others. Contractors may choose to use various methods to minimize dust generation, including using water to mist areas before sanding or scraping; scoring paint before separating components; and prying and pulling apart components instead of breaking them.

3. Clean up thoroughly. The work area should be cleaned up daily to keep it as clean as possible. When all the work is done, the area must be cleaned up using special cleaning methods before taking down any plastic that isolates the work area from the rest of the home. The special cleaning methods should include:

- Using a HEPA vacuum to clean up dust and debris on all surfaces, followed by
- Wet wiping and wet mopping with plenty of rinse water.

When the final cleaning is done, look around. There should be no dust, paint chips, or debris in the work area. If you see any dust, paint chips, or debris, the area must be re-cleaned.

When all the work is finished, you will want to know if your home, child care facility, or school where children under six attend has been cleaned up properly.

EPA Requires Cleaning Verification.

In addition to using allowable work practices and working in a lead-safe manner, EPA's RRP rule requires contractors to follow a specific cleaning protocol. The protocol requires the contractor to use disposable cleaning cloths to wipe the floor and other surfaces of the work area and compare these cloths to an EPA-provided cleaning verification card to determine if the work area was adequately cleaned. EPA research has shown that following the use of lead-safe work practices with the cleaning verification protocol will effectively reduce lead-dust hazards.

Lead-Dust Testing.

EPA believes that if you use a certified and trained renovation contractor who follows the LRRP rule by using lead-safe work practices and the cleaning protocol after the job is finished, lead-dust hazards will be effectively reduced. If, however, you are interested in having lead-dust testing done at the completion of your job, outlined below is some helpful information.

What is a lead-dust test?

- Lead-dust tests are wipe samples sent to a laboratory for analysis. You will get a report specifying the levels of lead found after your specific job.

How and when should I ask my contractor about lead-dust testing?

- Contractors are not required by EPA to conduct lead-dust testing. However, if you want testing, EPA recommends testing be conducted by a lead professional. To locate a lead professional who will perform an evaluation near you, visit EPA's website at epa.gov/lead/pubs/locate or contact the National Lead Information Center at **1-800-424-LEAD (5323)**.
- If you decide that you want lead-dust testing, it is a good idea to specify in your contract, before the start of the job, that a lead-dust test is to be done for your job and who will do the testing, as well as whether re-cleaning will be required based on the results of the test.
- You may do the testing yourself. If you choose to do the testing, some EPA-recognized lead laboratories will send you a kit that allows you to collect samples and send them back to the laboratory for analysis. Contact the National Lead Information Center for lists of EPA-recognized testing laboratories.



You may need additional information on how to protect yourself and your children while a job is going on in your home, your building, or child care facility.

The National Lead Information Center at **1-800-424-LEAD (5323)** or epa.gov/lead/nlic can tell you how to contact your state, local, and/or tribal programs or get general information about lead poisoning prevention.

- State and tribal lead poisoning prevention or environmental protection programs can provide information about lead regulations and potential sources of financial aid for reducing lead hazards. If your state or local government has requirements more stringent than those described in this pamphlet, you must follow those requirements.
- Local building code officials can tell you the regulations that apply to the renovation work that you are planning.
- State, county, and local health departments can provide information about local programs, including assistance for lead-poisoned children and advice on ways to get your home checked for lead.

The National Lead Information Center can also provide a variety of resource materials, including the following guides to lead-safe work practices. Many of these materials are also available at epa.gov/lead/pubs/brochure

- Steps to Lead Safe Renovation, Repair and Painting.
- Protect Your Family from Lead in Your Home
- Lead in Your Home: A Parent's Reference Guide



For the hearing impaired, call the Federal Information Relay Service at 1-800-877-8339 to access any of the phone numbers in this brochure.

EPA Regional Offices

EPA addresses residential lead hazards through several different regulations.

EPA requires training and certification for conducting abatement and renovations, education about hazards associated with renovations, disclosure about known lead paint and lead hazards in housing, and sets lead-paint hazard standards.

Your Regional EPA Office can provide further information regarding lead safety and lead protection programs at epa.gov/lead.

Region 1
(Connecticut, Massachusetts, Maine, New Hampshire, Rhode Island, Vermont)
Regional Lead Contact
U.S. EPA Region 1
Suite 1100
One Congress Street
Boston, MA 02114-2023
(888) 372-7341

Region 4
(Alabama, Florida, Georgia, Kentucky, Mississippi, North Carolina, South Carolina, Tennessee)
Regional Lead Contact
U.S. EPA Region 4
61 Forsyth Street, SW
Atlanta, GA 30303-8960
(404) 562-9900

Region 7
(Iowa, Kansas, Missouri, Nebraska)
Regional Lead Contact
U.S. EPA Region 7
901 N. 5th Street
Kansas City, KS 66101
(913) 551-7003

Region 2
(New Jersey, New York, Puerto Rico, Virgin Islands)
Regional Lead Contact
U.S. EPA Region 2
2890 Woodbridge Avenue
Building 205, Mail Stop 225
Edison, NJ 08837-3679
(732) 321-6671

Region 5
(Illinois, Indiana, Michigan, Minnesota, Ohio, Wisconsin)
Regional Lead Contact
U.S. EPA Region 5
77 West Jackson Boulevard
Chicago, IL 60604-3507
(312) 886-6003

Region 8
(Colorado, Montana, North Dakota, South Dakota, Utah, Wyoming)
Regional Lead Contact
U.S. EPA Region 8
1595 Wynkoop Street
Denver, CO 80202
(303) 312-6312

Region 3
(Delaware, Maryland, Pennsylvania, Virginia, Washington, DC, West Virginia)
Regional Lead Contact
U.S. EPA Region 3
1650 Arch Street
Philadelphia, PA
19103-2029
(215) 814-5000

Region 6
(Arkansas, Louisiana, New Mexico, Oklahoma, Texas)
Regional Lead Contact
U.S. EPA Region 6
1445 Ross Avenue,
12th Floor
Dallas, TX 75202-2733
(214) 665-7577

Region 9
(Arizona, California, Hawaii, Nevada)
Regional Lead Contact
U.S. Region 9
75 Hawthorne Street
San Francisco, CA 94105
(415) 947-8021

Region 10
(Alaska, Idaho, Oregon, Washington)
Regional Lead Contact
U.S. EPA Region 10
1200 Sixth Avenue
Seattle, WA 98101-1128
(206) 553-1200

OTHER FEDERAL AGENCIES

CPSC

The Consumer Product Safety Commission (CPSC) protects the public from the unreasonable risk of injury or death from 15,000 types of consumer products under the agency's jurisdiction. CPSC warns the public and private sectors to reduce exposure to lead and increase consumer awareness. Contact CPSC for further information regarding regulations and consumer product safety.

CPSC

4330 East West Highway
Bethesda, MD 20814
Hotline 1-(800) 638-2772
cpsc.gov

CDC Childhood Lead Poisoning Prevention Branch

The Centers for Disease Control and Prevention (CDC) assists state and local childhood lead poisoning prevention programs to provide a scientific basis for policy decisions, and to ensure that health issues are addressed in decisions about housing and the environment. Contact CDC Childhood Lead Poisoning Prevention Program for additional materials and links on the topic of lead.

CDC Childhood Lead Poisoning

Prevention Branch
4770 Buford Highway, MS F-40
Atlanta, GA 30341
(770) 488-3300
cdc.gov/nceh/lead

HUD Office of Healthy Homes and Lead Hazard Control

The Department of Housing and Urban Development (HUD) provides funds to state and local governments to develop cost-effective ways to reduce lead-based paint hazards in America's privately-owned low-income housing. In addition, the office enforces the rule on disclosure of known lead paint and lead hazards in housing, and HUD's lead safety regulations in HUD-assisted housing, provides public outreach and technical assistance, and conducts technical studies to help protect children and their families from health and safety hazards in the home. Contact the HUD Office of Healthy Homes and Lead Hazard Control for information on lead regulations, outreach efforts, and lead hazard control research and outreach grant programs.

U.S. Department of Housing and Urban Development

Office of Healthy Homes and Lead Hazard Control
451 Seventh Street, SW, Room 8236
Washington, DC 20410-3000
HUD's Lead Regulations Hotline
(202) 402-7698
hud.gov/offices/lead/



SAMPLE PRE-RENOVATION FORM

This sample form may be used by renovation firms to document compliance with the Federal pre-renovation education and renovation, repair, and painting regulations.

Occupant Confirmation

Pamphlet Receipt

- I have received a copy of the lead hazard information pamphlet informing me of the potential risk of the lead hazard exposure from renovation activity to be performed in my dwelling unit. I received this pamphlet before the work began.

Printed Name of Owner-occupant

Signature of Owner-occupant

Signature Date

Renovator's Self Certification Option (for tenant-occupied dwellings only)

Instructions to Renovator: If the lead hazard information pamphlet was delivered but a tenant signature was not obtainable, you may check the appropriate box below.

Declined - I certify that I have made a good faith effort to deliver the lead hazard information pamphlet to the rental dwelling unit listed below at the date and time indicated and that the occupant declined to sign the confirmation of receipt. I further certify that I have left a copy of the pamphlet at the unit with the occupant.

Unavailable for signature - I certify that I have made a good faith effort to deliver the lead hazard information pamphlet to the rental dwelling unit listed below and that the occupant was unavailable to sign the confirmation of receipt. I further certify that I have left a copy of the pamphlet at the unit by sliding it under the door or by (fill in how pamphlet was left).

Printed Name of Person Certifying Delivery Attempted Delivery Date

Signature of Person Certifying Lead Pamphlet Delivery

Unit Address

Note Regarding Mailing Option — As an alternative to delivery in person, you may mail the lead hazard information pamphlet to the owner and/or tenant. Pamphlet must be mailed at least seven days before renovation. Mailing must be documented by a certificate of mailing from the post office.



EPA Renovate Right Pamphlet
(Spanish Language Version)

GUIA DE PRACTICAS ACREDITADAS SEGURAS PARA TRABAJAR CON EL PLOMO PARA **REMODELAR CORRECTAMENTE**



AUCIÓN PRECAUCIÓN PRECAUCIÓN PRECAUCIÓN PRECAUCIÓN PRECAUCIÓN PRECAUCIÓN



EPA

1-800-424-LEAD (5323)

epa.gov/getleadsafe

EPA-740-K-10-002

Septiembre de 2011



El presente documento puede comprarse a través de la Imprenta del Gobierno de los EE. UU. por Internet
ingresando en bookstore.gpo.gov o por teléfono (en forma gratuita) llamando al **1-866-512-1800**.

Información importante sobre el riesgo
del plomo para familias, proveedores de
cuidado infantil y escuelas.

EPA



¡ES LA LEY!

La ley federal requiere que contratistas que alteran superficies pintadas en casas, instalaciones de cuidado infantil y escuelas construidas antes de 1978, sean acreditados y sigan prácticas de trabajo específicas para prevenir la contaminación causada por el plomo. Siempre pida ver la certificación de su contratista.

La ley federal requiere que los individuos reciban cierta información antes de remodelar más de seis pies cuadrados de superficies pintadas en una habitación para proyectos interiores o más de veinte pies cuadrados de superficies pintadas para proyectos exteriores o reemplazo de ventanas o demolición en viviendas, instalaciones de cuidado infantil y escuelas construidas antes de 1978.

- Propietarios de casas e inquilinos: los renovadores deben darle este folleto antes de empezar a trabajar.
- Instalaciones de cuidado infantil, incluso las aulas de escuelas preescolares y de kindergarten, y las familias de niños menores de seis años que asisten a esas instalaciones: los renovadores deben proveer una copia de este folleto a las instalaciones de cuidado infantil e información general de la remodelación a las familias de los niños que asisten a esas instalaciones.



¿QUIÉN DEBERÍA LEER ESTE FOLLETO?

Este folleto es para usted si usted:

- Reside en una casa construida antes de 1978.
- Es propietario u opera una instalación de cuidado infantil, incluso aulas preescolares y de kindergarten, construida antes de 1978, o
- Tiene un niño menor de seis años que asiste a una instalación de cuidado infantil construida antes de 1978.

Usted aprenderá:

- Datos básicos acerca del plomo y su salud.
- Cómo elegir a un contratista, si usted es el dueño de una propiedad.
- Lo que los inquilinos, y padres/tutores de un niño en una instalación de cuidado infantil o escuela deberían considerar.
- Cómo prepararse para el trabajo de renovación o reparación.
- Qué buscar durante el trabajo y después de que el trabajo esté completado.
- Dónde obtener más información acerca del plomo.

Este folleto no es para:

- **Proyectos de eliminación.** La eliminación es un conjunto de actividades dirigidas específicamente a eliminar el plomo o los riesgos del plomo. La EPA (Agencia de Protección Ambiental por sus siglas en inglés) tiene normas para la certificación y capacitación de profesionales en el campo de eliminación de plomo. Si su meta es eliminar el plomo o los riesgos del plomo, comuníquese con el Centro Nacional de Información sobre el Plomo (National Lead Information Center) al **1-800-424-LEAD (5323)** para mayor información.
- **Proyectos “Hágalo usted mismo”.** Si usted mismo planea hacer trabajos de remodelación, este documento es un buen inicio, pero usted necesitará más información para finalizar el trabajo con seguridad. Llame al Centro Nacional de Información sobre el Plomo (National Lead Information Center) al **1-800-424-LEAD (5323)** y pida más información sobre cómo trabajar con seguridad en una casa con pintura a base de plomo.
- **Educación del contratista.** Los contratistas que quieran información acerca de cómo trabajar de una manera segura con el plomo deberán comunicarse con el Centro Nacional de Información sobre el Plomo (National Lead Information Center) al **1-800-424-LEAD (5323)** para información sobre cursos y recursos sobre prácticas seguras para trabajar con el plomo.



¿REMODELANDO, REPARANDO O PINTANDO?



- ¿Está siendo remodelada, reparada o pintada su casa, su edificio, o la instalación de cuidado infantil o escuela a la que asisten sus hijos?
- ¿Fue su casa, su edificio, o la instalación de cuidado infantil o escuela a la que asisten sus hijos menores de seis años, construida antes de 1978?

Si la respuesta a estas preguntas es Sí, hay unas cuantas cosas importantes que usted necesita saber acerca de la pintura a base de plomo.

Este folleto proporciona datos básicos sobre el plomo e información acerca de seguridad contra el plomo cuando se está haciendo trabajo en su casa, su edificio o la instalación de cuidado infantil o escuela a la que asisten sus hijos.

La realidad acerca del plomo

- El plomo puede afectar al cerebro y sistema nervioso en desarrollo de los niños, causando un Coeficiente Intelectual (CI) reducido, discapacidades de aprendizaje y problemas de comportamiento. El plomo también es dañino para los adultos.
- El plomo en el polvo es la forma más común en que las personas son expuestas al plomo. El plomo puede entrar al cuerpo por diferentes mecanismos como ser por el plomo en la tierra o por la pintura descascarada o desconchada. El polvo de plomo es frecuentemente invisible.
- La pintura a base de plomo se usó en más de 38 millones de casas hasta que fue prohibida para uso residencial en 1978.
- Los proyectos que alteran la pintura a base de plomo pueden crear polvo y poner en peligro a usted y a su familia. No permita que esto le suceda. Siga las prácticas descritas en este folleto para protegerse usted y su familia.

MUESTRA DEL FORMULARIO ACTUAL DE REMODELACIÓN PREVIA

Este formulario de muestra puede ser utilizado por compañías de renovación para documentar su cumplimiento con los reglamentos federales de educación antes de la renovación, y de la renovación, reparación y pintura.

Confirmación del Ocupante

Recibo del Folleto

- He recibido una copia del folleto, Remodelar correctamente: Información importante del riesgo del plomo para familias, proveedores de cuidado infantil y escuelas informándome del posible peligro por la exposición al riesgo del plomo que podría ser causado por la actividad de renovación que se llevará a cabo en mi unidad de vivienda. Recibí este folleto antes de que el trabajo empiece.

Nombre del dueño u ocupante en letra de imprenta

Firma del dueño u ocupante

Fecha firmada

Opción de auto-certificación del renovador (solamente para viviendas ocupadas por inquilinos)

Instrucciones para el renovador: Si el folleto acerca del plomo fue entregado pero no se pudo obtener la firma de un inquilino, usted puede marcar la casilla apropiada abajo.

- Rehusó firmar** – Certifico que he hecho un esfuerzo de buena fe para entregar el folleto de información acerca de los peligros del plomo a la vivienda en alquiler listada abajo en la fecha y hora indicadas y que el ocupante se negó a firmar la confirmación de recibo. Además certifico que he dejado una copia del folleto en la unidad con el ocupante.

- No estaba disponible para firmar** – Certifico que he hecho un esfuerzo de buena fe para entregar el folleto de información acerca de los peligros del plomo a la unidad en alquiler listada abajo y que el ocupante no estaba disponible para firmar la confirmación de recibo. Además certifico que he dejado una copia del folleto en la unidad deslizándola bajo la puerta o de la siguiente manera (escriba explicando cómo dejó el folleto).

Nombre de la persona certificando el intento de entrega en letra de imprenta

Fecha y hora de intento de entrega

Firma de la persona certificando la entrega del folleto acerca del plomo

Dirección de la unidad

Nota con respecto a la opción de enviar por correo — Como alternativa a entregar en persona, usted puede enviar por correo el folleto acerca del plomo al propietario y/o inquilino. El folleto debe ser enviado por correo al menos 7 días antes de la renovación (Documento con un certificado de envío por correo de la oficina postal).

EL PLOMO Y SU SALUD



El plomo es especialmente peligroso para niños menores de seis años de edad.

El plomo puede afectar al cerebro y sistema nervioso en desarrollo de los niños, causando:

- Coeficiente Intelectual (CI) reducido y discapacidades de aprendizaje.
- Problemas de comportamiento.

Aun los niños que parecen saludables pueden tener niveles de plomo peligrosos en sus cuerpos.

El plomo también es dañino para los adultos. En los adultos, niveles bajos de plomo pueden presentar muchos peligros, incluso:

- Presión de sangre alta e hipertensión.
- Las mujeres embarazadas expuestas al plomo pueden transferir el plomo a sus fetos. El plomo se introduce en el cuerpo cuando es tragado o inhalado.
- Las personas, especialmente los niños, pueden tragar polvo de plomo cuando comen, juegan, o hacen otras actividades en las cuales se llevan la mano a la boca.
- Las personas también pueden respirar polvo o gases de plomo si alteran la pintura a base de plomo. Las personas que liján, raspan, queman, cepillan, aplican aire comprimido o alteran la pintura a base de plomo de alguna otra manera, se arriesgan a una exposición dañina al plomo.



¿Qué debo hacer si estoy preocupado por la exposición de mi familia al plomo?

- Un análisis de sangre es la única manera de averiguar si usted o un miembro de su familia ya tienen envenenamiento con plomo. Llame a su médico o a su departamento de salud local para tramitar un análisis de sangre.
- Llame a su departamento de salud local para asesoría sobre cómo reducir y eliminar exposiciones al plomo dentro y fuera de su casa, instalación de cuidado infantil o escuela.
- Siempre use prácticas seguras para trabajar con el plomo cuando la renovación o reparación alterarán la pintura a base de plomo.

Para mayor información acerca de los efectos en la salud por la exposición al plomo, visite el sitio Web del plomo de la EPA en epa.gov/lead/pubs/leadinfo.htm (en inglés) o en epa.gov/lead/pubs/leadinfoesp.htm (en español) o llame a al **1-800-424-LEAD (5323)**.

Hay otras cosas que usted puede hacer diariamente para proteger a su familia.

- Limpie regularmente los pisos, los marcos de las ventanas y otras superficies.
- Lave con frecuencia las manos, biberones, chupetes/chupones, y juguetes de los niños.
- Asegúrese de que los niños coman una dieta saludable y nutritiva, consistente con las normas dietéticas del USDA (Departamento de Agricultura de los Estados Unidos, por sus siglas en inglés), que ayuda a proteger a los niños de los efectos del plomo.
- Límpiese el calzado antes de entrar a la casa.

El polvo es el problema principal.

La forma más común de que el plomo entre en el cuerpo es por el polvo. El polvo de plomo viene de la pintura a base de plomo, deteriorada o en proceso de deterioración y de tierra contaminada con plomo que llega a ser dejada en la casa por los zapatos y otros objetos. Este polvo puede acumularse hasta llegar a niveles peligrosos. Entonces, actividades normales donde se acostumbra llevar la mano a la boca, como jugar y comer (especialmente en niños pequeños), causan que el polvo de las superficies como los pisos y los marcos de las ventanas entre al cuerpo.

La remodelación de la casa crea polvo.

Las actividades comunes de remodelación como lijado, cortar y demoler pueden crear polvo, partículas y esquirlas de plomo.

Las prácticas apropiadas de trabajo lo protegen del polvo.

La clave para protegerse usted mismo y a su familia durante una remodelación, reparación o trabajo de pintura es usar prácticas seguras para trabajar con el plomo, tales como contener el polvo dentro del área de trabajo, usando métodos de trabajo que minimicen el polvo y llevando a cabo una limpieza cuidadosa, como se describe en este folleto.

Otras fuentes de plomo.

Recuerde, el plomo también puede venir de la tierra de afuera, su agua, o artículos domésticos (tales como cerámica vidriada con plomo y cristal de plomo). Comuníquese con el Centro Nacional de Información sobre el Plomo (National Lead Information Center) al **1-800-424-LEAD (5323)** para mayor información sobre estas fuentes.



CPSC (Comisión para la Seguridad de los Productos de Consumo, por sus siglas en inglés)

La Comisión para la Seguridad de los Productos de Consumo (CPSC por sus siglas en inglés) protege al público del riesgo irrazonable de lesión o muerte de 15,000 tipos de productos de consumo bajo la jurisdicción de la agencia. La CPSC advierte al público y los sectores privados reducir la exposición al plomo y aumentar la conciencia del consumidor. Comuníquese con la CPSC para mayor información con respecto a los reglamentos y seguridad del producto de consumo.

CPSC (Comisión para la Seguridad de los Productos de Consumo)

4330 East West Highway
Bethesda, MD 20814

Línea Directa Gratuita 1-(800) 638-2772

cpsc.gov

CDC (Los Centros para el Control y Prevención de Enfermedades, por sus siglas en inglés) División de Prevención de Envenenamiento por el Plomo en la Infancia

Los Centros para el Control y Prevención de Enfermedades (CDC por sus siglas en inglés) asisten a los programas estatales y locales de prevención de envenenamiento por el plomo en la infancia para proporcionar una base científica para decisiones de políticas, y para asegurar que los problemas de salud se traten en decisiones acerca de la vivienda y el ambiente. Comuníquese con el Programa de Prevención de Envenenamiento por el Plomo en la Infancia de CDC para materiales adicionales y enlaces sobre el tema del plomo.

CDC Childhood Lead Poisoning Prevention Branch

4770 Buford Highway, MS F-40
Atlanta, GA 30341
(770) 488-3300
cdc.gov/nceh/lead/

HUD (Departamento de Vivienda y Desarrollo Urbano, por sus siglas en inglés) Oficina de Casas Saludables y Control del Riesgo de Plomo

El Departamento de Vivienda y Desarrollo Urbano (HUD por sus siglas en inglés) proporciona fondos a los gobiernos estatales y locales para desarrollar formas accesibles para reducir los riesgos de la pintura a base de plomo en las viviendas de propiedad privada de bajos ingresos. Además la oficina respalda la regla sobre la notificación de la presencia de pintura a base de plomo y/o peligros de la pintura a base de plomo en las viviendas, y los reglamentos de seguridad del plomo del HUD en viviendas asistidas por HUD. También proporciona alcance público y asistencia técnica, y lleva a cabo estudios técnicos para ayudar a proteger a los niños y sus familias de riesgos de salud y seguridad en la casa. Comuníquese con la Oficina de Casas Saludables y Control del Riesgo del Plomo de HUD para información sobre los reglamentos del plomo, esfuerzos de alcance público, e investigación sobre el control del riesgo del plomo y programas de subvenciones de alcance público.

U.S. Department of Housing and Urban Development (Departamento de Vivienda y Desarrollo Urbano de los EE.UU.)

Office of Healthy Homes and Lead Hazard Control (Oficina de Casas Saludables y Control del Riesgo de Plomo)
451 Seventh Street, SW, Room 8236
Washington, DC 20410-3000
Línea Directa de Reglamentos de Plomo del HUD (202) 402-7698
hud.gov/offices/lead/

Oficinas Regionales de la EPA

La EPA trata los riesgos del plomo residencial a través de varias reglamentaciones diferentes.

La EPA requiere capacitación y certificación para llevar a cabo reducción, educación acerca de los riesgos asociados con las renovaciones, divulgación acerca de los riesgos conocidos acerca de la pintura a base de plomo y plomo en las viviendas, y fija los estándares del riesgo de la pintura a base de plomo.

Su Oficina Regional de la EPA puede proporcionar la mayor información con respecto a la seguridad del plomo y los programas de protección del plomo en epa.gov/lead.

Región 1
(Connecticut, Massachusetts, Maine, New Hampshire, Rhode Island, Vermont)
Regional Lead Contact
U.S. EPA Region 1
Suite 1100
One Congress Street
Boston, MA 02114-2023
(888) 372-7341

Región 2
(New Jersey, New York, Puerto Rico, Virgin Islands)
Regional Lead Contact
U.S. EPA Region 2
2890 Woodbridge Avenue
Building 205, Mail Stop 225
Edison, NJ 08837-3679
(732) 321-6671

Región 3
(Delaware, Maryland, Pennsylvania, Virginia, Washington, DC, West Virginia)
Regional Lead Contact
U.S. EPA Region 3
1650 Arch Street
Philadelphia, PA
19103-2029
(215) 814-5000

Región 4
(Alabama, Florida, Georgia, Kentucky, Mississippi, North Carolina, South Carolina, Tennessee)
Regional Lead Contact
U.S. EPA Region 4
61 Forsyth Street, SW
Atlanta, GA 30303-8960
(404) 562-9900

Región 5
(Illinois, Indiana, Michigan, Minnesota, Ohio, Wisconsin)
Regional Lead Contact
U.S. EPA Region 5
77 West Jackson Boulevard
Chicago, IL 60604-3507
(312) 886-6003

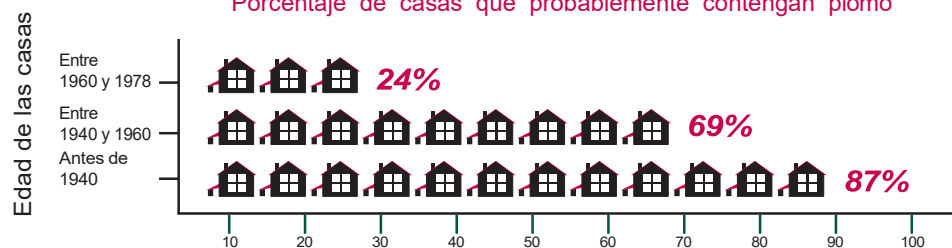
Región 6
(Arkansas, Louisiana, New Mexico, Oklahoma, Texas)
Regional Lead Contact
U.S. EPA Region 6
1445 Ross Avenue,
12th Floor
Dallas, TX 75202-2733
(214) 665-7577

Región 7
(Iowa, Kansas, Missouri, Nebraska)
Regional Lead Contact
U.S. EPA Region 7
901 N. 5th Street
Kansas City, KS 66101
(913) 551-7003

Región 8
(Colorado, Montana, North Dakota, South Dakota, Utah, Wyoming)
Regional Lead Contact
U.S. EPA Region 8
1595 Wynkoop Street
Denver, CO 80202
(303) 312-6312

Región 9
(Arizona, California, Hawaii, Nevada)
Regional Lead Contact
U.S. Region 9
75 Hawthorne Street
San Francisco, CA 94105
(415) 947-8021

Región 10
(Alaska, Idaho, Oregon, Washington)
Regional Lead Contact
U.S. EPA Region 10
1200 Sixth Avenue
Seattle, WA 98101-1128



Las casas, instalaciones de cuidado infantil y escuelas de más edad tienen más probabilidad de contener pintura a base de plomo.

Las casas pueden ser casas unifamiliares o departamentos. Pueden ser privadas, asistidas por el gobierno o viviendas públicas. Las escuelas consisten de aulas preescolares y de kindergarten. Pueden ser urbanas, suburbanas, o rurales.

Usted tiene las siguientes opciones:

Usted puede decidir el asumir que su casa, instalación de cuidado infantil, o escuela contiene plomo. Especialmente en las casas y edificios más antiguos, usted puede simplemente querer asumir que la pintura a base de plomo está presente y seguir las prácticas seguras para trabajar con el plomo descritas en este folleto durante la remodelación, reparación, o trabajo de pintura.

Usted puede contratar a un profesional acreditado para verificar si hay pintura a base de plomo

Estos profesionales son asesores o inspectores de riesgo acreditados, y pueden determinar si su casa tiene plomo o riesgos causados por el plomo.

- Un inspector acreditado o asesor de riesgo puede llevar a cabo una inspección para decirle si su casa, o una porción de su casa, tiene pintura a base de plomo y dónde está ubicada. Esto le indicará las áreas de su casa donde las prácticas seguras para trabajar con el plomo son necesarias.
- Un asesor de riesgo acreditado puede llevar a cabo una evaluación de riesgo e informarle si su casa actualmente tiene algún riesgo de tener plomo causado por la pintura con plomo, polvo o tierra. El asesor de riesgo también puede decirle qué acciones tomar para tratar cualquier riesgo.
- Si necesita ayuda para encontrar un asesor o inspector de riesgo acreditado, llame al Centro Nacional de Información sobre el Plomo (National Lead Information Center) al **1-800-424-LEAD (5323)**.

Usted también puede contratar a un renovador acreditado para que analice las superficies o los componentes alterados para determinar si contienen plomo con un equipo de análisis de plomo o tomando muestras de pedazos de pintura y enviándolas a un laboratorio de análisis aprobado por la EPA. Los equipos de análisis deben estar aprobados por la EPA y están disponibles en las ferreterías. Incluyen instrucciones detalladas para su uso.

Usted tiene la responsabilidad final por la seguridad de su familia, inquilinos, o niños bajo su cuidado.

Esto significa prepararse apropiadamente para la remodelación y mantener a las personas fuera del área de trabajo (ver página 8). También significa asegurarse de que el contratista use prácticas seguras para trabajar con el plomo.

La ley federal requiere que los contratistas que lleven a cabo proyectos de remodelación, reparación y pintura que alteren la pintura a base de plomo en casas, instalaciones de cuidado infantil y escuelas construidas antes de 1978, estén acreditados y sigan prácticas de trabajo específicas para evitar la contaminación con plomo.

Asegúrese que su contratista esté acreditado, y que pueda explicar claramente los detalles del trabajo y cómo el contratista minimizará los riesgos del plomo durante el trabajo.

- Puede usted verificar si un contratista está acreditado, visitando la página web de la EPA en epa.gov/getleadsafe o llamando al Centro Nacional de Información sobre el Plomo (National Lead Information Center) al **1-800-424-LEAD (5323)**. También puede pedir ver una copia de la certificación de la compañía del contratista.
- Pregunte al contratista si está capacitado para llevar a cabo prácticas seguras para trabajar con el plomo y pida ver una copia de su certificado de capacitación.
- Pregúntele qué métodos seguros para trabajar con el plomo usarán para configurar y llevar a cabo el trabajo en su casa, instalación de cuidado infantil o escuela.
- Pida referencias de al menos tres trabajos recientes de casas construidas antes de 1978, y hable con cada uno personalmente.

Siempre asegúrese de que el contrato sea claro acerca de cómo se configurará el trabajo, se llevará a cabo y se limpiará.

- Comparta los resultados de cualesquier análisis previo de plomo con el contratista.
- Usted debe especificar en el contrato que sigan las prácticas descritas en las páginas 9 y 10 de este folleto.
- El contrato debe especificar qué partes de su casa forman parte del área de trabajo y especificar qué prácticas seguras para trabajar con el plomo deberán usarse en esas áreas. Recuerde, su contratista debe confinar el polvo y escombros al área de trabajo y debe minimizar el esparcir ese polvo a otras áreas de la casa.
- El contrato también debe especificar que el contratista limpie el área de trabajo, verifique que haya sido limpiada adecuadamente, y que vuelva a limpiarla si es necesario.

Si usted piensa que un trabajador no está haciendo lo que debe hacer o está haciendo algo que no es seguro, usted debe:

- Dirigir al contratista a cumplir con los requerimientos de los reglamentos y del contrato.
- Llamar a su departamento de salud o construcción, o
- Llamar a la línea directa gratuita de la EPA **1-800-424 LEAD (5323)**.

Si su propiedad recibe asistencia de vivienda del HUD (Departamento de Vivienda y Desarrollo Urbano, por sus siglas en inglés) (o de una agencia estatal o local que use fondos de HUD), usted debe seguir los requerimientos más rigurosos de la Regla de HUD sobre seguridad en la vivienda con pintura a base de plomo (HUD's Lead-safe Housing Rule) y los

Puede que usted necesite información adicional sobre cómo proteger a sus niños y a sí mismo mientras se está haciendo un trabajo en su casa, su edificio o instalación de cuidado infantil.

El Centro Nacional de Información sobre el Plomo (National Lead Information Center) al **1-800-424-LEAD (5323)** o epa.gov/lead/nlic.htm puede informarle cómo ponerse en contacto con sus programas estatales, locales y/o tribales u obtener información general acerca de la prevención de envenenamiento por el plomo.

- Los programas estatales y tribales de prevención de envenenamiento por el plomo o de protección del medio ambiente pueden proporcionar información acerca de las normas del plomo y fuentes potenciales de ayuda financiera para reducir los riesgos del plomo. Si su gobierno estatal o local tiene requerimientos más estrictos que aquellos descritos en este folleto, usted debe seguir esos requerimientos.
- Los oficiales del código de construcción local pueden informarle acerca de los reglamentos que aplican al trabajo de renovación que usted está planeando.
- Los departamentos estatales, del condado, y locales de salud pueden proporcionarle información acerca de los programas locales, incluso asistencia para niños envenenados con plomo y consejo sobre maneras de hacer que su casa sea revisada para ver si contiene plomo.

El Centro Nacional de Información sobre el Plomo (National Lead Information Center) puede también proporcionar una variedad de materiales de recursos, incluso las siguientes guías acerca de las prácticas laborales seguras para trabajar con la pintura a base de plomo. Muchos de estos materiales están también disponibles en español en: epa.gov/lead/pubs/leadinfoesp.htm

- Contratistas – Seguridad Contra el Plomo Durante la Renovación epa.gov/lead/pubs/contractor_brochuresp.pdf
- Dele a su niño la oportunidad de su vida – Mantenga a su hijo libre del plomo epa.gov/lead/pubs/chance_span.pdf
- El envenenamiento por el plomo y sus niños epa.gov/lead/pubs/lpandycs.pdf
- Proteja a su familia en contra del plomo en su casa epa.gov/lead/pubs/leadpdgs.pdf

También puede encontrar los siguientes recursos en inglés en: epa.gov/lead/pubs/brochure.htm

- Steps to Lead Safe Renovation, Repair and Painting
- Protect Your Family From Lead in Your Home
- Lead in Your Home: A Parent's Reference Guide



Para los afectados del oído, llame al Servicio Federal de Transmisión de Información (Federal Information Relay Service) al 1-800-877-8339 para tener acceso a cualquiera de los números de teléfono en este folleto.

PARA PROPIETARIOS: DESPUÉS DE REALIZAR EL TRABAJO

Cuando se haya terminado todo el trabajo, debería saber si el hogar, la guardería o la escuela donde asisten niños de menos de seis años se ha limpiado debidamente.

La EPA requiere verificar la limpieza.

Además de usar prácticas de trabajo permisibles y trabajar de forma segura con el plomo, la regla de la RRP de la EPA requiere a los contratistas seguir un protocolo de limpieza específico. El protocolo requiere que el contratista use trapos de limpieza desechables para limpiar el piso y otras superficies del área de trabajo, y comparar estos trapos con una tarjeta de verificación proporcionada por la EPA a fin de determinar si el área de trabajo se limpió de forma adecuada. Las investigaciones de la EPA han demostrado que utilizar el protocolo de verificación de limpieza después del uso de prácticas de trabajo seguras con el plomo reducirá de forma eficaz los peligros del polvo de plomo.

Análisis del polvo de plomo.

La EPA cree que si hace uso de un contratista de renovación certificado y capacitado que siga la regla de la LRRP usando prácticas de trabajo seguras con el plomo y el protocolo de limpieza después de terminar el trabajo, los peligros del polvo de plomo se reducirán de forma eficaz. No obstante, si está interesado en hacer análisis del polvo de plomo al terminar su trabajo, a continuación se indica cierta información útil.

¿En qué consiste un análisis del polvo de plomo?

- Los análisis del polvo de plomo son muestras recogidas con un paño enviadas a un laboratorio para su inspección. Obtendrá un informe que especifica los niveles de plomo encontrados después de su trabajo específico.

¿Cómo y cuándo debo preguntar a mi contratista sobre los análisis del polvo de plomo?

- La EPA no requiere a los contratistas que lleven a cabo análisis del polvo de plomo. Sin embargo, si desea que se hagan análisis, la EPA recomienda que los análisis sean llevados a cabo por un profesional especializado en plomo. Para localizar a un profesional especializado en plomo local para que realice una evaluación, visite el sitio web de la EPA en epa.gov/lead/pubs/locate.htm o comuníquese con el Centro de Información Nacional sobre el Plomo llamando al 1-800-424-LEAD (5323).

- Si desea que se hagan análisis del polvo de plomo, le recomendamos que especifique en su contrato, antes de empezar el trabajo, que se haga un análisis del polvo de plomo para su trabajo y quién hará los análisis, así como si será necesario volver a limpiar según sean los resultados de los análisis.

- También podría hacer los análisis usted mismo. Si decide hacer los análisis, algunos laboratorios de plomo reconocidos por la EPA le enviarán un juego que le permitirá recoger muestras y enviarlas de regreso al laboratorio para su análisis. Comuníquese con el Centro de Información Nacional sobre el Plomo para obtener listas de laboratorios de análisis reconocidos por la EPA.



PARA INQUILINOS, Y FAMILIAS DE NIÑOS MENORES DE SEIS AÑOS EN INSTALACIONES DE CUIDADO INFANTIL Y ESCUELAS

Usted juega un papel importante en asegurarse del mayor nivel de seguridad para su familia.

Esto significa prepararse apropiadamente para la renovación y mantenerse fuera del área de trabajo (ver página 8).

La ley federal requiere que los contratistas que lleven a cabo proyectos de remodelación, reparación y pintura que alteren la pintura a base de plomo en casas, instalaciones de cuidado infantil y escuelas, construidas antes de 1978, frecuentadas por niños menores de 6 años, estén certificados y sigan prácticas laborales específicas para evitar la contaminación por el plomo.

La ley requiere que cualquier persona contratada para remodelar, reparar o hacer trabajo de preparación de pintado en una propiedad construida antes de 1978 siga los pasos descritos en las páginas 9 y 10 a menos que el área donde el trabajo será hecho no contenga pintura a base de plomo.

Si usted piensa que un trabajador no está haciendo lo que debe hacer o está haciendo algo que no es seguro, usted debe:

- Comunicarse con su arrendador.
- Llamar a su departamento de salud o construcción, o
- Llamar a la línea directa gratuita de la EPA 1-800-424 LEAD (5323).

Si está usted preocupado acerca de los riesgos del plomo que quedaron después de que el trabajo haya sido concluido, puede verificar el trabajo usted mismo (ver página 10).



PREPARÁNDOSE PARA UNA REMODELACIÓN

Las áreas de trabajo no deben ser accesibles a los ocupantes mientras se lleva a cabo el trabajo.

Los cuartos o áreas donde se está llevando a cabo el trabajo pueden ser bloqueados o sellados con hojas de plástico para contener cualquier polvo que se genere. Por lo tanto, el área contenida no estará a su disposición hasta que el trabajo en ese cuarto o área esté completo, limpiado totalmente, y la estructura de contención haya sido extraída. Es posible que usted no tenga acceso a algunas áreas y debe planear de acuerdo a eso.

Puede que usted necesite:

- Una recámara, baño y arreglos de cocina alternos si el trabajo está ocurriendo en esas áreas de su casa.
- Un lugar seguro para las mascotas porque ellas también pueden ser envenenadas por el plomo y pueden llevar polvo de plomo a otras áreas de la casa.
- Un pasillo separado para el contratista desde el área de trabajo hacia afuera, para traer materiales dentro y fuera de la casa. Idealmente, no debe de ser a través de la misma entrada que usa su familia.
- Un lugar para almacenar sus muebles. Puede que tenga que mover sus muebles y pertenencias del área donde se está llevando a cabo el trabajo. Los artículos que no puedan moverse, como gabinetes, deben ser envueltos en plástico.
- Apagar los sistemas de calefacción y aire acondicionado con sistemas de aire forzado mientras se hace el trabajo. Esto evita que el polvo se esparza a través de las rejillas de ventilación desde el área de trabajo al resto de su casa. Considere cómo esto puede afectar sus disposiciones de vivienda.

Usted puede aún querer mudarse de su casa temporalmente mientras todo o parte del trabajo siga en continuación.

Puede que las instalaciones de cuidado infantil y escuelas quieran considerar acceso alterno para los niños a las instalaciones necesarias.



DURANTE EL TRABAJO

La ley Federal requiere que los contratistas que sean contratados para llevar a cabo proyectos de remodelación, reparación y pintura en casas, instalaciones de cuidado infantil y escuelas construidas antes de 1978, que alteren la pintura a base de plomo, estén acreditados y sigan prácticas de trabajo específicas para evitar la contaminación por el plomo.

Las prácticas laborales que los contratistas están requeridos a seguir, deben incluir los siguientes tres simples procedimientos:

1. Contener el área de trabajo. El área debe estar contenida para que el polvo y escombros no escapen de esa área. Deben ponerse letreros de advertencia, y se debe usar plástico u otro material impermeable y cinta adhesiva según sea apropiado para:

- Cubrir los pisos y cualquier mueble que no pueda ser movido.
- Sellar puertas y rejillas de ventilación del sistema de calefacción y enfriamiento.
- Para renovaciones de exteriores, cubra el suelo y, en algunos casos, levante una estructura de contención vertical o tome precauciones adicionales equivalentes para contener el área de trabajo.

Estas prácticas de trabajo ayudarán a prevenir a que el polvo o los escombros salgan del área de trabajo.

2. Evite usar métodos de renovación que generan cantidades grandes de polvo contaminado con plomo.

Algunos métodos generan grandes cantidades de polvo contaminado con plomo y su uso está prohibido. Éstos son:

- Quemar con llama abierta o usar una antorcha o soplete.
- Lijar, moler, cepillar, usar un martillo escareador de agujas, o usar limpiadores de alta presión y equipo que no tengan una cubierta con accesorio de aspiración HEPA (filtro de aire de alta eficiencia para partículas suspendidas, por sus siglas en inglés).
- Usar una pistola de calor a temperaturas mayores de 1100° F.



No hay forma de eliminar el polvo, pero algunos métodos hacen menos polvo que otros. Los contratistas pueden usar varios métodos para minimizar la generación de polvo, como por ejemplo, usar agua para rociar las áreas antes de lijar o raspar; cortar con una cuchilla u hoja la pintura que se haya secado sobre cualquier componente y luego jalar y separar los componentes en lugar de romperlos.

3. Limpiar a fondo. El área de trabajo debe ser limpia diariamente para mantenerla tan limpia como sea posible. Cuando todo el trabajo esté completo, el área debe ser limpia usando métodos especiales de limpieza antes de quitar cualquier plástico que aisle el área de trabajo del resto de la casa. Los métodos especiales de limpieza deben incluir:

- Usar una aspiradora HEPA (filtro de aire de alta eficiencia para partículas suspendidas) para limpiar el polvo y escombros sobre todas las superficies, seguido por
- Trapeado húmedo y enjuagar con bastante agua.

Cuando se haya terminado la limpieza final, mire a su alrededor. No debe quedar polvo, pedazos de pintura, o escombros en el área de trabajo. Si usted ve algo de polvo, cáscaras de pintura o escombros, el área debe ser limpia nuevamente.

Appendix 6
Occupant Acknowledgement Documentation

OCCUPANT ACKNOWLEDGEMENT DOCUMENTATION

This form shall be completed for each project that is subject to the Pre-Renovation Education requirements of the United States Environmental Protection Agency (EPA) Lead Renovation, Repair, and Painting (RRP) Rule (40 C.F.R. Part 745, Subpart E).

Project Description

Syracuse Housing Authority Development: _____

Location of Renovation Work: _____

Description of Renovation Work: _____

Occupant Confirmation of Receipt of Renovate Right Pamphlet

I certify that I have received a copy of the lead hazard information Pamphlet (Renovate Right) informing me of the potential risk of the lead hazard exposure from renovation work to be performed in my dwelling unit. I received this information before renovation work began.

Name: _____ Signature: _____

Date: _____

Renovator Self Certification (*complete if an occupant signature cannot be obtained*)

Occupant Declined the Pamphlet: I certify under penalty of law that I have made a good faith effort to deliver the lead hazard information Pamphlet to the dwelling unit listed below at the time and date indicated and that the occupant declined (refused) to sign the confirmation of receipt. Furthermore, I certify that I left a copy of the Pamphlet with the occupant.

Occupant Unavailable for Signature: I certify under penalty of law that I have made a good faith effort to deliver the lead hazard information Pamphlet to the dwelling unit listed below at the time and date indicated and that the occupant was unavailable to sign the confirmation of receipt. Furthermore, I certify that I left a copy of the Pamphlet at the dwelling by (explain how/where the Pamphlet was left) _____.

Pamphlet was Mailed: The lead hazard information Pamphlet was mailed to the owner or occupant. The Pamphlet was sent via certified mail and the delivery receipt was obtained at least seven (7) days prior to the start of renovation work.

I certify under penalty of law that the information provided above is true and accurate to the best of my knowledge and belief.

Name: _____ Signature: _____

Date: _____

Appendix 7
RRP Rule Notice of Common Area Renovation

RRP RULE NOTICE OF COMMON AREA RENOVATION

This form shall be completed and posted for each common area project that is subject to the Pre-Renovation Education requirements of the United States Environmental Protection Agency (EPA) Lead Renovation, Repair, and Painting (RRP) Rule (40 C.F.R. Part 745, Subpart E). Renovation work that has the potential to disturb Lead-Based Paint is scheduled to be performed in the vicinity of your dwelling unit.

Project Description

Syracuse Housing Authority Development: _____

Location of Renovation Work: _____

Description of Renovation Work: _____

Anticipated Project Completion Date: _____

Syracuse Housing Authority Designated Person

The Syracuse Housing Authority has assigned the following individual to serve as the Designated Person for this project. If you have questions regarding the work to be completed, or if you would like a copy of the EPA informational Pamphlet titled *Renovate Right: Important Lead Hazard Information for Families, Child Care Providers and Schools*, please contact the following person.

Name: _____

Phone Number: _____

Email Address: _____

Certified Renovator Information

The renovation project will be performed by a United States Environmental Protection Agency (EPA) Certified Renovator in accordance with the Lead Renovation, Repair, and Painting (RRP) Rule.

Renovator Name: _____

Signature: _____

Date: _____

Appendix 8

Renovation Recordkeeping Checklist

RENOVATION RECORDKEEPING CHECKLIST

Name of Certified Firm: _____

EPA Certification Number: _____ Expiration Date: _____

Renovation Location: _____

Date(s) of Renovation: _____

Description of Renovation: _____

Name of Assigned Renovator: _____

EPA Certification Number: _____ Expiration Date: _____

Names of Trained Worker (if used): _____

Certified Renovator provided training on the following:

- | | |
|--|--|
| <input type="checkbox"/> Posting Warning Signs | <input type="checkbox"/> Setting up Plastic Containment Barriers |
| <input type="checkbox"/> Maintaining Containment | <input type="checkbox"/> Avoiding Spreading Dust to Adjacent Areas |
| <input type="checkbox"/> Waste Handling | <input type="checkbox"/> Post-Renovation Cleaning |

Names of Dust Sampling Technicians, LBP Inspectors, or

LBP Risk assessors (if used): _____

EPA Certification Number: _____ Expiration Date: _____

Type(s) of Testing Performed (*attach test kit forms, laboratory analysis reports, or XRF reports*)

Paint Chip Name of NLLAP Lab: _____

EPA Recognized Test Kit

■ Manufacturer: _____

■ Manufacture Date: _____

■ Model: _____

■ Expiration Date: _____

■ Serial No: _____

X-ray Fluorescence Analyzer (XRF)

Sampling Personnel

Name: _____ Affiliation: _____

Certification Type: EPA Certified Renovator EPA Certified LBP Inspector
 EPA Certified LBP Risk Assessor

Certification No: _____ Expiration Date: _____

Pre-Renovation Education

Affected dwelling unit pre-renovation education completed.

Common area pre-renovation education completed.

RENOVATION RECORDKEEPING CHECKLIST

(Continued)

- Warning signs were posted at entrances to the work area.**
- The work area was contained to prevent the spread of dust and debris.**
 - Wall objects in the work area were removed or covered (interiors).
 - HVAC ducts in the work area were closed and covered (interiors).
 - Windows in the work area were closed (interiors).
 - Windows in and within 20 feet of the work area were closed (exteriors).
 - Doors in the work area were closed and sealed (interiors).
 - Doors in and within 20 feet of the work area were closed and sealed (exteriors).
 - Doors in the work area that must be used were covered to allow passage but to prevent the spread of dust.
 - Floors in the work area were covered with taped-down plastic (interiors).
 - Ground was covered with plastic extending 10 feet from the work area, anchored to the building, and weighed down by heavy objects (exteriors).
 - If necessary, vertical containment was installed to prevent the migration of dust and debris to adjacent properties (exteriors).
- Warning signs were posted at entrances to the work area.**
- Waste was contained on site and while being transported off-site.**
- The work site was properly cleaned after renovation.**
 - All chips and debris were picked up, protective sheeting was misted, folded dirty side inward, and taped for removal.
 - Work area surfaces and objects were cleaned using a HEPA vacuum and/or wet cloths, or mops (interiors)
 - The Certified Renovator performed a post-renovation cleaning verification (describe the results. including the number of wet and dry cloths used) _____

Dust Clearance Testing (*instead of a post-renovation cleaning verification*)

- Lead dust wipe results from a National Lead Laboratory Approval Program (NLLAP) accredited laboratory are attached.

I certify under penalty of law that the information provided above is true and accurate to the best of my knowledge and belief.

Name: _____

Signature: _____

Date: _____

Appendix 9

RRP Post-Renovation Cleaning Verification



LEAD RRP POST-RENOVATION CLEANING VERIFICATION DOCUMENTATION

Renovation Location: _____

Date(s) of Renovation: _____

Description of Renovation: _____

Name of Assigned Renovator: _____

Phone Number: _____

Step 1: Visual Inspection

Visual Inspection Passed. (proceed to Step 2)

Visual Inspection Failed. Reason: _____

Follow up Visual Inspection Passed after Re-Cleaning

Step 2: Wipe Verification

Wet Wipe Cloth Testing Passed. (proceed to Step 3)

Total Number of Wet Wipes Used: _____

Wet Wipe Cloth Testing Failed. Reason: _____

Total Number of Failed Wipes: _____

Wet Wipe Cloth Testing Passed after Re-Cleaning.

Total Number of Wet Wipes Used: _____

Dry Cloth used after Two (2) Failed Wet Cloth Attempts.

Total Number of Dry Wipes Used: _____

Step 3: Certification

I certify under penalty of law that I am an EPA Certified Renovator and that the information provided above is true and accurate to the best of my knowledge and belief.

Name: _____

Signature: _____

EPA Certification Number: _____

Expiration Date: _____

Date: _____