PAINT AND PLASTER STABILIZATION

Horace Furness High School 1900 S 3rd Street, Philadelphia, Pennsylvania 19148 ULCS # 2160

prepared for:

THE SCHOOL DISTRICT OF PHILADELPHIA OFFICE OF ENVIRONMENTAL MANAGEMENT 440 North Broad Street 3rd Floor Philadelphia, Pennsylvania 19130

prepared by:

SYNERTECH ENVIRONMENTAL LLC 228 Moore Street Philadelphia, Pennsylvania 19148 Project # 010-4689 EP2022-0075-2160

April 24, 2023

Prepared by:

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228 Moore Street Philadelphia, PA 19148 Phone 215-755-2305 Fax 215-755-2405 www.gosynertech.com

Summary of Paint and Plaster Stabilization Activities Horace Furness High School 1900 S 3rd Street Philadelphia, PA 19148 UCLS #: 2160

I. Introduction

This report outlines the paint and plaster stabilization work performed by *Hispanic Ventures* in various areas of the Horace Furness High school located at 1900 S 3rd Street, Philadelphia, Pennsylvania 19148. *Synertech Environmental LLC* provided environmental oversight and documentation of work areas, and verified they were done correctly in accordance with the EPA Renovation, Repair, and Painting Rule (RRP) *EPA-740-R-09-002*.

II. Methods Executive Summary

A. Preliminary Steps

i. Detailed Work Scope Determination

Synertech Environmental LLC generated a school-specific scope determination report which detailed the location and quantity of paint and plaster to be stabilized. This report was made available to the school's main office.

ii. Parent and Staff Notifications

A letter announcing the paint stabilization project and the EPA Lead RRP pamphlet was provided to the Principal to share with parents and staff. The letter is attached in *Appendix* G.-

An email to the principal was sent by the Operations Division in advance of the start of work to announce the commencement of the project. This email was to determine logistical issues such as the school calendar, work schedule, storage and/or swing space, etc.

iii. Decluttering

Classrooms, closets, and other storage areas were decluttered prior to commencing stabilization work.

iv. Wall Hangings

Posters, bulletin boards, framed art, and other wall hangings were removed in order for the paint stabilization project to commence.

v. Swing Space

The identification of swing space was required to ensure that classrooms were available during the school year. A plan was created on a school-specific basis to relocate students and teachers from classrooms during the course of this work. All work areas werescheduled for cleaning by facilities staff after the paint stabilization work by Maintenance.

vi. Facilities Building Cleaning Staff Training

Cleaning staff was provided with information about this project and expectations for postcleaning.

B. Pre-Cleaning

On an as-needed basis for areas such as cluttered storage closets that required extensive movement of materials as well as HEPA vacuuming and wet wiping prior to paint and plaster stabilization, the Maintenance Environmental staff performed a pre-cleaning. This process provided a clean work area prior to decluttering and stabilization.

C. Paint and Plaster Stabilization Procedures

i. Work Practices

Paint and plaster stabilization work complied with the EPA's Lead RRP Rule. All staff conducting this work was trained and/or certified as Lead RRP Workers. The following procedures were followed:

- Work areas were isolated to restrict dust from impacting adjacent areas.
- Signs/notifications were posted as per EPA Lead RRP.
- "Walk-off" pads were placed at all access points into/out of work area.
- All openings (windows, doors, HVAC system registers/grilles) inside work areas were sealed as per direction from on-site environmental monitors and consisted with the EPA Lead RRP Rules & Guidelines.
- Workers wore disposable clothing and foot coverings while inside workareas.
- All remaining objects in work areas were moved to the center and covered with plastic.
- Portable dust containment barrier systems were erected to limit the size of work areas requiring post-cleaning and limit testing and exposure.
- Plastic floor coverings were extended at least 6 feet out from vertical surfaces being stabilized unless utilizing vertical barriers/containmentsystems.
- All paint stabilization work was performed in compliance with the EPA Lead RRP Rules & Guidelines, and as per the directions of on-site environmental monitors to minimize dust contamination.

- The contractor took all steps necessary to ensure that no dust or debris left the work area while the work was being performed.
- The contractor took all precautions to ensure that all employees, tools, and other items, including the exteriors of waste containers, were free of dust and debris before leaving the work area.
- The contractor collected all paint chips and debris, folded up plastic floor coverings and any other plastic sheeting used on horizontal surfaces, without dispersing dust or debris and disposed of the material in heavy duty plastic waste bags.
- No power tools were used.
- No dry sweeping with brooms was allowed.
- Water and misting were used to minimize dust.
- HEPA vacuums and wet-wiping/cleaning techniques were employed

ii. Oversight

An environmental technician was on-site to oversee paint and plaster stabilization work to ensure compliance with lead safe work practices. An EPA RRP compliance checklist (*Appendix B*) and an oversight checklist (*Appendix C*) were completed at the end of every shift to record the work areas that were stabilized. The following tasks were verified and recorded:

- Pre-cleaning
- Contents moved
- Work area prepped
- Surfaces stabilized
- Contents put back in place
- Final inspection approval and photos

D. Cleanup & Completion

- i. Cleanup
 - Upon completion of stabilization, there were no signs of loose, peeling, flaking, bubbling, or crumbling paint or plaster visible on walls or ceilings or on any other painted surfaces.
 - There were no visible signs of paint chips, debris or dust of any kind on surfaces with "contained" and isolated work areas NOR outside of the contained and isolated work areas.
 - Window sills, floors, baseboards, shelving units, tops of cabinets, desks, chairs, tables, and all other horizontal surfaces were observed to be free of any visible signs of paint and plaster dust and/or debris.
 - There were no visible signs of paint chips, and/or paint/plaster dust or debris on academic/educational materials, including books, bins, toys, desks, chairs, carpets, papers, etc., after each work shift and to allow for re-occupancy the next day.
 - Any remaining paint and plaster were observed to be tightly adhered to wall and ceiling surfaces such that it could not be further damaged, pried off, or disturbed by "simple fingernail pressure."

ii. Testing

• Qualitative testing was conducted to verify that stabilization work was performed in accordance with lead safe work practices, and that classrooms were safe for re-occupancy by children and staff.

E. Testing Protocol

i. EPA RRP Verification Wipes

Synertech Environmental LLC, an environmental consulting firm, and the painter foreman coordinated the EPA RRP Verification Test Wipe in rooms/areas that had been stabilized and cleaned, and where plastic work area coverings were removed and visually inspected.

ii. Release of Spaces Back to School/Operations

Once it was determined that EPA RRP wipes were acceptableas determined on-site by the environmental technician, and if work was completed in accordance with this procedure, the room was turned over to the District's Operationsteam for "deep cleaning" and then for re-occupancy.

III. Oversight

A. Scope of Work

A comprehensive Paint and Plaster Scope of Work (*Appendix A*) was determined on November 19,2021. This working scope identified room-by-room locations and quantities of paint and plaster stabilization needed throughout the Furness School, and was made available to the school's main office.

B. EPA Checklist

The on-site environmental technician updated an on-going checklist provided by the EPA (*Appendix B*) in an effort to contain and minimize dust within a work area. In addition to work area cleanliness, the EPA checklist accounts for visual inspections of the work area as well as qualitative testing records.

C. Oversight

Synertech Environmental LLC was dispatched to the Furness School at 3pm on Monday November 15th, 2022 to provide renovation oversight. An on-site environmental technician was present through the entirety of the project to oversee paint and plaster stabilization work to ensure compliance with lead safe work practices. Each shift, an oversight report was updated, in which the following tasks were verified and recorded:

- Pre-cleaning
- Contents Moved
- Work Area Prepped
- Surfaces Stabilized
- Contents Back in Place
- Final Inspection Approval

D. Sample Results

Synertech Environmental LLC used qualitative testing techniques to ensure that each work area was safe to turn back over to the school for re-occupancy, as detailed in Section II. E. A total of 19,865 RRP Swiffer Wipes were used to determine safe environments before turning them back over to the school.

Thank you for allowing *Synertech Environmental LLC* to continue to provide The School District of Philadelphia with our professional environmental services. If you have any questions please do not hesitate to contact *Synertech Environmental LLC* at 215-755-2305.

Sincerely,

Kyait

Ryan Hutsell Project Manager Synertech Environmental LLC PA RI #059512 Appendix A

Scope of Work Table

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m e	F 0	Space #	On-Site Room Name	Component	Substrate Material	Color	Description of Damage	Damage Quantity (sf)	XRF Reading (mg/cm2)	XRF (positive/ negative)	Asbestos Paint sampled (positive/ negative)	Contents Need to be Moved	Plastering Needed (yes or no)	Asbestos Abatement Needed (yes or no)	Comments/ Description/ Notes
		opuoo "		W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based
	4	S42	Stairs associated with Main Entrance	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based
	4	S42	Stairs associated with Main Entrance	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	paint All painted surfaces throughout building assumed to contain damaged lead-based
	4	S42	Stairs associated with Main Entrance	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	paint All painted surfaces throughout building assumed to contain damaged lead-based
	4	S42	Stairs associated with Main Entrance	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	paint All painted surfaces throughout building assumed to contain damaged lead-based
	4	S42	Stairs associated with Main Entrance Stairs associated with Main Entrance	Floor	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	no	no	paint All painted surfaces throughout building assumed to contain damaged lead-based paint
	4	H41	Hallway on Main Entrance Side	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	4	H41	Hallway on Main Entrance Side	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	4	H41	Hallway on Main Entrance Side	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	4	H41	Hallway on Main Entrance Side	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	4	H41	Hallway on Main Entrance Side	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	4	H41	Hallway on Main Entrance Side	Floor	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	4	S41	Fire Tower in Hallway on Main Entrance Side	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	4	S41	Fire Tower in Hallway on Main Entrance Side	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint All painted surfaces throughout building
1	4	S41	Fire Tower in Hallway on Main Entrance Side	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint All painted surfaces throughout building
1	4	S41	Fire Tower in Hallway on Main Entrance Side	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	4	S41	Fire Tower in Hallway on Main Entrance Side	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	4	S41	Fire Tower in Hallway on Main Entrance Side	Floor	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	no	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	4	403	Entrance Vestibule to the Men's Staff Restroom adjacent Stairs associated with Main Entrance	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	4	403	Entrance Vestibule to the Men's Staff Restroom adjacent Stairs associated with Main Entrance	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	4	403	Entrance Vestibule to the Men's Staff Restroom adjacent Stairs associated with Main Entrance	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	4	403	Entrance Vestibule to the Men's Staff Restroom adjacent Stairs associated with Main Entrance	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	4	403	Entrance Vestibule to the Men's Staff Restroom adjacent Stairs associated with Main Entrance	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	4	403	Entrance Vestibule to the Men's Staff Restroom adjacent Stairs associated with Main Entrance	Floor	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	no	no	assumed to contain damaged lead-based paint

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E I e m e n	F 0						Description of	Damage	XRF Reading	XRF (positive/	Asbestos Paint sampled	Contents Need to			
t	r	Space #	On-Site Room Name	Component		Color	Damage	Quantity (sf)	(mg/cm2)	negative)	(positive/ negative)	be Moved	no)	no)	Comments/ Description/ Notes All painted surfaces throughout building
1	4	403A	Utility Closet adjacent to space 403	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	4	403A	Utility Closet adjacent to space 403	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	4	403A	Utility Closet adjacent to space 403	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint
1	4	403A	Utility Closet adjacent to space 403	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	4	403A	Utility Closet adjacent to space 403	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	4	403A	Utility Closet adjacent to space 403	Floor	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	4	403A	Men's Staff Restroom adjacent Stairs associated with Main Entrance	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	4	403A	Men's Staff Restroom adjacent Stairs associated with Main Entrance	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	4	403A	Men's Staff Restroom adjacent Stairs associated with Main Entrance	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	4	403A	Men's Staff Restroom adjacent Stairs associated with Main Entrance	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	4	403A	Men's Staff Restroom adjacent Stairs associated with Main Entrance	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	4	403A	Men's Staff Restroom adjacent Stairs associated with Main Entrance	Floor	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	4	PC403	Pipe Chase associated with Men's Staff Restroom	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	4	PC403	Pipe Chase associated with Men's Staff Restroom	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	4	PC403	Pipe Chase associated with Men's Staff Restroom	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	4	PC403	Pipe Chase associated with Men's Staff Restroom	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	4	PC403	Pipe Chase associated with Men's Staff Restroom	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	4	PC403	Pipe Chase associated with Men's Staff Restroom	Floor	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	4	H41B	Hallway in Front of Classroom 400	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	4	H41B	Hallway in Front of Classroom 400	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	4	H41B	Hallway in Front of Classroom 400	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	4	H41B	Hallway in Front of Classroom 400	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	4	H41B	Hallway in Front of Classroom 400	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	4	H41B	Hallway in Front of Classroom 400	Floor	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint

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E I e m e n	F I O r	Space #	On-Site Room Name	Component	Substrate Material	Color	Description of Damage	Damage Quantity (sf)	XRF Reading (mg/cm2)	XRF (positive/ negative)	Asbestos Paint sampled (positive/ negative)	Contents Need to be Moved	Plastering Needed (yes or no)	Asbestos Abatement Needed (yes or no)	Comments/ Description/ Notes
	4			W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based
1	4	СН3	Center Hallway Storage Room # 3 Center Hallway Storage Room # 3	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	paint All painted surfaces throughout building assumed to contain damaged lead-based paint
1	4	СНЗ	Center Hallway Storage Room # 3	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	4	СНЗ	Center Hallway Storage Room # 3	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	4	СНЗ	Center Hallway Storage Room # 3	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	4	СНЗ	Center Hallway Storage Room # 3	Floor	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	4	400	Classroom 400	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	4	400	Classroom 400	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	4	400	Classroom 400	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	4	400	Classroom 400	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	4	400	Classroom 400	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	4	400	Classroom 400	Floor	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	4	400A	Classroom 400 Closet	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	4	400A	Classroom 400 Closet	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	4	400A	Classroom 400 Closet	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	4	400A	Classroom 400 Closet	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	4	400A	Classroom 400 Closet	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	4	400A	Classroom 400 Closet	Floor	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	4	401	Classroom 401	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	4	401	Classroom 401	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	4	401	Classroom 401	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	4	401	Classroom 401	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	4	401	Classroom 401	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint All painted surfaces throughout building
1	4	401	Classroom 401	Floor	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint

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E I e m e n	F I o	Space #	On-Site Room Name	Component	Substrate Material	Color	Description of Damage	Damage Quantity (sf)	XRF Reading (mg/cm2)	XRF (positive/ negative)	Asbestos Paint sampled	Contents Need to be Moved	Plastering Needed (yes or no)	Asbestos Abatement Needed (yes or no)	Comments/ Description/ Notes
		Space #	On-site Room Name	Component W1	Plaster	White	Flaking	10	N/A	Positive	(positive/ negative) Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based
1	4	401C	Classroom 401 Closet	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based
1	4	401C 401C	Classroom 401 Closet	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	paint All painted surfaces throughout building assumed to contain damaged lead-based paint
1	4	401C	Classroom 401 Closet	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	4	401C	Classroom 401 Closet	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	4	401C	Classroom 401 Closet	Floor	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	4	402	Classroom 402	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	4	402	Classroom 402	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	4	402	Classroom 402	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint All painted surfaces throughout building
1	4	402	Classroom 402	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building paint All painted surfaces throughout building
1	4	402	Classroom 402	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building paint All painted surfaces throughout building
1	4	402	Classroom 402	Floor	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	no	no	All painted surfaces throughout building All painted surfaces throughout building
1	4	401B	Classroom 402 Closet	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building
1	4	401B	Classroom 402 Closet	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	4	401B	Classroom 402 Closet	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	4	401B	Classroom 402 Closet	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	4	401B	Classroom 402 Closet	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	4	401B	Classroom 402 Closet	Floor	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	no	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	4	403-1	Classroom 403	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	4	403-1	Classroom 403	W2 W3	Plaster	White	Flaking	10	N/A N/A	Positive	Negative	Prior to Repair Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building assumed to contain damaged lead-based
1	4	403-1	Classroom 403	W3 W4	Plaster	White	Flaking	10	N/A N/A	Positive	Negative	Prior to Repair Prior to Repair	yes	no	All painted to contain damaged lead-based paint All painted surfaces throughout building assumed to contain damaged lead-based
1	4	403-1	Classroom 403	Ceiling	Plaster	White	Flaking	10	N/A N/A	Positive	Negative	Prior to Repair Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based
1	4	403-1	Classroom 403	Floor	Plaster	White	Flaking	10	N/A N/A	Positive	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based
1	4	403-1	Classroom 403				. aning	.0							paint

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							fication Asse		Report						
						F	urness Scho	ol							
E I e m e n	FI	Space #	On-Site Room Name	Component	Substrate Material	Color	Description of Damage	Damage Quantity (sf)	XRF Reading (mg/cm2)	XRF (positive/ negative)	Asbestos Paint sampled (positive/ negative)	Contents Need to be Moved	Plastering Needed (yes or no)	Asbestos Abatement Needed (yes or no)	Comments/ Description/ Notes
1	4		Classroom 403 Closet	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based
1	4	403-1A	Classroom 403 Closet	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	paint All painted surfaces throughout building assumed to contain damaged lead-based paint
1	4	403-1A	Classroom 403 Closet	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	4	403-1A	Classroom 403 Closet	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	4	403-1A	Classroom 403 Closet	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	4	403-1A	Classroom 403 Closet	Floor	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	4	СН	Center Hallway outside Room 402	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	4	СН	Center Hallway outside Room 402	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	4	СН	Center Hallway outside Room 402	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint All painted surfaces throughout building
1	4	СН	Center Hallway outside Room 402	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building paint All painted surfaces throughout building
1	4	СН	Center Hallway outside Room 402	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	4	СН	Center Hallway outside Room 402	Floor	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	no	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	4	CH2	Center Hallway Storage Room # 2	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	4	CH2	Center Hallway Storage Room # 2	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	4	CH2	Center Hallway Storage Room # 2	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	4	CH2	Center Hallway Storage Room # 2	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	4	CH2	Center Hallway Storage Room # 2	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building assumed to contain damaged lead-based
1	4	CH2	Center Hallway Storage Room # 2	Floor W1	Plaster	White	Flaking	10	N/A N/A	Positive	Negative	Prior to Repair Prior to Repair	ves	no	All painted surfaces throughout building assumed to contain damaged lead-based
1	4	CH1	Center Hallway Storage Room # 1	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based
1	4	CH1	Center Hallway Storage Room # 1	W2 W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted to contain damaged lead-based paint All painted surfaces throughout building assumed to contain damaged lead-based
1	4	CH1	Center Hallway Storage Room # 1	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	paint All painted surfaces throughout building assumed to contain damaged lead-based
1	4	CH1	Center Hallway Storage Room # 1	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	paint All painted surfaces throughout building assumed to contain damaged lead-based
1	4	CH1	Center Hallway Storage Room # 1	Floor	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	no	no	paint All painted surfaces throughout building assumed to contain damaged lead-based
1	4	CH1	Center Hallway Storage Room # 1				-				-				paint

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E I e m e n	F 0 0	Succe #	On-Site Room Name	0	Substrate Material	Color	Description of	Damage Quantity (sf)	XRF Reading	XRF (positive/	Asbestos Paint sampled	Contents Need to be Moved		Asbestos Abatement Needed (yes or	Comments/ Description/ Notes
t	r	Space #		Component			Damage		(mg/cm2)	negative)	(positive/ negative)		no)	no)	All painted surfaces throughout building
1	4	H43B	Foyer in Hallway on Stairwell adjacent Classroom 309 Side	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	4	H43B	Foyer in Hallway on Stairwell adjacent Classroom 309 Side	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint
1	4	H43B	Foyer in Hallway on Stairwell adjacent Classroom 309 Side	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	4	H43B	Foyer in Hallway on Stairwell adjacent Classroom 309 Side	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	4	H43B	Foyer in Hallway on Stairwell adjacent Classroom 309 Side	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	4	H43B	Foyer in Hallway on Stairwell adjacent Classroom 309 Side	Floor	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	4	402B	Restroom near Crawlspace 05	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	4	402B	Restroom near Crawlspace 05	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	4	402B	Restroom near Crawlspace 05	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	4	402B	Restroom near Crawlspace 05	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	4	402B	Restroom near Crawlspace 05	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	4	402B	Restroom near Crawlspace 05	Floor	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	4	H43E	Left Southeast Foyer Closet - Corner of 3rd and McKean Streets	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	4	H43E	Left Southeast Foyer Closet - Corner of 3rd and McKean Streets	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	4	H43E	Left Southeast Foyer Closet - Corner of 3rd and McKean Streets	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	4	H43E	Left Southeast Foyer Closet - Corner of 3rd and McKean Streets	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	4	H43E	Left Southeast Foyer Closet - Corner of 3rd and McKean Streets	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint All painted surfaces throughout building
1	4	H43E	Left Southeast Foyer Closet - Corner of 3rd and McKean Streets	Floor	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	no	no	assumed to contain damaged lead-based paint
1	4	H43D	Right Southeast Foyer Closet - Corner of 3rd and McKean Streets	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	4	H43D	Right Southeast Foyer Closet - Corner of 3rd and McKean Streets	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	4	H43D	Right Southeast Foyer Closet - Corner of 3rd and McKean Streets	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	4	H43D	Right Southeast Foyer Closet - Corner of 3rd and McKean Streets	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	4	H43D	Right Southeast Foyer Closet - Corner of 3rd and McKean Streets	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	4	H43D	Right Southeast Foyer Closet - Corner of 3rd and McKean Streets	Floor	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint

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							fication Asse		Report						
						F	urness Scho	ol							
E I e m e n	F 0	Space #	On-Site Room Name	Component	Substrate Material	Color	Description of Damage	Damage Quantity (sf)	XRF Reading (mg/cm2)	XRF (positive/ negative)	Asbestos Paint sampled (positive/ negative)	Contents Need to be Moved	Plastering Needed (yes or no)	Asbestos Abatement Needed (yes or no)	Comments/ Description/ Notes
1	4	S43	Stairwell adjacent Classroom 309	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based
1	4	S43	Stainweir adjacent Classroom 309	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	paint All painted surfaces throughout building assumed to contain damaged lead-based paint
1	4	S43	Stairwell adjacent Classroom 309	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	4	S43	Stairwell adjacent Classroom 309	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	4	S43	Stairwell adjacent Classroom 309	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	4	S43	Stairwell adjacent Classroom 309	Floor	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint All painted surfaces throughout building
1	4	H43	Hallway on Stairwell adjacent Classroom 309 Side	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint All painted surfaces throughout building
1	4	H43	Hallway on Stairwell adjacent Classroom 309 Side	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building paint All painted surfaces throughout building
1	4	H43	Hallway on Stairwell adjacent Classroom 309 Side	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	4	H43	Hallway on Stairwell adjacent Classroom 309 Side	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	4	H43	Hallway on Stairwell adjacent Classroom 309 Side	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	4	H43	Hallway on Stairwell adjacent Classroom 309 Side	Floor	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	no	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	4	S44	Fire Tower in Hallway on Stairwell adjacent Classroom 309 Side	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	4	S44	Fire Tower in Hallway on Stairwell adjacent Classroom 309 Side	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	4	S44	Fire Tower in Hallway on Stairwell adjacent Classroom 309 Side	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	4	S44	Fire Tower in Hallway on Stairwell adjacent Classroom 309 Side Fire Tower in Hallway on Stairwell adjacent Classroom	W4 Ceiling	Plaster	White	Flaking	10	N/A N/A	Positive	Negative	Prior to Repair Prior to Repair	yes yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building assumed to contain damaged lead-based
1	4	S44	Starweil adjacent Classroom 309 Side Fire Tower in Hallway on Starwell adjacent Classroom	Floor	Plaster	White	Flaking	10	N/A N/A	Positive	Negative	Prior to Repair	no	no	All painted to contain damaged lead-based paint All painted surfaces throughout building assumed to contain damaged lead-based
1	4	S44	309 Side	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based
1	3	301	Classroom 301	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	paint All painted surfaces throughout building assumed to contain damaged lead-based
1	3	301	Classroom 301	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	paint All painted surfaces throughout building assumed to contain damaged lead-based
1	3	301	Classroom 301	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	paint All painted surfaces throughout building assumed to contain damaged lead-based
1	3	301 301	Classroom 301 Classroom 301	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	paint All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	301	Classroom 301	Floor	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint

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						afe Certi	fication Asse	essment F	Report						
E						F	urness Scho	ol							
l e m e n	F I O						Description of	Damage	XRF Reading	XRF (positive/	Asbestos Paint sampled	Contents Need to	Plastering Needed (yes or	Asbestos Abatement Needed (yes or	
t	r	Space #	On-Site Room Name	Component W1	Substrate Material	Color White	Damage Flaking	Quantity (sf)	(mg/cm2)	negative) Positive	(positive/ negative) Negative	be Moved Prior to Repair	no) yes	no) no	Comments/ Description/ Notes All painted surfaces throughout building assumed to contain damaged lead-based
1	3	301A	Classroom 301 Closet				-				-				paint All painted surfaces throughout building
1	3	301A	Classroom 301 Closet	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	3	301A	Classroom 301 Closet	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint
1	3	301A	Classroom 301 Closet	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	301A	Classroom 301 Closet	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	301A	Classroom 301 Closet	Floor	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	302	Classroom 302	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	302	Classroom 302	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	302	Classroom 302	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	302	Classroom 302	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	302	Classroom 302	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	302	Classroom 302	Floor	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	302 302A	Classroom 302 Closet	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	302A	Classroom 302 Closet	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	302A	Classroom 302 Closet	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	302A	Classroom 302 Closet	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	302A	Classroom 302 Closet	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	302A	Classroom 302 Closet	Floor	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	303	Classroom 303	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	303	Classroom 303	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	303	Classroom 303	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	303	Classroom 303	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	303	Classroom 303	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	303	Classroom 303	Floor	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint

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							fication Asse		Report						
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E I e m e n t	F 0 r	Space #	On-Site Room Name	Component	Substrate Material	Color	Description of Damage	Damage Quantity (sf)	XRF Reading (mg/cm2)	XRF (positive/ negative)	Asbestos Paint sampled (positive/ negative)	Contents Need to be Moved	Plastering Needed (yes or no)	Asbestos Abatement Needed (yes or no)	Comments/ Description/ Notes
	3		0	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based
1	3	303A 303A	Classroom 303 Closet	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	paint All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	303A	Classroom 303 Closet	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	303A	Classroom 303 Closet	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	303A	Classroom 303 Closet	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	303A	Classroom 303 Closet	Floor	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	304	Classroom 304	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	304	Classroom 304	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	304	Classroom 304	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	304	Classroom 304	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	304	Classroom 304	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	304	Classroom 304	Floor	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	304A	Classroom 304 Closet	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	304A	Classroom 304 Closet	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	304A	Classroom 304 Closet	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	304A	Classroom 304 Closet	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	304A	Classroom 304 Closet	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	304A	Classroom 304 Closet	Floor	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	S34	Fire Tower adjaent Classroom 305	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	S34	Fire Tower adjaent Classroom 305	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	S34	Fire Tower adjaent Classroom 305	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	S34	Fire Tower adjaent Classroom 305	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	S34	Fire Tower adjaent Classroom 305	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint All painted surfaces throughout building
1	3	S34	Fire Tower adjaent Classroom 305	Floor	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint

				School District of Philadelphia											
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L I e m e n t	F I O r	Space #	On-Site Room Name	Component	Substrate Material	Color	Description of Damage	Damage Quantity (sf)	XRF Reading (mg/cm2)	XRF (positive/ negative)	Asbestos Paint sampled (positive/ negative)	Contents Need to be Moved	Plastering Needed (yes or no)	Asbestos Abatement Needed (yes or no)	Comments/ Description/ Notes
1	3	304C	Girl's Restroom	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	304C	Girl's Restroom	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	304C	Girl's Restroom	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	304C	Girl's Restroom	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	304C	Girl's Restroom	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	304C	Girl's Restroom	Floor	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint All painted surfaces throughout building
1	3	304C-1	Toilet Pipe Chase inside Girl's Restroom	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint All painted surfaces throughout building
1	3	304C-1	Toilet Pipe Chase inside Girl's Restroom	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint All painted surfaces throughout building
1	3	304C-1	Toilet Pipe Chase inside Girl's Restroom	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint All painted surfaces throughout building
1	3	304C-1	Toilet Pipe Chase inside Girl's Restroom	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	3	304C-1	Toilet Pipe Chase inside Girl's Restroom	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	3	304C-1	Toilet Pipe Chase inside Girl's Restroom	Floor	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	no	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	3	H33	Hallway from Classroom 301 to 309	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	3	H33	Hallway from Classroom 301 to 309	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	3	H33	Hallway from Classroom 301 to 309	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	3	H33	Hallway from Classroom 301 to 309	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	3	H33	Hallway from Classroom 301 to 309	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building
1	3	H33	Hallway from Classroom 301 to 309	Floor W1	Plaster	White	Flaking	10	N/A N/A	Positive	Negative	Prior to Repair	no	no	All painted surfaces throughout building
1	3	305	Classroom 305	W1 W2		White		10	N/A N/A		Negative	Prior to Repair	yes	no	All painted surfaces throughout building
1	3	305	Classroom 305	W2 W3	Plaster	White	Flaking	10	N/A N/A	Positive	Negative	Prior to Repair Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building assumed to contain damaged lead-based
1	3	305	Classroom 305	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based
1	3	305	Classroom 305	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based
1	3	305	Classroom 305	Floor	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based
1	3	305	Classroom 305							1 00.010					paint

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						afe Certi	fication Asse	essment F	Report						
F						F	urness Scho	ol							
l e m e n	F 0						Description of	Damage	XRF Reading	XRF (positive/	Asbestos Paint sampled	Contents Need to	Plastering Needed (yes or	Asbestos Abatement Needed (yes or	
t	r	Space #	On-Site Room Name	Component	Substrate Material	Color	Damage	Quantity (sf)	(mg/cm2)	negative)	(positive/ negative)	be Moved	no)	no)	Comments/ Description/ Notes All painted surfaces throughout building
1	3	305A	Classroom 305 Closet	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	3	305A	Classroom 305 Closet	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint
1	3	305A	Classroom 305 Closet	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	305A	Classroom 305 Closet	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	305A	Classroom 305 Closet	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	305A	Classroom 305 Closet	Floor	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	306	Classroom 306	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	306	Classroom 306	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	306	Classroom 306	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	306	Classroom 306	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	306	Classroom 306	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	306	Classroom 306	Floor	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	306A	Classroom 306 Closet	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	306A	Classroom 306 Closet	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	306A	Classroom 306 Closet	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	306A	Classroom 306 Closet	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	306A	Classroom 306 Closet	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	306A	Classroom 306 Closet	Floor	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	PC306	Pipe Chase in Classroom 306	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	PC306	Pipe Chase in Classroom 306	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	PC306	Pipe Chase in Classroom 306	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	PC306	Pipe Chase in Classroom 306	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	PC306	Pipe Chase in Classroom 306	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	PC306	Pipe Chase in Classroom 306	Floor	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint

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							fication Asse		Report]		
						F	urness Scho	ol							
E I e m e n	F 0 r	Space #	On-Site Room Name	Component	Substrate Material	Color	Description of Damage	Damage Quantity (sf)	XRF Reading (mg/cm2)	XRF (positive/ negative)	Asbestos Paint sampled (positive/ negative)	Contents Need to be Moved	Plastering Needed (yes or no)	Asbestos Abatement Needed (yes or no)	Comments/ Description/ Notes
	<u> </u>			W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based
1	3	307	Classroom 307	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	paint All painted surfaces throughout building assumed to contain damaged lead-based
1	3	307 307	Classroom 307 Classroom 307	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	paint All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	307	Classroom 307	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	307	Classroom 307	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	307	Classroom 307	Floor	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint All painted surfaces throughout building
1	3	307A	Classroom 307 Closet	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint All painted surfaces throughout building
1	3	307A	Classroom 307 Closet	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint All painted surfaces throughout building
1	3	307A	Classroom 307 Closet	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint All painted surfaces throughout building
1	3	307A	Classroom 307 Closet	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	3	307A	Classroom 307 Closet	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint All painted surfaces throughout building
1	3	307A	Classroom 307 Closet	Floor	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	no	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	3	308	Classroom 308	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	3	308	Classroom 308	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	3	308	Classroom 308	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	3	308	Classroom 308	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	3	308	Classroom 308	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	3	308	Classroom 308	Floor	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	no	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	3	308A	Classroom 308 Closet	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	3	308A	Classroom 308 Closet	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	3	308A	Classroom 308 Closet	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	3	308A	Classroom 308 Closet	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	3	308A	Classroom 308 Closet	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	3	308A	Classroom 308 Closet	Floor	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	no	no	assumed to contain damaged lead-based paint

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							fication Asse		Report						
F						F	urness Scho	ol							
l e m e n	F 0	0				0.1	Description of	Damage	XRF Reading	XRF (positive/	Asbestos Paint sampled	Contents Need to	Plastering Needed (yes or	Asbestos Abatement Needed (yes or	
t	r	Space #	On-Site Room Name	Component W1	Substrate Material Plaster	Color White	Damage Flaking	Quantity (sf)	(mg/cm2)	negative) Positive	(positive/ negative) Negative	be Moved Prior to Repair	no) yes	no) no	Comments/ Description/ Notes All painted surfaces throughout building assumed to contain damaged lead-based
1	3	PC308	Pipe Chase in Classroom 308	VVI	FidStei	white	Flaking	10	IN/A	FOSILIVE	Negative		yes	110	All painted surfaces throughout building
1	3	PC308	Pipe Chase in Classroom 308	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint
1	3	PC308	Pipe Chase in Classroom 308	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	PC308	Pipe Chase in Classroom 308	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint All painted surfaces throughout building
1	3	PC308	Pipe Chase in Classroom 308	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint
1	3	PC308	Pipe Chase in Classroom 308	Floor	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	309	Classroom 309	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	309	Classroom 309	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	309	Classroom 309	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	309	Classroom 309	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	309	Classroom 309	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	309	Classroom 309	Floor	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	309A	Classroom 309 Closet	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	309A	Classroom 309 Closet	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	309A	Classroom 309 Closet	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	309A	Classroom 309 Closet	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	309A	Classroom 309 Closet	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	309A	Classroom 309 Closet	Floor	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	S32	Stairwell associated with Main Entrance	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	S32	Stairwell associated with Main Entrance	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	S32	Stairwell associated with Main Entrance	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	S32	Stairwell associated with Main Entrance	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	S32	Stairwell associated with Main Entrance	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint All painted surfaces throughout building
1	3	S32	Stairwell associated with Main Entrance	Floor	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint

				School District of Philadelphia Lead Safe Certification Assessment Report											
									Report						
						F	urness Scho	ol				i		1	
E I e m e n	F 0 0 1	Space #	On-Site Room Name	Component	Substrate Material	Color	Description of Damage	Damage Quantity (sf)	XRF Reading (mg/cm2)	XRF (positive/ negative)	Asbestos Paint sampled (positive/ negative)	Contents Need to be Moved	Plastering Needed (yes or no)	Asbestos Abatement Needed (yes or no)	Comments/ Description/ Notes
		Space #	On-Site Room Name	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based
1	3	310B 310B	Vestibule to Restroom adjacent Classroom 310	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	paint All painted surfaces throughout building assumed to contain damaged lead-based
1	3	310B	Vestibule to Restroom adjacent Classroom 310 Vestibule to Restroom adjacent Classroom 310	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	paint All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	310B	Vestibule to Restroom adjacent Classroom 310	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	310B	Vestibule to Restroom adjacent Classroom 310	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	310B	Vestibule to Restroom adjacent Classroom 310	Floor	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	310A	Classroom adjacent Classroom 310	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint All painted surfaces throughout building
1	3	310A	Classroom adjacent Classroom 310	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint
1	3	310A	Classroom adjacent Classroom 310	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint All painted surfaces throughout building
1	3	310A	Classroom adjacent Classroom 310	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	3	310A	Classroom adjacent Classroom 310	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	3	310A	Classroom adjacent Classroom 310	Floor	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	no	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	3	310	Classroom 310	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	3	310	Classroom 310	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	3	310	Classroom 310	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	3	310	Classroom 310	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	3	310	Classroom 310	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	3	310	Classroom 310	Floor	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	no	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	3	310C	Classroom 310 Closet	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	3	310C	Classroom 310 Closet	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	3	310C	Classroom 310 Closet	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	3	310C	Classroom 310 Closet	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	3	310C	Classroom 310 Closet	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	3	310C	Classroom 310 Closet	Floor	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	no	no	assumed to contain damaged lead-based paint

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E I e m e n t	F 0 	Space #	On-Site Room Name	Component	Substrate Material	Color	Description of Damage	Damage Quantity (sf)	XRF Reading (mg/cm2)	XRF (positive/ negative)	Asbestos Paint sampled (positive/ negative)	Contents Need to be Moved	Plastering Needed (yes or no)	Asbestos Abatement Needed (yes or no)	Comments/ Description/ Notes
1	3	311	Classroom 311	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based
1	3	311	Classroom 311	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	paint All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	311	Classroom 311	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	311	Classroom 311	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	311	Classroom 311	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	311	Classroom 311	Floor	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	311B	Classroom 311 Closet	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	311B	Classroom 311 Closet	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	311B	Classroom 311 Closet	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint All painted surfaces throughout building
1	3	311B	Classroom 311 Closet	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint All painted surfaces throughout building
1	3	311B	Classroom 311 Closet	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint All painted surfaces throughout building
1	3	311B	Classroom 311 Closet	Floor	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint All painted surfaces throughout building
1	3	311A	Math Lab	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	3	311A	Math Lab	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	3	311A	Math Lab	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	3	311A	Math Lab	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	3	311A	Math Lab	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	3	311A	Math Lab	Floor	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	no	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	3	H32	Center Hallway from Classroom 309 to 313	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	3	H32	Center Hallway from Classroom 309 to 313	W2 W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	3	H32	Center Hallway from Classroom 309 to 313	W3 W4	Plaster	White	Flaking	10	N/A N/A	Positive	Negative	Prior to Repair Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building assumed to contain damaged lead-based
1	3	H32	Center Hallway from Classroom 309 to 313	Ceiling	Plaster	White	Flaking	10	N/A N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based
1	3	H32	Center Hallway from Classroom 309 to 313	Floor	Plaster	White	Flaking	10	N/A N/A	Positive	Negative	Prior to Repair	yes no	no	All painted surfaces throughout building assumed to contain damaged lead-based
1	3	H32	Center Hallway from Classroom 309 to 313	FIUUI	FidStei	white	FIGNITY	10	IN/A	FUSIIVE	педаше	r nor to Repair	10	nu	paint

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E I e n t	F 0	Space #	On-Site Room Name	Component	Substrate Material	Color	Description of Damage	Damage Quantity (sf)	XRF Reading (mg/cm2)	XRF (positive/ negative)	Asbestos Paint sampled (positive/ negative)	Contents Need to be Moved	Plastering Needed (yes or no)	Asbestos Abatement Needed (yes or no)	Comments/ Description/ Notes
1	3			W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based
1	3	312	Classroom 312 Classroom 312	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	paint All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	312	Classroom 312	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	312	Classroom 312	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	312	Classroom 312	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	312	Classroom 312	Floor	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	312C	Classroom 312 Closet	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	312C	Classroom 312 Closet	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	312C	Classroom 312 Closet	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	312C	Classroom 312 Closet	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	312C	Classroom 312 Closet	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	312C	Classroom 312 Closet	Floor	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint All painted surfaces throughout building
1	3	312B	Vestibule to Restrom adjacent Classroom 312	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint
1	3	312B	Vestibule to Restrom adjacent Classroom 312	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint All painted surfaces throughout building
1	3	312B	Vestibule to Restrom adjacent Classroom 312	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint All painted surfaces throughout building
1	3	312B	Vestibule to Restrom adjacent Classroom 312	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	3	312B	Vestibule to Restrom adjacent Classroom 312	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint All painted surfaces throughout building
1	3	312B	Vestibule to Restrom adjacent Classroom 312	Floor	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	no	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	3	312A	Restroom adjacent Classroom 312	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	3	312A	Restroom adjacent Classroom 312	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	3	312A	Restroom adjacent Classroom 312	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	3	312A	Restroom adjacent Classroom 312	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	3	312A	Restroom adjacent Classroom 312	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	3	312A	Restroom adjacent Classroom 312	Floor	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	no	no	assumed to contain damaged lead-based paint

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E I e n t	F I o r	Space #	On-Site Room Name	Component	Substrate Material	Color	Description of Damage	Damage Quantity (sf)	XRF Reading (mg/cm2)	XRF (positive/ negative)	Asbestos Paint sampled (positive/ negative)	Contents Need to be Moved	Plastering Needed (yes or no)	Asbestos Abatement Needed (yes or no)	Comments/ Description/ Notes
1	3	313	Classroom 313	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	313	Classroom 313	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	313	Classroom 313	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	313	Classroom 313	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	313	Classroom 313	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	313	Classroom 313	Floor	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	313A	Classroom 313 Closet	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	313A	Classroom 313 Closet	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	313A	Classroom 313 Closet	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	313A	Classroom 313 Closet	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	313A	Classroom 313 Closet	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	313A	Classroom 313 Closet	Floor	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint All painted surfaces throughout building
1	3	314	Classroom 314	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint All painted surfaces throughout building
1	3	314	Classroom 314	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint All painted surfaces throughout building
1	3	314	Classroom 314	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	3	314	Classroom 314	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	3	314	Classroom 314	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	3	314	Classroom 314	Floor	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	no	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	3	315	Classroom 315	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	3	315	Classroom 315	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	3	315	Classroom 315	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	3	315	Classroom 315	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	3	315	Classroom 315	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	3	315	Classroom 315	Floor	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	no	no	assumed to contain damaged lead-based paint

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E I e m e n	F 0	Space #	On-Site Room Name	Component	Substrate Material	Color	Description of Damage	Damage Quantity (sf)	XRF Reading (mg/cm2)	XRF (positive/ negative)	Asbestos Paint sampled (positive/ negative)	Contents Need to be Moved	Plastering Needed (yes or no)	Asbestos Abatement Needed (yes or no)	Comments/ Description/ Notes
1	3	316	Classroom 316	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based
1	3	316	Classroom 316	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	paint All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	316	Classroom 316	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	316	Classroom 316	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	316	Classroom 316	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	316	Classroom 316	Floor	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	316A	Classroom 316 Closet	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	316A	Classroom 316 Closet	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	316A	Classroom 316 Closet	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	316A	Classroom 316 Closet	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	316A	Classroom 316 Closet	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	316A	Classroom 316 Closet	Floor	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint All painted surfaces throughout building
1	3	317	Classroom 317	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint All painted surfaces throughout building
1	3	317	Classroom 317	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint All painted surfaces throughout building
1	3	317	Classroom 317	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	3	317	Classroom 317	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	3	317	Classroom 317	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	3	317	Classroom 317	Floor	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	no	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	3	317A	Classroom 317 Closet	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	3	317A	Classroom 317 Closet	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	3	317A	Classroom 317 Closet	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	3	317A	Classroom 317 Closet	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	3	317A	Classroom 317 Closet	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	3	317A	Classroom 317 Closet	Floor	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	no	no	assumed to contain damaged lead-based paint

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l e m e n	F I O	G anaa #	On-Site Room Name	0	Substrate Material	Color	Description of Damage	Damage Quantity (sf)	XRF Reading	XRF (positive/	Asbestos Paint sampled	Contents Need to be Moved	Plastering Needed (yes or no)	Asbestos Abatement Needed (yes or no)	Comments/ Description/ Notes
t	r	Space #	Un-Site Room Name	Component W1	Plaster	White	Flaking	10	(mg/cm2)	negative) Positive	(positive/ negative) Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based
1	3	S31	Fire Tower adjacent Classroom 317		r lastei	winte	Tiaking	10	N/A	rositive	Ivegauve	r nor to repair	yes	10	All painted surfaces throughout building
1	3	S31	Fire Tower adjacent Classroom 317	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based
1	3	S31	Fire Tower adjacent Classroom 317	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	S31	Fire Tower adjacent Classroom 317	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint All painted surfaces throughout building
1	3	S31	Fire Tower adjacent Classroom 317	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint
1	3	S31	Fire Tower adjacent Classroom 317	Floor	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint All painted surfaces throughout building
1	3	318C	Boy's Restroom	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint All painted surfaces throughout building
1	3	318C	Boy's Restroom	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint
1	3	318C	Boy's Restroom	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint All painted surfaces throughout building
1	3	318C	Boy's Restroom	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint
1	3	318C	Boy's Restroom	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	318C	Boy's Restroom	Floor	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint All painted surfaces throughout building
1	3	318C-1	Toilet Pipe Chase inside Boy's Restroom	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint All painted surfaces throughout building
1	3	318C-1	Toilet Pipe Chase inside Boy's Restroom	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint All painted surfaces throughout building
1	3	318C-1	Toilet Pipe Chase inside Boy's Restroom	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building paint All painted surfaces throughout building
1	3	318C-1	Toilet Pipe Chase inside Boy's Restroom	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint
1	3	318C-1	Toilet Pipe Chase inside Boy's Restroom	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint All painted surfaces throughout building
1	3	318C-1	Toilet Pipe Chase inside Boy's Restroom	Floor	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint All painted surfaces throughout building
1	3	318C-1	Urinal Pipe Chase inside Boy's Restroom	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint
1	3	318C-1	Urinal Pipe Chase inside Boy's Restroom	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint All painted surfaces throughout building
1	3	318C-1	Urinal Pipe Chase inside Boy's Restroom	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint All painted surfaces throughout building
1	3	318C-1	Urinal Pipe Chase inside Boy's Restroom	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint
1	3	318C-1	Urinal Pipe Chase inside Boy's Restroom	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint All painted surfaces throughout building
1	3	318C-1	Urinal Pipe Chase inside Boy's Restroom	Floor	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint

						School D									
						afe Certi	fication Asse	essment F	Report						
F						F	urness Scho	ol							
l e m e n	F 0						Description of	Damage	XRF Reading	XRF (positive/	Asbestos Paint sampled	Contents Need to	Plastering Needed (yes or	Asbestos Abatement Needed (yes or	
t	r	Space #	On-Site Room Name	Component	Substrate Material	Color	Damage	Quantity (sf)	(mg/cm2)	negative)	(positive/ negative)	be Moved	no)	no)	Comments/ Description/ Notes All painted surfaces throughout building
1	3	H31	Hallway from Classroom 313 to 320	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	3	H31	Hallway from Classroom 313 to 320	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint
1	3	H31	Hallway from Classroom 313 to 320	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	H31	Hallway from Classroom 313 to 320	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	H31	Hallway from Classroom 313 to 320	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	H31	Hallway from Classroom 313 to 320	Floor	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	318B	Storage Room next to Boy's Restroom	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	318B	Storage Room next to Boy's Restroom	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	318B	Storage Room next to Boy's Restroom	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	318B	Storage Room next to Boy's Restroom	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	318B	Storage Room next to Boy's Restroom	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	318B	Storage Room next to Boy's Restroom	Floor	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	318C	Closet next to 318B - Marked Utility Closet	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	318C	Closet next to 318B - Marked Utility Closet	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	318C	Closet next to 318B - Marked Utility Closet	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	318C	Closet next to 318B - Marked Utility Closet	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	318C	Closet next to 318B - Marked Utility Closet	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	318C	Closet next to 318B - Marked Utility Closet	Floor	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	318	Classroom 318	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	318	Classroom 318	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	318	Classroom 318	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	318	Classroom 318	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	318	Classroom 318	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	318	Classroom 318	Floor	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint

						School D	istrict of Phil								
						afe Certi	fication Asse	essment F	Report						
E						F	urness Scho	ol							
l e m e n	F I O						Description of	Damage	XRF Reading	XRF (positive/	Asbestos Paint sampled	Contents Need to	Plastering Needed (yes or	Asbestos Abatement Needed (yes or	
ť	r	Space #	On-Site Room Name	Component W1	Substrate Material	Color White	Damage Flaking	Quantity (sf)	(mg/cm2)	negative) Positive	(positive/ negative) Negative	be Moved Prior to Repair	no) yes	no) no	Comments/ Description/ Notes All painted surfaces throughout building assumed to contain damaged lead-based
1	3	318A	Classroom 318 Closet				-				_		-		paint All painted surfaces throughout building
1	3	318A	Classroom 318 Closet	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	3	318A	Classroom 318 Closet	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint
1	3	318A	Classroom 318 Closet	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	318A	Classroom 318 Closet	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	318A	Classroom 318 Closet	Floor	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	319	Classroom 319	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	319	Classroom 319	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	319	Classroom 319	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	319	Classroom 319	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	319	Classroom 319	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	319	Classroom 319	Floor	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	319A	Classroom 319 Closet	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	319A	Classroom 319 Closet	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	319A	Classroom 319 Closet	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	319A	Classroom 319 Closet	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	319A	Classroom 319 Closet	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	319A	Classroom 319 Closet	Floor	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	320	Classroom 320	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	320	Classroom 320	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	320	Classroom 320	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	320	Classroom 320	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	320	Classroom 320	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	3	320	Classroom 320	Floor	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint

Classroom 321 C	Component W1 W2 W3 W4 Ceiling Floor	Lead S	afe Certi	District of Phil fication Asse urness Schoo Description of Damage Flaking Flaking Flaking	Damage Quantity (sf) 10		XRF (positive/ negative) Positive Positive	Asbestos Paint sampled (positive/ negative) Negative	Contents Need to be Moved Prior to Repair	Plastering Needed (yes or no) yes	Asbestos Abatement Needed (yes or no) no	Comments/ Description/ Notes All painted surfaces throughout building assumed to contain damaged lead-based paint
Classroom 321 Classroom 321 Classroom 321 Classroom 321 Classroom 321 Classroom 321	W1 W2 W3 W4 Ceiling	Substrate Material Plaster Plaster Plaster Plaster Plaster	Color White White White	Description of Damage Flaking Flaking	Damage Quantity (sf) 10	XRF Reading (mg/cm2) N/A	(positive/ negative) Positive	sampled (positive/ negative)	be Moved	Needed (yes or no)	Abatement Needed (yes or no)	All painted surfaces throughout building assumed to contain damaged lead-based paint
Classroom 321 Classroom 321 Classroom 321 Classroom 321 Classroom 321 Classroom 321	W1 W2 W3 W4 Ceiling	Plaster Plaster Plaster Plaster	White White White	Damage Flaking Flaking	Quantity (sf) 10 10	(mg/cm2) N/A	(positive/ negative) Positive	sampled (positive/ negative)	be Moved	Needed (yes or no)	Abatement Needed (yes or no)	All painted surfaces throughout building assumed to contain damaged lead-based paint
Classroom 321 Classroom 321 Classroom 321 Classroom 321 Classroom 321 Classroom 321	W1 W2 W3 W4 Ceiling	Plaster Plaster Plaster Plaster	White White White	Flaking Flaking	10 10	N/A	Positive					All painted surfaces throughout building assumed to contain damaged lead-based paint
Classroom 321 Classroom 321 Classroom 321 Classroom 321 Classroom 321	W2 W3 W4 Ceiling	Plaster Plaster Plaster	White	Flaking	10			Negative	Prior to Repair	yes	no	paint
Classroom 321 Classroom 321 Classroom 321 Classroom 321	W3 W4 Ceiling	Plaster Plaster	White			N/A	Positive					All painted surfaces throughout building
Classroom 321 Classroom 321 Classroom 321	W4 Ceiling	Plaster		Flaking			1 001110	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
Classroom 321 Classroom 321	Ceiling		White		10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint
Classroom 321		Plaster		Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
	Floor		White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
		Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
Classroom 201	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
Classroom 201	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
Classroom 201	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
Classroom 201	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
Classroom 201	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
Classroom 201	Floor	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
Office adjacent Classroom 201	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
Office adjacent Classroom 201	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
Office adjacent Classroom 201	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
Office adjacent Classroom 201	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
	Floor	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
	Floor	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
	Classroom 201 Classroom 201 Classroom 201 Classroom 201 Classroom 201 Classroom 201 Office adjacent Classroom 201 Office adjacent Classroom 201 Office adjacent Classroom 201 Office adjacent Classroom 201	Classroom 321 W1 Classroom 201 W2 Classroom 201 W3 Classroom 201 W4 Classroom 201 Ceiling Classroom 201 Ceiling Classroom 201 Ceiling Classroom 201 Ceiling Classroom 201 Floor Classroom 201 W1 Office adjacent Classroom 201 W1 Office adjacent Classroom 201 W3 Office adjacent Classroom 201 W3 Office adjacent Classroom 201 W4 Office adjacent Classroom 201 W1 Classroom 201 Closet W1 Classroom 201 Closet W3 Classroom 201 Closet W4 Classroom 201 Closet W4	Classroom 321W1PlasterClassroom 201W2PlasterClassroom 201W3PlasterClassroom 201W4PlasterClassroom 201CeilingPlasterClassroom 201CeilingPlasterClassroom 201CeilingPlasterClassroom 201FloorPlasterClassroom 201W1PlasterClassroom 201W1PlasterOffice adjacent Classroom 201W1PlasterOffice adjacent Classroom 201W3PlasterOffice adjacent Classroom 201W3PlasterOffice adjacent Classroom 201W4PlasterOffice adjacent Classroom 201W4PlasterOffice adjacent Classroom 201CeilingPlasterOffice adjacent Classroom 201FloorPlasterOffice adjacent Classroom 201W4PlasterOffice adjacent Classroom 201W1PlasterClassroom 201 ClosetW1PlasterClassroom 201 ClosetW3PlasterClassroom 201 ClosetW4PlasterClassroom 201 ClosetW4PlasterClassroom 201 ClosetW4PlasterClassroom 201 ClosetCeilingPlasterClassroom 201 ClosetCeilingPlasterClassroom 201 ClosetFloorPlasterClassroom 201 ClosetFloorPlasterClassroom 201 ClosetCeilingPlasterClassroom 201 ClosetCeilingPlaster	Classroom 321 W1 Plaster White Classroom 201 W2 Plaster White Classroom 201 W3 Plaster White Classroom 201 W3 Plaster White Classroom 201 W4 Plaster White Classroom 201 W4 Plaster White Classroom 201 Ceiling Plaster White Classroom 201 Ceiling Plaster White Classroom 201 W1 Plaster White Classroom 201 W1 Plaster White Office adjacent Classroom 201 W1 Plaster White Office adjacent Classroom 201 W2 Plaster White Office adjacent Classroom 201 W3 Plaster White Office adjacent Classroom 201 W4 Plaster White Office adjacent Classroom 201 Ceiling Plaster White Office adjacent Classroom 201 Floor Plaster White Office adjacent Classroom 201 W1 Plaster White Classroom 201 C	Classroom 321W1PlasterWhiteFlakingClassroom 201W2PlasterWhiteFlakingClassroom 201W3PlasterWhiteFlakingClassroom 201W3PlasterWhiteFlakingClassroom 201W4PlasterWhiteFlakingClassroom 201CellingPlasterWhiteFlakingClassroom 201CellingPlasterWhiteFlakingClassroom 201CellingPlasterWhiteFlakingClassroom 201CellingPlasterWhiteFlakingClassroom 201W1PlasterWhiteFlakingClassroom 201W1PlasterWhiteFlakingOffice adjacent Classroom 201W2PlasterWhiteFlakingoffice adjacent Classroom 201W3PlasterWhiteFlakingoffice adjacent Classroom 201W4PlasterWhiteFlakingoffice adjacent Classroom 201CellingPlasterWhiteFlakingoffice adjacent Classroom 201CellingPlasterWhiteFlakingoffice adjacent Classroom 201W1PlasterWhiteFlakingclassroom 201 ClosetW1PlasterWhiteFlakingClassroom 201 ClosetW3PlasterWhiteFlakingClassroom 201 ClosetW3PlasterWhiteFlakingClassroom 201 ClosetW3PlasterWhiteFlakingClassroom 201 Closet <td< td=""><td>Classroom 321VIPlasterWhiteFlaking10Classroom 201W2PlasterWhiteFlaking10Classroom 201W2PlasterWhiteFlaking10Classroom 201W3PlasterWhiteFlaking10Classroom 201W4PlasterWhiteFlaking10Classroom 201CellingPlasterWhiteFlaking10Classroom 201CellingPlasterWhiteFlaking10Classroom 201CellingPlasterWhiteFlaking10Classroom 201W1PlasterWhiteFlaking10Office adjacent Classroom 201W1PlasterWhiteFlaking10Office adjacent Classroom 201W3PlasterWhiteFlaking10Office adjacent Classroom 201W3PlasterWhiteFlaking10Office adjacent Classroom 201W4PlasterWhiteFlaking10Office adjacent Classroom 201CellingPlasterWhiteFlaking10Office adjacent Classroom 201CellingPlasterWhiteFlaking10Office adjacent Classroom 201W4PlasterWhiteFlaking10Office adjacent Classroom 201CellingPlasterWhiteFlaking10Office adjacent Classroom 201W1PlasterWhiteFlaking10Classroom 201 ClosetW2PlasterWhiteFlak</td><td>Classroom 321Classroom 321W1PlasterWhiteFlaking10N/AClassroom 201W2PlasterWhiteFlaking10N/AClassroom 201W3PlasterWhiteFlaking10N/AClassroom 201W3PlasterWhiteFlaking10N/AClassroom 201W4PlasterWhiteFlaking10N/AClassroom 201CeilingPlasterWhiteFlaking10N/AClassroom 201CeilingPlasterWhiteFlaking10N/AClassroom 201W1PlasterWhiteFlaking10N/AOffice adjacent Classroom 201W1PlasterWhiteFlaking10N/AOffice adjacent Classroom 201W2PlasterWhiteFlaking10N/AOffice adjacent Classroom 201W3PlasterWhiteFlaking10N/AOffice adjacent Classroom 201W3PlasterWhiteFlaking10N/AOffice adjacent Classroom 201W3PlasterWhiteFlaking10N/AOffice adjacent Classroom 201CeilingPlasterWhiteFlaking10N/AOffice adjacent Classroom 201CeilingPlasterWhiteFlaking10N/AOffice adjacent Classroom 201CeilingPlasterWhiteFlaking10N/AClassroom 201 ClosetW1PlasterWhiteFlaking<!--</td--><td>Classroom 321 W1 Plaster White Flaking 10 N/A Positive Classroom 201 W2 Plaster White Flaking 10 N/A Positive Classroom 201 W2 Plaster White Flaking 10 N/A Positive Classroom 201 W3 Plaster White Flaking 10 N/A Positive Classroom 201 W4 Plaster White Flaking 10 N/A Positive Classroom 201 Celing Plaster White Flaking 10 N/A Positive Classroom 201 Celing Plaster White Flaking 10 N/A Positive Classroom 201 W1 Plaster White Flaking 10 N/A Positive Office adjacent Classroom 201 W1 Plaster White Flaking 10 N/A Positive Office adjacent Classroom 201 W3 Plaster White Flaking 10 N/A Positive Office adjacent Classroom 201</td><td>Clastroom 221 VI Plaster White Flaking 10 N/A Positive Negative Clastroom 201 W2 Plaster White Flaking 10 N/A Positive Negative Clastroom 201 W2 Plaster White Flaking 10 N/A Positive Negative Clastroom 201 W3 Plaster White Flaking 10 N/A Positive Negative Clastroom 201 W3 Plaster White Flaking 10 N/A Positive Negative Clastroom 201 W4 Plaster White Flaking 10 N/A Positive Negative Clastroom 201 W4 Plaster White Flaking 10 N/A Positive Negative Clastroom 201 W0 Plaster White Flaking 10 N/A Positive Negative Clastroom 201 W1 Plaster White Flaking 10 N/A Positive Negative Office adjacent Classroom 201 W2 Plaster White Flaking 10 N/A Positive Negative Office adjacent Classroom 201 W3</td><td>Classroom 321 Classroom 321 Classroom 321 Classroom 321 W1 Plaster White Flaking 10 NIA Positive Negative Prior to Repar Classroom 201 W2 Plaster White Flaking 10 NIA Positive Negative Prior to Repar Classroom 201 W3 Plaster White Flaking 10 NIA Positive Negative Prior to Repar Classroom 201 W4 Plaster White Flaking 10 NIA Positive Negative Prior to Repar Classroom 201 W4 Plaster White Flaking 10 NIA Positive Negative Prior to Repar Classroom 201 Celling Plaster White Flaking 10 NIA Positive Negative Prior to Repar Classroom 201 W1 Plaster White Flaking 10 NIA Positive Negative Prior to Repar Office adjacent Classroom 201 W1 Plaster White Flaking 10 NIA Positive</td><td>Classroom 201Classroom 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E I e m e n t	F I o r	Space #	On-Site Room Name	Component	Substrate Material	Color	Description of Damage	Damage Quantity (sf)	XRF Reading (mg/cm2)	XRF (positive/ negative)	Asbestos Paint sampled (positive/ negative)	Contents Need to be Moved	Plastering Needed (yes or no)	Asbestos Abatement Needed (yes or no)	Comments/ Description/ Notes
1	2			W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based
1	2	202	Office 202 Office 202	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	paint All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	202	Office 202	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	202	Office 202	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	202	Office 202	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	202	Office 202	Floor	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	202A	Office 202A	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	202A	Office 202A	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	202A	Office 202A	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	202A	Office 202A	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	202A	Office 202A	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	202A	Office 202A	Floor	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	202B	Office 202B	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	202B	Office 202B	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint All painted surfaces throughout building
1	2	202B	Office 202B	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint All painted surfaces throughout building
1	2	202B	Office 202B	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint
1	2	202B	Office 202B	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	202B	Office 202B	Floor	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	203	Classroom 203	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	203	Classroom 203	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint All painted surfaces throughout building
1	2	203	Classroom 203	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint All painted surfaces throughout building
1	2	203	Classroom 203	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint All painted surfaces throughout building
1	2	203	Classroom 203	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint All painted surfaces throughout building
1	2	203	Classroom 203	Floor	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	no	no	assumed to contain damaged lead-based paint

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E I e m e n	F 0						Description of	Damage	XRF Reading	XRF (positive/	Asbestos Paint sampled	Contents Need to			
t	r	Space #	On-Site Room Name	Component		Color	Damage	Quantity (sf)	(mg/cm2)	negative)	(positive/ negative)	be Moved	no)	no)	Comments/ Description/ Notes All painted surfaces throughout building
1	2	203A	Classroom 203 Closet	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	2	203A	Classroom 203 Closet	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint
1	2	203A	Classroom 203 Closet	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	203A	Classroom 203 Closet	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	203A	Classroom 203 Closet	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	203A	Classroom 203 Closet	Floor	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	204	Classroom 204	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	204	Classroom 204	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	204	Classroom 204	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	204	Classroom 204	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	204	Classroom 204	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	204	Classroom 204	Floor	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	204D	Classroom 204 Closet	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	204D	Classroom 204 Closet	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	204D	Classroom 204 Closet	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	204D	Classroom 204 Closet	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	204D	Classroom 204 Closet	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	204D	Classroom 204 Closet	Floor	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	204B	Classroom 204 - Small Closet	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	204B	Classroom 204 - Small Closet	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	204B	Classroom 204 - Small Closet	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	204B	Classroom 204 - Small Closet	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	204B	Classroom 204 - Small Closet	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	204B	Classroom 204 - Small Closet	Floor	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint

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L e m e n	F 0	Space #	On-Site Room Name	Component	Substrate Material	Color	Description of Damage	Damage Quantity (sf)	XRF Reading (mg/cm2)	XRF (positive/ negative)	Asbestos Paint sampled (positive/ negative)	Contents Need to be Moved	Plastering Needed (yes or no)	Asbestos Abatement Needed (yes or no)	Comments/ Description/ Notes
	1	opace #		W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based
1	2	205	Classroom 205	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based
1	2	205	Classroom 205 Classroom 205	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	paint All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	205	Classroom 205	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	205	Classroom 205	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	205	Classroom 205	Floor	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint All painted surfaces throughout building
1	2	205A	Classroom 205 Closet	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint
1	2	205A	Classroom 205 Closet	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	205A	Classroom 205 Closet	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	205A	Classroom 205 Closet	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	205A	Classroom 205 Closet	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	205A	Classroom 205 Closet	Floor	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint All painted surfaces throughout building
1	2	206	Classroom 206	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint
1	2	206	Classroom 206	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	206	Classroom 206	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint All painted surfaces throughout building
1	2	206	Classroom 206	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint
1	2	206	Classroom 206	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	206	Classroom 206	Floor	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	206A	Classroom 206 Closet	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	206A	Classroom 206 Closet	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint All painted surfaces throughout building
1	2	206A	Classroom 206 Closet	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint All painted surfaces throughout building
1	2	206A	Classroom 206 Closet	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint All painted surfaces throughout building
1	2	206A	Classroom 206 Closet	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint All painted surfaces throughout building
1	2	206A	Classroom 206 Closet	Floor	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	no	no	assumed to contain damaged lead-based paint

			School District of Philadelphia												
			Lead Safe Certification Assessment Report												
E	-														
L e m e n	F 0	Space #	On-Site Room Name	Component	Substrate Material	Color	Description of Damage	Damage Quantity (sf)	XRF Reading (mg/cm2)	XRF (positive/ negative)	Asbestos Paint sampled (positive/ negative)	Contents Need to be Moved	Plastering Needed (yes or no)	Asbestos Abatement Needed (yes or no)	Comments/ Description/ Notes
	1	Space #	Un-Site Room Name	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based
1	2	207	Classroom 207	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based
1	2	207	Classroom 207	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based
1	2	207	Classroom 207	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	paint All painted surfaces throughout building assumed to contain damaged lead-based
1	2	207	Classroom 207 Classroom 207	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	paint All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	207	Classroom 207	Floor	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	207A	Classroom 207 Closet	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	207A	Classroom 207 Closet	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	207A	Classroom 207 Closet	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	207A	Classroom 207 Closet	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	207A	Classroom 207 Closet	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	207A	Classroom 207 Closet	Floor	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint All painted surfaces throughout building
1	2	208	Classroom 208	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint All painted surfaces throughout building
1	2	208	Classroom 208	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint All painted surfaces throughout building
1	2	208	Classroom 208	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint All painted surfaces throughout building
1	2	208	Classroom 208	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	2	208	Classroom 208	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	2	208	Classroom 208	Floor	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	no	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	2	208A	Classroom 208 Closet	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	2	208A	Classroom 208 Closet	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	2	208A	Classroom 208 Closet	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	2	208A	Classroom 208 Closet	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	2	208A	Classroom 208 Closet	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	2	208A	Classroom 208 Closet	Floor	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	no	no	assumed to contain damaged lead-based paint

	School District of Philadelphia														
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E I e n	F 0	G agaa #	On-Site Room Name		Substrate Material	Color	Description of Damage	Damage	XRF Reading	XRF (positive/	Asbestos Paint sampled	Contents Need to be Moved	Plastering Needed (yes or no)		Comments/ Description/ Notes
		Space #	On-Site Room Name	Component W1	Plaster	White	Flaking	Quantity (sf) 10	(mg/cm2) N/A	negative) Positive	(positive/ negative) Negative	Prior to Repair	yes	no) no	All painted surfaces throughout building assumed to contain damaged lead-based
1	2	209	Classroom 209 Classroom 209	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	paint All painted surfaces throughout building assumed to contain damaged lead-based
1	2	209	Classroom 209	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	paint All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	209	Classroom 209	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	209	Classroom 209	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	209	Classroom 209	Floor	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	209B	Classroom 209 Closet	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	209B	Classroom 209 Closet	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	209B	Classroom 209 Closet	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	209B	Classroom 209 Closet	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	209B	Classroom 209 Closet	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	209B	Classroom 209 Closet	Floor	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	209A	Classroom 209 Closet	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	209A	Classroom 209 Closet	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	209A	Classroom 209 Closet	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	209A	Classroom 209 Closet	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	209A	Classroom 209 Closet	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	209A	Classroom 209 Closet	Floor	Wood	N/A	N/A	N/A	N/A	N/A	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	210B	Vestibule to Restroom adjacent Classroom 210	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	210B	Vestibule to Restroom adjacent Classroom 210	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	210B	Vestibule to Restroom adjacent Classroom 210	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	210B	Vestibule to Restroom adjacent Classroom 210	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	210B	Vestibule to Restroom adjacent Classroom 210	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	210B	Vestibule to Restroom adjacent Classroom 210	Floor	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint

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l m e n	F I o						Description of	Damage	XRF Reading	XRF (positive/	Asbestos Paint sampled	Contents Need to		Asbestos Abatement Needed (yes or	
t	r	Space #	On-Site Room Name	Component	Substrate Material	Color	Damage	Quantity (sf)	(mg/cm2)	negative)	(positive/ negative)		no)	no)	Comments/ Description/ Notes All painted surfaces throughout building
1	2	PC210B-1	Pipe Chase in Men's Restroom Vestibule - Farthest from Entrance	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	2	PC210B-1	Pipe Chase in Men's Restroom Vestibule - Farthest from Entrance	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	2	PC210B-1	Pipe Chase in Men's Restroom Vestibule - Farthest from Entrance	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint
1	2	PC210B-1	Pipe Chase in Men's Restroom Vestibule - Farthest from Entrance	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	PC210B-1	Pipe Chase in Men's Restroom Vestibule - Farthest from Entrance	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	PC210B-1	Pipe Chase in Men's Restroom Vestibule - Farthest from Entrance	Floor	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	210A	Restroom adjacent Classroom 210	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	210A	Restroom adjacent Classroom 210	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	210A	Restroom adjacent Classroom 210	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	210A	Restroom adjacent Classroom 210	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	210A	Restroom adjacent Classroom 210	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	210A	Restroom adjacent Classroom 210	Floor	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	H23	Hallway from Classroom 201 to 209	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	H23	Hallway from Classroom 201 to 209	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	H23	Hallway from Classroom 201 to 209	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	H23	Hallway from Classroom 201 to 209	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	H23	Hallway from Classroom 201 to 209	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	H23	Hallway from Classroom 201 to 209	Floor	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	S24	Fire Tower adjacent Classroom 205	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	S24	Fire Tower adjacent Classroom 205	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	S24	Fire Tower adjacent Classroom 205	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	S24	Fire Tower adjacent Classroom 205	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	S24	Fire Tower adjacent Classroom 205	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	S24	Fire Tower adjacent Classroom 205	Floor	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint

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l e m e n	F 0						Description of	Damage	XRF Reading	XRF (positive/	Asbestos Paint sampled	Contents Need to	Plastering Needed (yes or	Asbestos Abatement Needed (yes or	
t	r	Space #	On-Site Room Name	Component	Substrate Material	Color	Damage	Quantity (sf)	(mg/cm2)	negative)	(positive/ negative)	be Moved	no)	no)	Comments/ Description/ Notes All painted surfaces throughout building
1	2	S23	Stairwell adjacent Classroom 209	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	2	S23	Stairwell adjacent Classroom 209	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint
1	2	S23	Stairwell adjacent Classroom 209	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	S23	Stairwell adjacent Classroom 209	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint All painted surfaces throughout building
1	2	S23	Stairwell adjacent Classroom 209	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint
1	2	S23	Stairwell adjacent Classroom 209	Floor	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	S22	Stairwell adjacent Classroom 214 & Main Entrance	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	S22	Stairwell adjacent Classroom 214 & Main Entrance	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	S22	Stairwell adjacent Classroom 214 & Main Entrance	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	S22	Stairwell adjacent Classroom 214 & Main Entrance	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	S22	Stairwell adjacent Classroom 214 & Main Entrance	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	S22	Stairwell adjacent Classroom 214 & Main Entrance	Floor	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	210	Classroom 210	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	210	Classroom 210	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	210	Classroom 210	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	210	Classroom 210	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	210	Classroom 210	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	210	Classroom 210	Floor	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	210C	Classroom 210 Closet	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	210C	Classroom 210 Closet	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	210C	Classroom 210 Closet	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	210C	Classroom 210 Closet	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	210C	Classroom 210 Closet	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	210C	Classroom 210 Closet	Floor	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint

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E I e m e n t	F I O C	Space #	On-Site Room Name	Component	Substrate Material	Color	Description of Damage	Damage Quantity (sf)	XRF Reading (mg/cm2)	XRF (positive/ negative)	Asbestos Paint sampled (positive/ negative)	Contents Need to be Moved	Plastering Needed (yes or no)	Asbestos Abatement Needed (yes or no)	Comments/ Description/ Notes
1	2			W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based
1	2	211	Classroom 211 Classroom 211	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	paint All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	211	Classroom 211	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	211	Classroom 211	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	211	Classroom 211	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	211	Classroom 211	Floor	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	211A	Classroom 211 Closet	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	211A	Classroom 211 Closet	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	211A	Classroom 211 Closet	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint All painted surfaces throughout building
1	2	211A	Classroom 211 Closet	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint All painted surfaces throughout building
1	2	211A	Classroom 211 Closet	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint All painted surfaces throughout building
1	2	211A	Classroom 211 Closet	Floor	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint All painted surfaces throughout building
1	2	212	Classroom 212	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	2	212	Classroom 212	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	2	212	Classroom 212	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	2	212	Classroom 212	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	2	212	Classroom 212	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	2	212	Classroom 212	Floor	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	no	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	2	212A	Classroom 212 Closet	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	2	212A	Classroom 212 Closet	W2 W3	Plaster	White	Flaking	10	N/A N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	2	212A	Classroom 212 Closet	W3 W4	Plaster	White	Flaking	10	N/A N/A	Positive	Negative	Prior to Repair Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building assumed to contain damaged lead-based
1	2	212A	Classroom 212 Closet	Ceiling	Plaster	White	Flaking	10	N/A N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based
1	2	212A	Classroom 212 Closet	Floor	Plaster	White	Flaking	10	N/A N/A	Positive	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based
1	2	212A	Classroom 212 Closet	1.001	i idotei	****	Liaking	10	N/A	1 0311/0		Thor to Nepall		10	paint

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E I e m e n t	F I o r	Space #	On-Site Room Name	Component	Substrate Material	Color	Description of Damage	Damage Quantity (sf)	XRF Reading (mg/cm2)	XRF (positive/ negative)	Asbestos Paint sampled (positive/ negative)	Contents Need to be Moved	Plastering Needed (yes or no)	Asbestos Abatement Needed (yes or no)	Comments/ Description/ Notes
				W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based
1	2	H22 H22	Center Hallway Center Hallway	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	paint All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	H22	Center Hallway	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	H22	Center Hallway	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	H22	Center Hallway	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	H22	Center Hallway	Floor	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	213	Classroom 213	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	213	Classroom 213	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	213	Classroom 213	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	213	Classroom 213	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	213	Classroom 213	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	213	Classroom 213	Floor	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	213A	Classroom 213 Closet	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	213A	Classroom 213 Closet	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint All painted surfaces throughout building
1	2	213A	Classroom 213 Closet	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint All painted surfaces throughout building
1	2	213A	Classroom 213 Closet	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint
1	2	213A	Classroom 213 Closet	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	213A	Classroom 213 Closet	Floor	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	214	Classroom 214	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	214	Classroom 214	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	214	Classroom 214	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint All painted surfaces throughout building
1	2	214	Classroom 214	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint
1	2	214	Classroom 214	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint All painted surfaces throughout building
1	2	214	Classroom 214	Floor	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint

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L l e m e n	F 0						Description of	Damage	XRF Reading	XRF (positive/	Asbestos Paint sampled	Contents Need to		Asbestos Abatement Needed (yes or	
t	r	Space #	On-Site Room Name	Component W1	Substrate Material Plaster	Color White	Damage Flaking	Quantity (sf)	(mg/cm2)	negative) Positive	(positive/ negative) Negative	be Moved Prior to Repair	no) yes	no) no	Comments/ Description/ Notes All painted surfaces throughout building assumed to contain damaged lead-based
1	2	214A	Classroom 214 Closet	W1 W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based
1	2	214A	Classroom 214 Closet	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based
1	2	214A	Classroom 214 Closet	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	ves	no	paint All painted surfaces throughout building assumed to contain damaged lead-based
1	2	214A	Classroom 214 Closet												paint All painted surfaces throughout building
1	2	214A	Classroom 214 Closet	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	2	214A	Classroom 214 Closet	Floor	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	no	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	2	214B	Women's Restroom adjacent to Main Entrance Stairs	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building paint All painted surfaces throughout building
1	2	214B	Women's Restroom adjacent to Main Entrance Stairs	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint All painted surfaces throughout building
1	2	214B	Women's Restroom adjacent to Main Entrance Stairs	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	2	214B	Women's Restroom adjacent to Main Entrance Stairs	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint
1	2	214B	Women's Restroom adjacent to Main Entrance Stairs	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	214B	Women's Restroom adjacent to Main Entrance Stairs	Floor	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	PC214B-1	Pipe Chase in Women's Restroom adjacent to Main Entrance Stairs (closest to door)	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	PC214B-1	Pipe Chase in Women's Restroom adjacent to Main Entrance Stairs (closest to door)	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	PC214B-1	Pipe Chase in Women's Restroom adjacent to Main Entrance Stairs (closest to door)	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	PC214B-1	Pipe Chase in Women's Restroom adjacent to Main Entrance Stairs (closest to door)	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	PC214B-1	Pipe Chase in Women's Restroom adjacent to Main Entrance Stairs (closest to door)	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	PC214B-1	Pipe Chase in Women's Restroom adjacent to Main Entrance Stairs (closest to door)	Floor	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	PC214B-1	Pipe Chase in Women's Restroom adjacent to Main Entrance Stairs (farthest from door)	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	PC214B-1	Pipe Chase in Women's Restroom adjacent to Main Entrance Stairs (farthest from door)	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	PC214B-1	Pipe Chase in Women's Restroom adjacent to Main Entrance Stairs (farthest from door)	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	PC214B-1	Pipe Chase in Women's Restroom adjacent to Main Entrance Stairs (farthest from door)	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	PC214B-1	Pipe Chase in Women's Restroom adjacent to Main Entrance Stairs (farthest from door)	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	PC214B-1	Pipe Chase in Women's Restroom adjacent to Main Entrance Stairs (farthest from door)	Floor	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint

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E I e n t	F I o r	Space #	On-Site Room Name	Component	Substrate Material	Color	Description of Damage	Damage Quantity (sf)	XRF Reading (mg/cm2)	XRF (positive/ negative)	Asbestos Paint sampled (positive/ negative)	Contents Need to be Moved	Plastering Needed (yes or no)	Asbestos Abatement Needed (yes or no)	Comments/ Description/ Notes
1	2	215	Music Room 215	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	215	Music Room 215	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	215	Music Room 215	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	215	Music Room 215	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	215	Music Room 215	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	215	Music Room 215	Floor	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	215G	Music Room 215 Storage Room	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	215G	Music Room 215 Storage Room	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	215G	Music Room 215 Storage Room	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	215G	Music Room 215 Storage Room	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	215G	Music Room 215 Storage Room	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	215G	Music Room 215 Storage Room	Floor	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint All painted surfaces throughout building
1	2	205C	Music Room 215 Entrance Foyer	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint All painted surfaces throughout building
1	2	205C	Music Room 215 Entrance Foyer	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint All painted surfaces throughout building
1	2	205C	Music Room 215 Entrance Foyer	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	2	205C	Music Room 215 Entrance Foyer	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	2	205C	Music Room 215 Entrance Foyer	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	2	205C	Music Room 215 Entrance Foyer	Floor	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	no	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	2	215B	Music Teacher's Office	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	2	215B	Music Teacher's Office	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	2	215B	Music Teacher's Office	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	2	215B	Music Teacher's Office	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	2	215B	Music Teacher's Office	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	2	215B	Music Teacher's Office	Floor	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	no	no	assumed to contain damaged lead-based paint

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Plaster

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Flaking

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F I o r	Space #	On-Site Room Name	Component	Substrate Material	Color	Description of Damage	Damage Quantity (sf)	XRF Reading (mg/cm2)	XRF (positive/ negative)	Asbestos Paint sampled (positive/ negative)	Contents Need to be Moved	Plastering Needed (yes or no)	Asbestos Abatement Needed (yes or no)	Comments/ Description/ Notes
2	215E	Music Department Closet in Music Room 215 Entrance Foyer	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
2	215E	Music Department Closet in Music Room 215 Entrance Foyer	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
2	215E	Music Department Closet in Music Room 215 Entrance Foyer	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
2	215E	Music Department Closet in Music Room 215 Entrance Foyer	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
2	215E	Music Department Closet in Music Room 215 Entrance Foyer	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
2	215E	Music Department Closet in Music Room 215 Entrance Foyer	Floor	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
2	216	Nurse's Office	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
2	216	Nurse's Office	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
2	216	Nurse's Office	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
2	216	Nurse's Office	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
2	216	Nurse's Office	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
2	216	Nurse's Office	Floor	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
2	217	Boys' Restroom	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
2	217	Boys' Restroom	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
2	217	Boys' Restroom	W3							Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
2	217	Boys' Restroom	W4							Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
2	217	Boys' Restroom	Ceiling							Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
2	217	Boys' Restroom	Floor							Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
2	218	Classroom 218	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
2		Classroom 218	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint

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E I e m e n	F 0 	Space #	On-Site Room Name	Component	Substrate Material	Color	Description of Damage	Damage Quantity (sf)	XRF Reading (mg/cm2)	XRF (positive/ negative)	Asbestos Paint sampled (positive/ negative)	Contents Need to be Moved	Plastering Needed (yes or no)	Asbestos Abatement Needed (yes or no)	Comments/ Description/ Notes
		Space #		W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based
1	2	218A 218A	Classroom 218 Closet	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	paint All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	218A	Classroom 218 Closet	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	218A	Classroom 218 Closet	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	218A	Classroom 218 Closet	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	218A	Classroom 218 Closet	Floor	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	219	Classroom 219	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint All painted surfaces throughout building
1	2	219	Classroom 219	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint All painted surfaces throughout building
1	2	219	Classroom 219	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint All painted surfaces throughout building
1	2	219	Classroom 219	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building paint All painted surfaces throughout building
1	2	219	Classroom 219	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	2	219	Classroom 219	Floor	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	no	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	2	219A	Classroom 219 Closet	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	2	219A	Classroom 219 Closet	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	2	219A	Classroom 219 Closet	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	2	219A	Classroom 219 Closet	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	2	219A	Classroom 219 Closet	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	2	219A	Classroom 219 Closet	Floor	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	no	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	2	H21	Hallway from Classroom 215 to 220	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	2	H21	Hallway from Classroom 215 to 220	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	2	H21	Hallway from Classroom 215 to 220	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	2	H21	Hallway from Classroom 215 to 220	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	2	H21	Hallway from Classroom 215 to 220	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	2	H21	Hallway from Classroom 215 to 220	Floor	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	no	no	assumed to contain damaged lead-based paint

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l e m e n t	F I o r	Space #	On-Site Room Name	Component	Substrate Material	Color	Description of Damage	Damage Quantity (sf)	XRF Reading (mg/cm2)	XRF (positive/ negative)	Asbestos Paint sampled (positive/ negative)	Contents Need to be Moved	Plastering Needed (yes or no)	Asbestos Abatement Needed (yes or no)	Comments/ Description/ Notes
1	2	S21	Fire Tower adjacent Classroom 219	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	S21	Fire Tower adjacent Classroom 219	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	S21	Fire Tower adjacent Classroom 219	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	S21	Fire Tower adjacent Classroom 219	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	S21	Fire Tower adjacent Classroom 219	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	S21	Fire Tower adjacent Classroom 219	Floor	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint All painted surfaces throughout building
1	2	220B	Custodial Closet outside Classroom 220	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint
1	2	220B	Custodial Closet outside Classroom 220	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	220B	Custodial Closet outside Classroom 220	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint All painted surfaces throughout building
1	2	220B	Custodial Closet outside Classroom 220	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint
1	2	220B	Custodial Closet outside Classroom 220	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	220B	Custodial Closet outside Classroom 220	Floor	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint All painted surfaces throughout building
1	2	H21A	Foyer outside Classroom 221	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint
1	2	H21A	Foyer outside Classroom 221	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint All painted surfaces throughout building
1	2	H21A	Foyer outside Classroom 221	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint All painted surfaces throughout building
1	2	H21A	Foyer outside Classroom 221	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint
1	2	H21A	Foyer outside Classroom 221	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint All painted surfaces throughout building
1	2	H21A	Foyer outside Classroom 221	Floor	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint All painted surfaces throughout building
1	2	221B	Classroom 221B	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint All painted surfaces throughout building
1	2	221B	Classroom 221B	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint All painted surfaces throughout building
1	2	221B	Classroom 221B	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint All painted surfaces throughout building
1	2	221B	Classroom 221B	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint All painted surfaces throughout building
1	2	221B	Classroom 221B	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint All painted surfaces throughout building
1	2	221B	Classroom 221B	Floor	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	no	no	assumed to contain damaged lead-based paint

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E I e m e n	F 0 0 r	Space #	On-Site Room Name	Component	Substrate Material	Color	Description of Damage	Damage Quantity (sf)	XRF Reading (mg/cm2)	XRF (positive/ negative)	Asbestos Paint sampled (positive/ negative)	Contents Need to be Moved	Plastering Needed (yes or no)	Asbestos Abatement Needed (yes or no)	Comments/ Description/ Notes
				W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based
1	2	221 221	Classroom 221 Classroom 221	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	paint All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	221	Classroom 221	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	221	Classroom 221	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	221	Classroom 221	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	221	Classroom 221	Floor	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	NP3	Closet outside of Classroom 221B	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	NP3	Closet outside of Classroom 221B	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	NP3	Closet outside of Classroom 221B	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	NP3	Closet outside of Classroom 221B	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	NP3	Closet outside of Classroom 221B	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	NP3	Closet outside of Classroom 221B	Floor	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	221D	Classroom 221 Closet (Right)	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint All painted surfaces throughout building
1	2	221D	Classroom 221 Closet (Right)	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint All painted surfaces throughout building
1	2	221D	Classroom 221 Closet (Right)	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	2	221D	Classroom 221 Closet (Right)	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	2	221D	Classroom 221 Closet (Right)	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint All painted surfaces throughout building
1	2	221D	Classroom 221 Closet (Right)	Floor	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint All painted surfaces throughout building
1	2	221E	Classroom 221 Closet (Left)	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint All painted surfaces throughout building
1	2	221E	Classroom 221 Closet (Left)	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint All painted surfaces throughout building
1	2	221E	Classroom 221 Closet (Left)	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint All painted surfaces throughout building
1	2	221E	Classroom 221 Closet (Left)	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint All painted surfaces throughout building
1	2	221E	Classroom 221 Closet (Left)	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint All painted surfaces throughout building
1	2	221E	Classroom 221 Closet (Left)	Floor	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	no	no	assumed to contain damaged lead-based paint

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E I e m e n	F 0	0				0.1	Description of	Damage	XRF Reading	XRF (positive/	Asbestos Paint sampled	Contents Need to			
t	r	Space #	On-Site Room Name	Component W1	Substrate Material Plaster	Color White	Damage	Quantity (sf) 10	(mg/cm2) N/A	negative) Positive	(positive/ negative) Negative	be Moved Prior to Repair	no)	no) no	Comments/ Description/ Notes All painted surfaces throughout building assumed to contain damaged lead-based
1	2	222	Classroom 222	VVI	Plaster	white	Flaking	10	N/A	Positive	Negative	Phor to Repair	yes	no	All painted surfaces throughout building
1	2	222	Classroom 222	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint
1	2	222	Classroom 222	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	222	Classroom 222	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint All painted surfaces throughout building
1	2	222	Classroom 222	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint
1	2	222	Classroom 222	Floor	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	222A	Classroom 222 Closet	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	222A	Classroom 222 Closet	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	222A	Classroom 222 Closet	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	222A	Classroom 222 Closet	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	222A	Classroom 222 Closet	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	222A	Classroom 222 Closet	Floor	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	222B	Small Classroom 222A	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	222B	Small Classroom 222A	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	222B	Small Classroom 222A	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	222B	Small Classroom 222A	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	222B	Small Classroom 222A	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	222B	Small Classroom 222A	Floor	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	220	Classroom 220	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	220	Classroom 220	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	220	Classroom 220	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	220	Classroom 220	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	220	Classroom 220	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	220	Classroom 220	Floor	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint

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E I e m e n t	F 0	G anaa #	On Site Dears Name	0	Substants Metarial	Color	Description of	Damage	XRF Reading	XRF (positive/	Asbestos Paint sampled	Contents Need to be Moved		Asbestos Abatement Needed (yes or	Community (Description (Nature
t	r	Space #	On-Site Room Name	Component W1	Substrate Material Plaster	White	Damage Flaking	Quantity (sf)	(mg/cm2) N/A	negative) Positive	(positive/ negative) Negative	Prior to Repair	no) yes	no) no	Comments/ Description/ Notes All painted surfaces throughout building assumed to contain damaged lead-based
1	2	220A	Classroom 220 Closet	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based
1	2	220A	Classroom 220 Closet	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	paint All painted surfaces throughout building assumed to contain damaged lead-based
1	2	220A	Classroom 220 Closet	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	paint All painted surfaces throughout building assumed to contain damaged lead-based
1	2	220A	Classroom 220 Closet	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	paint All painted surfaces throughout building assumed to contain damaged lead-based
1	2	220A 220A	Classroom 220 Closet Classroom 220 Closet	Floor	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	no	no	paint All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	220A	Old Projector Room	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	224P	Old Projector Room	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	224P	Old Projector Room	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	224P	Old Projector Room	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	224P	Old Projector Room	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	224P	Old Projector Room	Floor	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	224	Auditorium Balcony	W1	Plaster	White	Flaking	20	25.4	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint All painted surfaces throughout building
1	2	224	Auditorium Balcony	Door Frame	Wood	Tan	Chipping	4	0.19	Negative	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint All painted surfaces throughout building
1	2	224	Auditorium Balcony	Door	Wood	Tan	Chipping	4	0.13	Negative	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint All painted surfaces throughout building
1	2	224	Auditorium Balcony	Door Jamb	Wood	Tan	Chipping	4	0.18	Negative	Negative	Prior to Repair	no	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	2	224	Auditorium Balcony	W2	Plaster	White	Flaking	100	23.2	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	2	224	Auditorium Balcony	Window Frame	Wood	Tan	Flaking	20	0.3	Negative	Negative	Prior to Repair	no	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	2	224	Auditorium Balcony	Crown Moulding Decorative	Plaster	White	Flaking	10	28.3	Positive	Negative	Prior to Repair	no	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	2	224	Auditorium Balcony	Ceiling Plaster	Plaster	White	Flaking	10	26.9	Positive	Negative	Prior to Repair	no	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	2	224	Auditorium Balcony	W3	Plaster	White	Flaking	20	19.8	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	2	224	Auditorium Balcony	Balcony	Plaster	White	None	0	21.5	Positive	Negative	Prior to Repair	no	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	2	224	Auditorium Balcony	Balcony Trim	Wood	White	None	0	0.26	Negative	Negative	Prior to Repair	no	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	2	224	Auditorium Balcony	W4	Plaster	White	Flaking	120	24.6	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint

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E I e m e n	F I o						Description of	Damage	XRF Reading	XRF (positive/	Asbestos Paint sampled	Contents Need to		Asbestos Abatement Needed (yes or	
t	r	Space #	On-Site Room Name	Component	Substrate Material	Color	Damage	Quantity (sf)	(mg/cm2)	negative)	(positive/ negative)	be Moved	no)	no)	Comments/ Description/ Notes All painted surfaces throughout building
1	2	224	Auditorium Balcony	Ceiling	Plaster	White	Flaking	350	13.9	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	2	224	Auditorium Balcony	Floor	Wood	N/A	N/A	N/A	N/A	N/A	Negative	Prior to Repair	no	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	2	224	Auditorium Balcony	Stair Riser	Wood	Black	Friction	2	0.1	Negative	Negative	Prior to Repair	no	no	assumed to contain damaged lead-based paint
1	2	224	Auditorium Balcony	Baseboard	Wood	Tan	Chipping	10	0.3	Negative	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	224E	North Auditorium Storage	W1	Plaster	White	Flaking	20	4.7	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	224E	North Auditorium Storage	W2	Plaster	White	Flaking	20	1.1	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	224E	North Auditorium Storage	W3	Plaster	White	Flaking	20	0.06	Negative	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	224E	North Auditorium Storage	W4	Plaster	White	Flaking	20	1.4	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	224E	North Auditorium Storage	Ceiling	Plaster	White	None	0	N/A	N/A	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	224E	North Auditorium Storage	Floor	Wood	N/A	N/A	N/A	N/A	N/A	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	S224G	North Auditorium Stairwell	W1	Plaster	White	Flaking	5	15.2	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	S224G	North Auditorium Stairwell	Conduit	Metal	White	Flaking	5	1.6	Positive	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	S224G	North Auditorium Stairwell	Door Frame	Wood	Tan	Chipping	2	1.3	Positive	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	S224G	North Auditorium Stairwell	Door Jamb	Wood	Tan	Chipping	2	0.07	Negative	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	S224G	North Auditorium Stairwell	Door	Wood	Tan	Chipping	2	0.16	Negative	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	S224G	North Auditorium Stairwell	W2	Plaster	White	Flaking	15	14.7	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	S224G	North Auditorium Stairwell	Hand Rail	Wood	Brown	Friction	12	0.4	Negative	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	S224G	North Auditorium Stairwell	W3	Plaster	White	Flaking	4	20.2	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	S224G	North Auditorium Stairwell	Window Frame	Wood	Tan	Chipping	2	0.1	Negative	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	S224G	North Auditorium Stairwell	W4	Plaster	White	Flaking	20	18.6	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	S224G	North Auditorium Stairwell	Ladder	Metal	Brown	Friction	1	1.2	Positive	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	S224G	North Auditorium Stairwell	Radiator	Metal	Silver	Flaking	6	9.5	Positive	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	S224G	North Auditorium Stairwell	Ceiling	Plaster	White	Flaking	6	0.7	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2		North Auditorium Stairwell	Floor	Wood	N/A	N/A	N/A	N/A	N/A	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint

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E I e n t	F 0 r	Space #	On-Site Room Name	Component	Substrate Material	Color	Description of Damage	Damage Quantity (sf)	XRF Reading (mg/cm2)	XRF (positive/ negative)	Asbestos Paint sampled (positive/ negative)	Contents Need to be Moved	Plastering Needed (yes or no)	Asbestos Abatement Needed (yes or no)	Comments/ Description/ Notes
		Space #		Stair Stringer	Metal	Brown	Chipping	10	1.6	Positive	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based
1	2	S224G S224G	North Auditorium Stairwell North Auditorium Stairwell	Stair Riser	Metal	Brown	Chipping	10	1.1	Positive	Negative	Prior to Repair	no	no	paint All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	S224G	North Auditorium Stairwell	Stair Tread	Metal	Brown	Chipping	10	1.3	Positive	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	S224G	North Auditorium Stairwell	Baseboard	Metal	Brown	Chipping	12	1.8		Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	224A	Rear Auditorium Passage	W1	Plaster	White	Flaking	30	12.6	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	224A	Rear Auditorium Passage	W2	Plaster	White	None	0	N/A	N/A	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	224A	Rear Auditorium Passage	W3	Plaster	White	Flaking	50	12.6	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	224A	Rear Auditorium Passage	Window Frame	Wood	Tan	Chipping	2	0.34	Negative	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	224A	Rear Auditorium Passage	W4	Plaster	White	None	0	N/A	N/A	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	224A	Rear Auditorium Passage	Ceiling	Plaster	White	Flaking	20	12.8	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	224A	Rear Auditorium Passage	Floor	Wood	N/A	N/A	N/A	N/A	N/A	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	224B	South Auditorium Storage	W1	Plaster	White	Flaking	20	19.3	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	224B	South Auditorium Storage	W2	Plaster	White	Flaking	20	25.4	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	224B	South Auditorium Storage	W3	Plaster	White	Flaking	20	22.7	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	224B	South Auditorium Storage	W4	Plaster	White	Flaking	20	20.6	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	224B	South Auditorium Storage	Ceiling	Plaster	White	None	0	N/A	N/A	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	224B	South Auditorium Storage	Floor	Wood	N/A	N/A	N/A	N/A	N/A	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	S224D	South Auditorium Stairwell	W1	Plaster	White	Flaking	5	22.8	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	S224D	South Auditorium Stairwell	Door Frame	Wood	Tan	Chipping	4	0.23	Negative	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	S224D	South Auditorium Stairwell	Door	Wood	Tan	Chipping	4	0.19	Negative	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	S224D	South Auditorium Stairwell	W2	Plaster	White	Flaking	20	20.8	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	S224D	South Auditorium Stairwell	Window Frame	Wood	Tan	Chipping	2	0.1	Negative	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	S224D	South Auditorium Stairwell	W3	Plaster	White	Flaking	5	21.3	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint All painted surfaces throughout building
1	2	S224D	South Auditorium Stairwell	W4	Plaster	White	Flaking	20	23.4	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint

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E I e n t	F 0 0	Space #	On-Site Room Name	Component	Substrate Material	Color	Description of Damage	Damage Quantity (sf)	XRF Reading (mg/cm2)	XRF (positive/ negative)	Asbestos Paint sampled (positive/ negative)	Contents Need to be Moved	Plastering Needed (yes or no)	Asbestos Abatement Needed (yes or no)	Comments/ Description/ Notes
				Door Frame	Wood	Tan	Chipping	4	0.18	Negative	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based
1	2	S224D S224D	South Auditorium Stairwell South Auditorium Stairwell	Door	Wood	Tan	Chipping	4	0.26	Negative	Negative	Prior to Repair	no	no	paint All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	S224D	South Auditorium Stairwell	Ceiling	Plaster	White	Flaking	20	16.2	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	S224D	South Auditorium Stairwell	Floor	Wood	N/A	N/A	N/A	N/A	N/A	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	S224D	South Auditorium Stairwell	Stair Stringer	Metal	Brown	Chipping	10	1.2	Positive	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	S224D	South Auditorium Stairwell	Stair Riser	Metal	Brown	Chipping	10	1.8	Positive	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	S224D	South Auditorium Stairwell	Stair Tread	Metal	Brown	Chipping	10	1.5	Positive	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	2	S224D	South Auditorium Stairwell	Baseboard	Metal	Brown	Chipping	10	1.2	Positive	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	1	118	Auditorium	W1	Plaster	White	Flaking	120	21.6	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	1	118	Auditorium	Door Frame	Wood	Tan	Chipping	12	0.17	Negative	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	1	118	Auditorium	Door	Wood	Tan	Chipping	12	0.3	Negative	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	1	118	Auditorium	W2	Plaster	White	Flaking	300	25.1	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	1	118	Auditorium	Vent	Metal	Tan	Chipping	4	3	Negative	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	1	118	Auditorium	W3	Plaster	White	Flaking	80	23.4	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	1	118	Auditorium	W4	Plaster	White	Flaking	300	22.7	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	1	118	Auditorium	Wainscoting	Wood	Tan	Chipping	20	0.3	Negative	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	1	118	Auditorium	Chair rail	Wood	Tan	Chipping	15	0.3	Negative	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint All painted surfaces throughout building
1	1	118	Auditorium	Chair rail	Metal	Tan	Chipping	4	2.8	Negative	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint All painted surfaces throughout building
1	1	118	Auditorium	Ceiling	Plaster	White	Flaking	350	26	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint All painted surfaces throughout building
1	1	118	Auditorium	Crown Moulding	Plaster	White	Flaking	10	18.4	Positive	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint All painted surfaces throughout building
1	1	118	Auditorium	Decorative Ceiling Plaster	Plaster	White	Flaking	10	19.2	Positive	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint All painted surfaces throughout building
1	1	118	Auditorium	Floor	Wood	N/A	N/A	N/A	N/A	N/A	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint All painted surfaces throughout building
1	1	118	Auditorium	Baseboard	Wood	Tan	Chipping	60	0.16	Negative	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint All painted surfaces throughout building
1	1	118	Auditorium	Chairs	Metal	Tan	Friction	50	0	Negative	Negative	Prior to Repair	no	no	assumed to contain damaged lead-based paint

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E I e m e n t	F I o r	Space #	On-Site Room Name	Component	Substrate Material	Color	Description of Damage	Damage Quantity (sf)	XRF Reading (mg/cm2)	XRF (positive/ negative)	Asbestos Paint sampled (positive/ negative)	Contents Need to be Moved	Plastering Needed (yes or no)	Asbestos Abatement Needed (yes or no)	Comments/ Description/ Notes
				Stage	Wood	Tan	Chipping	20	0.18	Negative	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based
1	1	118	Auditorium	Stair Riser	Wood	Black	Chipping	2	0.17	Negative	Negative	Prior to Repair	no	no	Paint All painted surfaces throughout building assumed to contain damaged lead-based paint
1	1	STAGE	Auditorium Stage	W1	Plaster	White	Flaking	12	15.6	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	1	STAGE	Auditorium Stage	W2	Plaster	White	Flaking	32	19.4	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	1	STAGE	Auditorium Stage	W3	Plaster	White	Flaking	100	22.1	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	1	STAGE	Auditorium Stage	W4	Plaster	White	Flaking	40	20.5	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	1	STAGE	Auditorium Stage	Door Frame	Wood	Tan	Friction	4	0.13	Negative	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	1	STAGE	Auditorium Stage	Door	Wood	Tan	Friction	4	0.12	Negative	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	1	STAGE	Auditorium Stage	Ceiling	Plaster	White	Flaking	350	26	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	1	STAGE	Auditorium Stage	Decorative Ceiling Plaster	Plaster	Tan	Flaking	20	24.5	Positive	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	1	STAGE	Auditorium Stage	Floor	Wood	N/A	N/A	N/A	N/A	N/A	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	1	118A	Auditorium South Stage Hallway	W1	Plaster	White	Flaking	50	22.8	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	1	118A	Auditorium South Stage Hallway	W2	Plaster	White	Flaking	6	20.8	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	1	118A	Auditorium South Stage Hallway	W3	Plaster	White	Flaking	20	21.3	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	1	118A	Auditorium South Stage Hallway	Conduit	Metal	White	Flaking	3	0.19	Negative	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	1	118A	Auditorium South Stage Hallway	W4	Plaster	White	Flaking	5	23.4	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	1	118A	Auditorium South Stage Hallway	Chair Rail	Wood	Tan	Chipping	4	0.26		Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	1	118A	Auditorium South Stage Hallway	Radiator	Metal	Silver	Chipping	6	5.2	Positive	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	1	118A	Auditorium South Stage Hallway	Door Frame	Wood	Tan	Chipping	2	0.12		Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	1	118A	Auditorium South Stage Hallway	Ceiling	Plaster	White	Flaking	10	6.9	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	1	118A	Auditorium South Stage Hallway	Stair Soffit	Plaster	White	Chipping	4	1.2	Positive	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	1	118A	Auditorium South Stage Hallway	Floor	Wood	N/A	N/A	N/A	N/A	N/A	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	1	118B	Auditorium South Stage Restroom	W1	Plaster	White	Flaking	16	16.9	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint All painted surfaces throughout building
1	1	118B	Auditorium South Stage Restroom	W2	Plaster	White	Flaking	25	17.2	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint

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E I e m e n t	F I o r	Space #	On-Site Room Name	Component	Substrate Material	Color	Description of Damage	Damage Quantity (sf)	XRF Reading (mg/cm2)	XRF (positive/ negative)	Asbestos Paint sampled (positive/ negative)	Contents Need to be Moved	Plastering Needed (yes or no)	Asbestos Abatement Needed (yes or no)	Comments/ Description/ Notes
				W3	Plaster	White	Flaking	20	25.4	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based
1	1	118B 118B	Auditorium South Stage Restroom Auditorium South Stage Restroom	W4	Plaster	White	Flaking	10	22.2	Positive	Negative	Prior to Repair	yes	no	paint All painted surfaces throughout building assumed to contain damaged lead-based paint
1	1	118B	Auditorium South Stage Restroom	Ceiling	Plaster	White	Flaking	12	6.9	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	1	118B	Auditorium South Stage Restroom	Floor	Wood	N/A	N/A	N/A	N/A	N/A	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	1	118G	Behind Stage Passage Hallway	W1	Plaster	White	Flaking	6	22.8	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	1	118G	Behind Stage Passage Hallway	W2	Plaster	White	None	0	N/A	N/A	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	1	118G	Behind Stage Passage Hallway	Door Frame	Wood	Tan	Chipping	2	0.26	Negative	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	1	118G	Behind Stage Passage Hallway	Door	Wood	Tan	Chipping	2	0.19	Negative	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	1	118G	Behind Stage Passage Hallway	W3	Plaster	White	Flaking	5	3.4	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	1	118G	Behind Stage Passage Hallway	Radiator	Metal	Silver	Flaking	20	7.1	Positive	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	1	118G	Behind Stage Passage Hallway	W4	Plaster	White	None	0	N/A	N/A	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	1	118G	Behind Stage Passage Hallway	Door Frame	Wood	Tan	Chipping	2	0.2	Negative	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	1	118G	Behind Stage Passage Hallway	Door	Wood	Tan	Chipping	2	0.15	Negative	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	1	118G	Behind Stage Passage Hallway	Ceiling	Plaster	White	Flaking	10	12.6	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	1	118G	Behind Stage Passage Hallway	Floor	Wood	N/A	N/A	N/A	N/A	N/A	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	1	118G	Behind Stage Passage Hallway	Baseboard	Wood	Tan	Chipping	10	0.4	Negative	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	1	118D	Auditorium North Stage Hallway	W1	Plaster	White	Flaking	30	22.8	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	1	118D	Auditorium North Stage Hallway	Radiator	Metal	Silver	Chipping	12	4.7	Positive	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	1	118D	Auditorium North Stage Hallway	W2	Plaster	White	Flaking	10	20.8	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	1	118D	Auditorium North Stage Hallway	Chair Rail	Wood	Tan	Chipping	2	0.21	Negative	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	1	118D	Auditorium North Stage Hallway	Wall 3	Plaster	White	Flaking	50	21.3	Positive	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	1	118D	Auditorium North Stage Hallway	Wall 4	Plaster	White	Flaking	10	23.4	Positive	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	1	118D	Auditorium North Stage Hallway	Conduit	Metal	White	Flaking	4	1.6	Positive	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint All painted surfaces throughout building
1	1	118D	Auditorium North Stage Hallway	Door Frame	Wood	Tan	Chipping	2	0.16	Negative	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint

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E I e m e n	F 0	0				0.1	Description of	Damage	XRF Reading	XRF (positive/	Asbestos Paint sampled	Contents Need to		Asbestos Abatement Needed (yes or	
t	r	Space #	On-Site Room Name	Component	Substrate Material	Color	Damage	Quantity (sf)	(mg/cm2)	negative)	(positive/ negative)	be Moved	no)	no)	Comments/ Description/ Notes All painted surfaces throughout building
1	1	118D	Auditorium North Stage Hallway	Switch Panel	Metal	White	Flaking	6	3.3	Positive	Negative	Prior to Repair	no	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	1	118D	Auditorium North Stage Hallway	Ceiling	Plaster	White	Flaking	20	16.2	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	1	118D	Auditorium North Stage Hallway	Stair Soffit	Plaster	White	Chipping	2	1.2	Positive	Negative	Prior to Repair	no	no	assumed to contain damaged lead-based paint
1	1	118D	Auditorium North Stage Hallway	Floor	Wood	N/A	N/A	N/A	N/A	N/A	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	1	118D	Auditorium North Stage Hallway	Baseboard	Wood	Tan	Chipping	2	0.14	Negative	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	1	118F	Auditorium North Stage Restroom	W1	Plaster	White	Flaking	16	21.5	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	1	118F	Auditorium North Stage Restroom	W2	Plaster	White	Flaking	25	19.6	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	1	118F	Auditorium North Stage Restroom	W3	Plaster	White	Flaking	20	26	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	1	118F	Auditorium North Stage Restroom	W4	Plaster	White	Flaking	10	23.4	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	1	118F	Auditorium North Stage Restroom	Ceiling	Plaster	White	Flaking	12	11.2	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	1	118F	Auditorium North Stage Restroom	Floor	Wood	N/A	N/A	N/A	N/A	N/A	Negative	Prior to Repair	no	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	1	110	Main Office	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	1	110	Main Office	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	1	110	Main Office	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based
1	1			W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	paint All painted surfaces throughout building assumed to contain damaged lead-based
		110	Main Office	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	paint All painted surfaces throughout building assumed to contain damaged lead-based
1	1	110	Main Office	Floor	N/A	N/A	N/A	N/A	N/A	N/A	Negative	Prior to Repair	yes	no	paint All painted surfaces throughout building assumed to contain damaged lead-based
1		110	Main Office	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	paint All painted surfaces throughout building assumed to contain damaged lead-based
1	1	NP9	Main Office Restrroom	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	paint All painted surfaces throughout building assumed to contain damaged lead-based
1	1	NP9	Main Office Restrroom	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	Paint All painted surfaces throughout building assumed to contain damaged lead-based
1	1	NP9	Main Office Restrroom	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	Paint All painted surfaces throughout building assumed to contain damaged lead-based
1	1	NP9	Main Office Restrroom	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	paint All painted surfaces throughout building assumed to contain damaged lead-based
1	1	NP9	Main Office Restrroom	Floor	N/A	N/A	N/A	N/A	N/A	N/A	Negative	Prior to Repair	yes	no	paint All painted surfaces throughout building assumed to contain damaged lead-based
1	1	NP9	Main Office Restrroom	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	paint All painted surfaces throughout building assumed to contain damaged lead-based
1	1	115C	Main Office Book Closet				5				J				paint

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E I e m e n	F 0						Description of	Damage	XRF Reading	XRF (positive/	Asbestos Paint sampled	Contents Need to			
t	r	Space #	On-Site Room Name	Component W2		Color White	Damage	Quantity (sf)	(mg/cm2)	negative)	(positive/ negative)	be Moved	no)	no)	Comments/ Description/ Notes All painted surfaces throughout building
1	1	115C	Main Office Book Closet		Plaster		Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	1	115C	Main Office Book Closet	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	1	115C	Main Office Book Closet	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint
1	1	115C	Main Office Book Closet	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	1	115C	Main Office Book Closet	Floor	N/A	N/A	N/A	N/A	N/A	N/A	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	1	111	Faculty Lounge	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	1	111	Faculty Lounge	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1		111	Faculty Lounge	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	1	111	Faculty Lounge	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	1	111	Faculty Lounge	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	по	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	1	111	Faculty Lounge	Floor	N/A	N/A	N/A	N/A	N/A	N/A	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	1	111A	School Police Office	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	1	111A	School Police Office	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	1	111A	School Police Office	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	по	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	1	111A	School Police Office	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	1	111A	School Police Office	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	1	111A	School Police Office	Floor	N/A	N/A	N/A	N/A	N/A	N/A	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	1	111B	School Police Restroom	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	1	111B	School Police Restroom	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	1	111B	School Police Restroom	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	1	111B	School Police Restroom	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	1	111B	School Police Restroom	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	1	111B	School Police Restroom	Floor	N/A	N/A	N/A	N/A	N/A	N/A	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	1	112	Family Welcome Center	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint

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E I e m e n	F 0 0	Space #	On-Site Room Name	Component	Substrate Material	Color	Description of Damage	Damage Quantity (sf)	XRF Reading (mg/cm2)	XRF (positive/ negative)	Asbestos Paint sampled (positive/ negative)	Contents Need to be Moved	Plastering Needed (yes or no)	Asbestos Abatement Needed (yes or no)	Comments/ Description/ Notes
		Space #		W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based
1	1	112	Family Welcome Center	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	paint All painted surfaces throughout building assumed to contain damaged lead-based
1	1	112	Family Welcome Center Family Welcome Center	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	paint All painted surfaces throughout building assumed to contain damaged lead-based paint
1	1	112	Family Welcome Center	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	1	112	Family Welcome Center	Floor	N/A	N/A	N/A	N/A	N/A	N/A	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	1	113	Assistant Principal's Office	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint All painted surfaces throughout building
1	1	113	Assistant Principal's Office	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint
1	1	113	Assistant Principal's Office	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	1	113	Assistant Principal's Office	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint All painted surfaces throughout building
1	1	113	Assistant Principal's Office	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint
1	1	113	Assistant Principal's Office	Floor	N/A	N/A	N/A	N/A	N/A	N/A	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	1	H113	Hallway outside Assistant Principal's Office	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint All painted surfaces throughout building
1	1	H113	Hallway outside Assistant Principal's Office	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint
1	1	H113	Hallway outside Assistant Principal's Office	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	1	H113	Hallway outside Assistant Principal's Office	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint All painted surfaces throughout building
1	1	H113	Hallway outside Assistant Principal's Office	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint
1	1	H113	Hallway outside Assistant Principal's Office	Floor	N/A	N/A	N/A	N/A	N/A	N/A	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint All painted surfaces throughout building
1	1	PC113	Pipe Chase in the Hallway outside Assistant Principal's Office	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint
1	1	PC113	Pipe Chase in the Hallway outside Assistant Principal's Office	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint All painted surfaces throughout building
1	1	PC113	Pipe Chase in the Hallway outside Assistant Principal's Office	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint All painted surfaces throughout building
1	1	PC113	Pipe Chase in the Hallway outside Assistant Principal's Office	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	1	PC113	Pipe Chase in the Hallway outside Assistant Principal's Office	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	1	PC113	Pipe Chase in the Hallway outside Assistant Principal's Office	Floor	N/A	N/A	N/A	N/A	N/A	N/A	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	1	114	Counselor's Office	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint

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L e m e n t	F 0 0 r	Space #	On-Site Room Name	Component	Substrate Material	Color	Description of Damage	Damage Quantity (sf)	XRF Reading (mg/cm2)	XRF (positive/ negative)	Asbestos Paint sampled (positive/ negative)	Contents Need to be Moved	Plastering Needed (yes or no)	Asbestos Abatement Needed (yes or no)	Comments/ Description/ Notes
				W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based
1	1	114	Counselor's Office Counselor's Office	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	paint All painted surfaces throughout building assumed to contain damaged lead-based paint
1	1	114	Counselor's Office	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	1	114	Counselor's Office	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	1	114	Counselor's Office	Floor	N/A	N/A	N/A	N/A	N/A	N/A	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	1	NP-2	Office within Counselor's Office (Far Left)	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	1	NP-2	Office within Counselor's Office (Far Left)	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	1	NP-2	Office within Counselor's Office (Far Left)	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	1	NP-2	Office within Counselor's Office (Far Left)	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	1	NP-2	Office within Counselor's Office (Far Left)	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	1	NP-2	Office within Counselor's Office (Far Left)	Floor	N/A	N/A	N/A	N/A	N/A	N/A	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	1	NP-3	Office within Counselor's Office (Second from Left)	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	1	NP-3	Office within Counselor's Office (Second from Left)	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	1	NP-3	Office within Counselor's Office (Second from Left)	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	1	NP-3	Office within Counselor's Office (Second from Left)	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	1	NP-3	Office within Counselor's Office (Second from Left)	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	1	NP-3	Office within Counselor's Office (Second from Left)	Floor	N/A	N/A	N/A	N/A	N/A	N/A	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	1	NP-5	Office within Counselor's Office (Third from Left)	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	1	NP-5	Office within Counselor's Office (Third from Left)	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	1	NP-5	Office within Counselor's Office (Third from Left)	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	1	NP-5	Office within Counselor's Office (Third from Left)	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	1	NP-5	Office within Counselor's Office (Third from Left)	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	1	NP-5	Office within Counselor's Office (Third from Left)	Floor	N/A	N/A	N/A	N/A	N/A	N/A	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	1	NP-6	Office within Counselor's Office (Far Right)	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint

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I e m e n	F 0	Space #	On-Site Room Name	Component	Substrate Material	Color	Description of Damage	Damage Quantity (sf)	XRF Reading (mg/cm2)	XRF (positive/ negative)	Asbestos Paint sampled (positive/ negative)	Contents Need to be Moved	Plastering Needed (yes or no)	Asbestos Abatement Needed (yes or no)	Comments/ Description/ Notes
				W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based
1	1	NP-6 NP-6	Office within Counselor's Office (Far Right) Office within Counselor's Office (Far Right)	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	paint All painted surfaces throughout building assumed to contain damaged lead-based paint
1	1	NP-6	Office within Counselor's Office (Far Right)	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	1	NP-6	Office within Counselor's Office (Far Right)	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	1	NP-6	Office within Counselor's Office (Far Right)	Floor	N/A	N/A	N/A	N/A	N/A	N/A	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	1	115	Principal's Office	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	1	115	Principal's Office	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	1	115	Principal's Office	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	1	115	Principal's Office	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	1	115	Principal's Office	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	1	115	Principal's Office	Floor	N/A	N/A	N/A	N/A	N/A	N/A	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	1	NP7	Principal's Office Book Closet	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	1	NP7	Principal's Office Book Closet	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	1	NP7	Principal's Office Book Closet	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	1	NP7	Principal's Office Book Closet	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	1	NP7	Principal's Office Book Closet	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	1	NP7	Principal's Office Book Closet	Floor	N/A	N/A	N/A	N/A	N/A	N/A	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	1	S11	Fire Tower outside Boys' Gym Balcony	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	1	S11	Fire Tower outside Boys' Gym Balcony	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	1	S11	Fire Tower outside Boys' Gym Balcony	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	1	S11	Fire Tower outside Boys' Gym Balcony	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint All painted surfaces throughout building
1	1	S11	Fire Tower outside Boys' Gym Balcony	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint All painted surfaces throughout building
1	1	S11	Fire Tower outside Boys' Gym Balcony	Floor	N/A	N/A	N/A	N/A	N/A	N/A	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint All painted surfaces throughout building
1	1	BALC2	Boy's Gymnasium Balcony	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint

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m e	F 0	S	On-Site Room Name	0	Substrate Material	Color	Description of Damage	Damage Quantity (sf)	XRF Reading	XRF (positive/		Contents Need to be Moved		Asbestos Abatement Needed (yes or	Comments/ Description/ Notes
L		Space #		Component W2	Plaster	White	Flaking	10	(mg/cm2) N/A	negative) Positive	(positive/ negative) Negative	Prior to Repair	no) yes	no) no	All painted surfaces throughout building assumed to contain damaged lead-based
1	1	BALC2	Boy's Gymnasium Balcony	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based
1	1	BALC2	Boy's Gymnasium Balcony	W4	Plaster	White	Flaking	10	N/A	Positive	_	Prior to Repair	ves	no	paint All painted surfaces throughout building
1	1	BALC2	Boy's Gymnasium Balcony								Negative				assumed to contain damaged lead-based paint All painted surfaces throughout building
1	1	BALC2	Boy's Gymnasium Balcony	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	1	BALC2	Boy's Gymnasium Balcony	Floor	N/A	N/A	N/A	N/A	N/A	N/A	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	1	121	Boy's Gym Upper Storage Room	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	1	121	Boy's Gym Upper Storage Room	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint
1	1	121	Boy's Gym Upper Storage Room	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	1	121	Boy's Gym Upper Storage Room	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	1	121	Boy's Gym Upper Storage Room	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	1	121	Boy's Gym Upper Storage Room	Floor	N/A	N/A	N/A	N/A	N/A	N/A	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	в	1	Girl's Gymnasium	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	в	1	Girl's Gymnasium	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	в	1	Girl's Gymnasium	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	в	1	Girl's Gymnasium	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	в	1	Girl's Gymnasium	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
	в	1	Girl's Gymnasium	Floor	N/A	N/A	N/A	N/A	N/A	N/A	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
	в	H05	Girl's Gymnasium Entrance Vestibule	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
	в	H05	Girl's Gymnasium Entrance Vestibule	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
	в	H05	Girl's Gymnasium Entrance Vestibule	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
	в	H05	Girl's Gymnasium Entrance Vestibule	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
	в	H05	Girl's Gymnasium Entrance Vestibule	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
	в	H05	Girl's Gymnasium Entrance Vestibule	Floor	N/A	N/A	N/A	N/A	N/A	N/A	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
	в		Girl's Gym Teacher's Office	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint

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l e m e n	F I O	0				0.1	Description of	Damage	XRF Reading	XRF (positive/	Asbestos Paint sampled	Contents Need to	Plastering Needed (yes or	Asbestos Abatement Needed (yes or	
τ	r	Space #	On-Site Room Name	Component W2	Substrate Material Plaster	Color White	Damage Flaking	Quantity (sf)	(mg/cm2)	negative) Positive	(positive/ negative) Negative	be Moved Prior to Repair	no) yes	no) no	Comments/ Description/ Notes All painted surfaces throughout building assumed to contain damaged lead-based
1	в	001D	Girl's Gym Teacher's Office	VV2	Plaster	white	Flaking	10	N/A	Positive	Negative	Phor to Repair	yes	по	All painted surfaces throughout building
1	в	001D	Girl's Gym Teacher's Office	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint
1	в	001D	Girl's Gym Teacher's Office	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	в	001D	Girl's Gym Teacher's Office	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	в	001D	Girl's Gym Teacher's Office	Floor	N/A	N/A	N/A	N/A	N/A	N/A	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	в	001F	Girl's Gym Teacher's Restroom	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	в	001F	Girl's Gym Teacher's Restroom	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	в	001F	Girl's Gym Teacher's Restroom	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	в	001F	Girl's Gym Teacher's Restroom	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	в	001F	Girl's Gym Teacher's Restroom	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	в	001F	Girl's Gym Teacher's Restroom	Floor	N/A	N/A	N/A	N/A	N/A	N/A	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	в	NP-2	Girl's Gymnasium Storage Closet	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	в	NP-2	Girl's Gymnasium Storage Closet	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	в	NP-2	Girl's Gymnasium Storage Closet	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	в	NP-2	Girl's Gymnasium Storage Closet	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	в	NP-2	Girl's Gymnasium Storage Closet	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	в	NP-2	Girl's Gymnasium Storage Closet	Floor	N/A	N/A	N/A	N/A	N/A	N/A	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	в	001A	Girl's Gymnasium Locker Room	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	в	001A	Girl's Gymnasium Locker Room	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	в	001A	Girl's Gymnasium Locker Room	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	в	001A	Girl's Gymnasium Locker Room	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	в	001A	Girl's Gymnasium Locker Room	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	в	001A	Girl's Gymnasium Locker Room	Floor	N/A	N/A	N/A	N/A	N/A	N/A	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	в	001C	Girl's Gymnasium Locker Room Restroom	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint

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F						F	urness Scho	ol							
l e m e n	F 0						Description of	Damage	XRF Reading	XRF (positive/	Asbestos Paint sampled	Contents Need to	Plastering Needed (yes or	Asbestos Abatement Needed (yes or	
t	r	Space #	On-Site Room Name	Component W2	Substrate Material Plaster	Color White	Damage Flaking	Quantity (sf)	(mg/cm2)	negative) Positive	(positive/ negative) Negative	be Moved Prior to Repair	no) yes	no) no	Comments/ Description/ Notes All painted surfaces throughout building assumed to contain damaged lead-based
1	в	001C	Girl's Gymnasium Locker Room Restroom	VV2	Plaster	white	Flaking			Positive	Negative	Phor to Repair	yes	no	All painted surfaces throughout building
1	в	001C	Girl's Gymnasium Locker Room Restroom	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint
1	в	001C	Girl's Gymnasium Locker Room Restroom	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	в	001C	Girl's Gymnasium Locker Room Restroom	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint All painted surfaces throughout building
1	в	001C	Girl's Gymnasium Locker Room Restroom	Floor	N/A	N/A	N/A	N/A	N/A	N/A	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint
1	в	H04	Hallway outside of Girls Gym	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	в	H04	Hallway outside of Girls Gym	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	в	H04	Hallway outside of Girls Gym	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	в	H04	Hallway outside of Girls Gym	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	в	H04	Hallway outside of Girls Gym	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	в	H04	Hallway outside of Girls Gym	Floor	N/A	N/A	N/A	N/A	N/A	N/A	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	в	S05	Stairwell to First Floor outside of Girls Gym	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	в	S05	Stairwell to First Floor outside of Girls Gym	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	в	S05	Stairwell to First Floor outside of Girls Gym	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	в	S05	Stairwell to First Floor outside of Girls Gym	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	в	S05	Stairwell to First Floor outside of Girls Gym	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	в	S05	Stairwell to First Floor outside of Girls Gym	Floor	N/A	N/A	N/A	N/A	N/A	N/A	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	в	H03	Hallway outside Girls' Restroom	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	в	H03	Hallway outside Girls' Restroom	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	в	H03	Hallway outside Girls' Restroom	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	в	H03	Hallway outside Girls' Restroom	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	в	H03	Hallway outside Girls' Restroom	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	в	H03	Hallway outside Girls' Restroom	Floor	N/A	N/A	N/A	N/A	N/A	N/A	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	в	004A	Classroom 001	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint

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E I e n t	F 0 r	Space #	On-Site Room Name	Component	Substrate Material	Color	Description of Damage	Damage Quantity (sf)	XRF Reading (mg/cm2)	XRF (positive/ negative)	Asbestos Paint sampled (positive/ negative)	Contents Need to be Moved	Plastering Needed (yes or no)	Asbestos Abatement Needed (yes or no)	Comments/ Description/ Notes
				W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based
1	в	004A 004A	Classroom 001 Classroom 001	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	paint All painted surfaces throughout building assumed to contain damaged lead-based paint
1	в	004A	Classroom 001	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	в	004A	Classroom 001	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	в	004A	Classroom 001	Floor	N/A	N/A	N/A	N/A	N/A	N/A	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	в	H004A	Hallway outside Classroom 001	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint All painted surfaces throughout building
1	в	H004A	Hallway outside Classroom 001	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint
1	в	H004A	Hallway outside Classroom 001	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	в	H004A	Hallway outside Classroom 001	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	в	H004A	Hallway outside Classroom 001	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	в	H004A	Hallway outside Classroom 001	Floor	N/A	N/A	N/A	N/A	N/A	N/A	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	в	004B	Storage Room in Hallway to Classroom 001	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	в	004B	Storage Room in Hallway to Classroom 001	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	в	004B	Storage Room in Hallway to Classroom 001	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	в	004B	Storage Room in Hallway to Classroom 001	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint All painted surfaces throughout building
1	в	004B	Storage Room in Hallway to Classroom 001	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint
1	в	004B	Storage Room in Hallway to Classroom 001	Floor	N/A	N/A	N/A	N/A	N/A	N/A	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	в	S04	Fire Tower outside Girls' Gym	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	в	S04	Fire Tower outside Girls' Gym	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	в	S04	Fire Tower outside Girls' Gym	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint All painted surfaces throughout building
1	в	S04	Fire Tower outside Girls' Gym	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint All painted surfaces throughout building
1	в	S04	Fire Tower outside Girls' Gym	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint
1	в	S04	Fire Tower outside Girls' Gym	Floor	N/A	N/A	N/A	N/A	N/A	N/A	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint All painted surfaces throughout building
1	в	S01	Fire Tower outside Boys' Gym	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint

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E I e m e n	F I O						Description of	Damage	XRF Reading	XRF (positive/	Asbestos Paint sampled	Contents Need to	Plastering Needed (yes or	Asbestos Abatement Needed (yes or	
t	r	Space #	On-Site Room Name	Component	Substrate Material	Color	Damage	Quantity (sf)	(mg/cm2)	negative)	(positive/ negative)		no)	no)	Comments/ Description/ Notes All painted surfaces throughout building
1	В	S01	Fire Tower outside Boys' Gym	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes		assumed to contain damaged lead-based paint All painted surfaces throughout building
1	в	S01	Fire Tower outside Boys' Gym	W3	Plaster		Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	в	S01	Fire Tower outside Boys' Gym	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	в	S01	Fire Tower outside Boys' Gym	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	в	S01	Fire Tower outside Boys' Gym	Floor	N/A	N/A	N/A	N/A	N/A	N/A	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint
1	в	H01	Hallway between Building Engineer's Office & Boy's Gymnasium	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	в	H01	Hallway between Building Engineer's Office & Boy's Gymnasium	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	в	H01	Hallway between Building Engineer's Office & Boy's Gymnasium	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	в	H01	Hallway between Building Engineer's Office & Boy's Gymnasium	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	в	H01	Hallway between Building Engineer's Office & Boy's Gymnasium	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	в	H01	Hallway between Building Engineer's Office & Boy's Gymnasium	Floor	N/A	N/A	N/A	N/A	N/A	N/A	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	в	H06	Hallway outside of Boys Gym	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	в	H06	Hallway outside of Boys Gym	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	в	H06	Hallway outside of Boys Gym	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	в	H06	Hallway outside of Boys Gym	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	в	H06	Hallway outside of Boys Gym	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	в	H06	Hallway outside of Boys Gym	Floor	N/A	N/A	N/A	N/A	N/A	N/A	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	в	15	Boy's Gymnasium	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	в	15	Boy's Gymnasium	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	в	15	Boy's Gymnasium	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	в	15	Boy's Gymnasium	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	в	15	Boy's Gymnasium	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	в	15	Boy's Gymnasium	Floor	N/A	N/A	N/A	N/A	N/A	N/A	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	в	EX	Boy's Gymnasium Entrance Vestibule	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint

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E I e n t	F 0	Space #	On-Site Room Name	Component	Substrate Material	Color	Description of Damage	Damage Quantity (sf)	XRF Reading (mg/cm2)	XRF (positive/ negative)	Asbestos Paint sampled (positive/ negative)	Contents Need to be Moved	Plastering Needed (yes or no)	Asbestos Abatement Needed (yes or no)	Comments/ Description/ Notes
		Opuce #		W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based
1	B	EX	Boy's Gymnasium Entrance Vestibule	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	paint All painted surfaces throughout building assumed to contain damaged lead-based paint
1	в	EX	Boy's Gymnasium Entrance Vestibule	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	в	EX	Boy's Gymnasium Entrance Vestibule	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	в	EX	Boy's Gymnasium Entrance Vestibule	Floor	N/A	N/A	N/A	N/A	N/A	N/A	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	в	015D	Boy's Gym Teacher's Office	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	в	015D	Boy's Gym Teacher's Office	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint All painted surfaces throughout building
1	в	015D	Boy's Gym Teacher's Office	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint
1	в	015D	Boy's Gym Teacher's Office	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint All painted surfaces throughout building
1	в	015D	Boy's Gym Teacher's Office	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building paint All painted surfaces throughout building
1	в	015D	Boy's Gym Teacher's Office	Floor	N/A	N/A	N/A	N/A	N/A	N/A	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint All painted surfaces throughout building
1	в	015F	Boy's Gym Teacher's Restroom	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building paint All painted surfaces throughout building
1	в	015F	Boy's Gym Teacher's Restroom	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	в	015F	Boy's Gym Teacher's Restroom	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	в	015F	Boy's Gym Teacher's Restroom	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	в	015F	Boy's Gym Teacher's Restroom	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	в	015F	Boy's Gym Teacher's Restroom	Floor	N/A	N/A	N/A	N/A	N/A	N/A	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	в	015G	Boy's Gym Storage Closet	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	в	015G	Boy's Gym Storage Closet	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	в	015G	Boy's Gym Storage Closet	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	в	015G	Boy's Gym Storage Closet	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	в	015G	Boy's Gym Storage Closet	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	в	015G	Boy's Gym Storage Closet	Floor	N/A	N/A	N/A	N/A	N/A	N/A	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	в	015A	Boy's Gym Weight Room	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint

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E I e n t	F I O T	Space #	On-Site Room Name	Component	Substrate Material	Color	Description of Damage	Damage Quantity (sf)	XRF Reading (mg/cm2)	XRF (positive/ negative)	Asbestos Paint sampled (positive/ negative)	Contents Need to be Moved	Plastering Needed (yes or no)	Asbestos Abatement Needed (yes or no)	Comments/ Description/ Notes
1	в	015A	Boy's Gym Weight Room	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	в	015A	Boy's Gym Weight Room	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	в	015A	Boy's Gym Weight Room	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	в	015A	Boy's Gym Weight Room	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	в	015A	Boy's Gym Weight Room	Floor	N/A	N/A	N/A	N/A	N/A	N/A	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	в	015B	Boy's Gymnasium Locker Room Restroom	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint All painted surfaces throughout building
1	в	015B	Boy's Gymnasium Locker Room Restroom	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint All painted surfaces throughout building
1	в	015B	Boy's Gymnasium Locker Room Restroom	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	в	015B	Boy's Gymnasium Locker Room Restroom	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	в	015B	Boy's Gymnasium Locker Room Restroom	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	в	015B	Boy's Gymnasium Locker Room Restroom	Floor	N/A	N/A	N/A	N/A	N/A	N/A	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	в	S03	Stairwell outside Classroom 007	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	в	S03	Stairwell outside Classroom 007	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	в	S03	Stairwell outside Classroom 007	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	в	S03	Stairwell outside Classroom 007	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	в	S03	Stairwell outside Classroom 007	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	в	S03	Stairwell outside Classroom 007	Floor W1	N/A Plaster	N/A	N/A	N/A 10	N/A N/A	N/A	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	в	2	Classroom 002			White	Flaking			Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	в	2	Classroom 002	W2 W3	Plaster	White	Flaking	10	N/A N/A	Positive	Negative	Prior to Repair Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building assumed to contain damaged lead-based
1	в	2	Classroom 002	W3 W4	Plaster	White	Flaking	10	N/A N/A	Positive	Negative	Prior to Repair Prior to Repair	yes yes	no	All painted surfaces throughout building assumed to contain damaged lead-based
1	в	2	Classroom 002	Ceiling	Plaster	White	Flaking	10	N/A N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based
1	в	2	Classroom 002	Floor	N/A	N/A	N/A	N/A	N/A	N/A	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based
1	в	2	Classroom 002	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based
1	В	002A	Restroom between Classroom 002 and Classroom 003	3									,		paint

						School D	istrict of Phil	adelphia							
							fication Asse		Report						
						F	urness Scho	ol							
E I e m e n	F 0						Description of	Damage	XRF Reading	XRF (positive/	Asbestos Paint sampled	Contents Need to		Asbestos Abatement Needed (yes or	
t	r	Space #	On-Site Room Name	Component	Substrate Material	Color	Damage	Quantity (sf)	(mg/cm2)	negative)	(positive/ negative)	be Moved	no)	no)	Comments/ Description/ Notes All painted surfaces throughout building
1	в	002A	Restroom between Classroom 002 and Classroom 003	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	в	002A	Restroom between Classroom 002 and Classroom 003	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	в	002A	Restroom between Classroom 002 and Classroom 003	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint
1	в	002A	Restroom between Classroom 002 and Classroom 003	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	в	002A	Restroom between Classroom 002 and Classroom 003	Floor	N/A	N/A	N/A	N/A	N/A	N/A	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	в	3	Classroom 003	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	в	3	Classroom 003	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	в	3	Classroom 003	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	в	3	Classroom 003	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	в	3	Classroom 003	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	в	3	Classroom 003	Floor	N/A	N/A	N/A	N/A	N/A	N/A	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	в	4	Computer Lab 004	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	в	4	Computer Lab 004	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	в	4	Computer Lab 004	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	в	4	Computer Lab 004	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	в	4	Computer Lab 004	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	в	4	Computer Lab 004	Floor	N/A	N/A	N/A	N/A	N/A	N/A	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	в	5	Driver's Education Classroom 005	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	в	5	Driver's Education Classroom 005	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	в	5	Driver's Education Classroom 005	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	в	5	Driver's Education Classroom 005	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	в	5	Driver's Education Classroom 005	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	в	5	Driver's Education Classroom 005	Floor	N/A	N/A	N/A	N/A	N/A	N/A	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	в	6	Kitchen Food Storage Room 006	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint

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E I e m e n t	F I o r	Space #	On-Site Room Name	Component	Substrate Material	Color	Description of Damage	Damage Quantity (sf)	XRF Reading (mg/cm2)	XRF (positive/ negative)	Asbestos Paint sampled (positive/ negative)	Contents Need to be Moved	Plastering Needed (yes or no)	Asbestos Abatement Needed (yes or no)	Comments/ Description/ Notes
1	в	6	Kitchen Food Storage Room 006	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based
1	в	6	Kitchen Food Storage Room 006	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	paint All painted surfaces throughout building assumed to contain damaged lead-based paint
1	в	6	Kitchen Food Storage Room 006	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	в	6	Kitchen Food Storage Room 006	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	в	6	Kitchen Food Storage Room 006	Floor	N/A	N/A	N/A	N/A	N/A	N/A	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint All painted surfaces throughout building
1	в	006B	Kitchen Manager's Office	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint
1	в	006B	Kitchen Manager's Office	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	в	006B	Kitchen Manager's Office	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	в	006B	Kitchen Manager's Office	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	в	006B	Kitchen Manager's Office	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	в	006B	Kitchen Manager's Office	Floor	N/A	N/A	N/A	N/A	N/A	N/A	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	в	006B-A	Kitchen Manager's Office Restroom	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	в	006B-A	Kitchen Manager's Office Restroom	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	в	006B-A	Kitchen Manager's Office Restroom	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	в	006B-A	Kitchen Manager's Office Restroom	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	в	006B-A	Kitchen Manager's Office Restroom	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	в	006B-A	Kitchen Manager's Office Restroom	Floor	N/A	N/A	N/A	N/A	N/A	N/A	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	в	7	Special Education Classroom 007	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	в	7	Special Education Classroom 007	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	в	7	Special Education Classroom 007	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	в	7	Special Education Classroom 007	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	в	7	Special Education Classroom 007	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	в	7	Special Education Classroom 007	Floor	N/A	N/A	N/A	N/A	N/A	N/A	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint All painted surfaces throughout building
1	в	7A	Special Education Classroom 007A	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint

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E I e m e n t	F I O r	Space #	On-Site Room Name	Component	Substrate Material	Color	Description of Damage	Damage Quantity (sf)	XRF Reading (mg/cm2)	XRF (positive/ negative)	Asbestos Paint sampled (positive/ negative)	Contents Need to be Moved	Plastering Needed (yes or no)	Asbestos Abatement Needed (yes or no)	Comments/ Description/ Notes
1	в	7A	Special Education Classroom 007A	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	в	7A	Special Education Classroom 007A	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	в	7A	Special Education Classroom 007A	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	в	7A	Special Education Classroom 007A	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	в	7A	Special Education Classroom 007A	Floor	N/A	N/A	N/A	N/A	N/A	N/A	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	в	7B	Special Education Classroom 007B	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	в	7B	Special Education Classroom 007B	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	в	7B	Special Education Classroom 007B	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	в	7B	Special Education Classroom 007B	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	в	7B	Special Education Classroom 007B	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint All painted surfaces throughout building
1	в	7B	Special Education Classroom 007B	Floor	N/A	N/A	N/A	N/A	N/A	N/A	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint
1	в	8	Kitchen	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint All painted surfaces throughout building
1	в	8	Kitchen	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	в	8	Kitchen	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	в	8	Kitchen	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	в	8	Kitchen	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	в	8	Kitchen	Floor	N/A	N/A	N/A	N/A	N/A	N/A	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	в	9	Cafeteria	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	в	9	Cafeteria	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	в	9	Cafeteria	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	в	9	Cafeteria	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	в	9	Cafeteria	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	в	9	Cafeteria	Floor	N/A	N/A	N/A	N/A	N/A	N/A	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	в	NP10	Cafeteria Staff Restroom	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint

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E						F	urness Scho	ol							
L e m e n	F 0	Space #	On-Site Room Name	Component	Substrate Material	Color	Description of Damage	Damage Quantity (sf)	XRF Reading (mg/cm2)	XRF (positive/ negative)	Asbestos Paint sampled (positive/ negative)	Contents Need to be Moved	Plastering Needed (yes or no)	Asbestos Abatement Needed (yes or no)	Comments/ Description/ Notes
1	в		Cafeteria Staff Restroom	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	в		Cafeteria Staff Restroom	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	в		Cafeteria Staff Restroom	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	в	NP10	Cafeteria Staff Restroom	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	в	NP10	Cafeteria Staff Restroom	Floor	N/A	N/A	N/A	N/A	N/A	N/A	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	в	009A	Staff Restroom	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	в	009A	Staff Restroom	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	в	009A	Staff Restroom	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint
1	в	009A	Staff Restroom	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint All painted surfaces throughout building
1	в	009A	Staff Restroom	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint All painted surfaces throughout building
1	в	009A	Staff Restroom	Floor	N/A	N/A	N/A	N/A	N/A	N/A	Negative	Prior to Repair	yes	no	All painted surfaces throughout building assumed to contain damaged lead-based paint All painted surfaces throughout building
1	в	10	Building Engineer/Facilities	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	All painted surfaces throughout building paint All painted surfaces throughout building
1	в	10	Building Engineer/Facilities	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	в	10	Building Engineer/Facilities	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	в	10	Building Engineer/Facilities	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	в	10	Building Engineer/Facilities	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	в	10	Building Engineer/Facilities	Floor	N/A	N/A	N/A	N/A	N/A	N/A	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	в	10A	Building Engineer's Office	W1	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	В	10A	Building Engineer's Office	W2	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	в	10A	Building Engineer's Office	W3	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	в	10A	Building Engineer's Office	W4	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	в	10A	Building Engineer's Office	Ceiling	Plaster	White	Flaking	10	N/A	Positive	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint All painted surfaces throughout building
1	в	10A	Building Engineer's Office	Floor	N/A	N/A	N/A	N/A	N/A	N/A	Negative	Prior to Repair	yes	no	assumed to contain damaged lead-based paint

				l District of ladelphia	
				e Certification ional Work	
			Furness	High School	
F I o r	Space #	On-Site Room Name	Component	Substrate Material	Date Completed
		4th Floor			
4	-	Throughout 4th Floor	Door Frames	Wood/Metal	12/27/2022
4	-	Throughout 4th Floor	Door Jambs	Wood/Metal	12/27/2022
4	-	Throughout 4th Floor	Doors	Wood/Metal	12/27/2022
4	-	Throughout 4th Floor	Hinges	Wood/Metal	12/27/2022
4	S42	Stairs associated with Main Entrance	Skylight Trim on Ceiling	Wood	12/27/2022
4	H41	Hallway on Main Entrance Side	Radiator	Metal	4/3/2023
4	H41A	Hallway outside Lockers	Radiator	Metal	4/3/2023
4	403	Entrance Vestibule to the Women's Staff Restroom adjacent Stairs associated with Main Entrance	Radiator	Metal	4/3/2023
4	H41B	Office 403A	Radiator	Metal	4/3/2023
4	403A	Women's Staff Restroom adjacent Stairs associated with Main Entrance	Radiator	Metal	4/6/2023
4	H41B	Hallway in Front of Classroom 400	Radiator	Metal	4/3/2023
4	401	Classroom 401	Radiator	Metal	4/3/2023
4	402	Classroom 402	Radiator	Metal	4/3/2023
4	403-1	Classroom 403	Radiator	Metal	4/3/2023
4	СН	Center Hallway outside Room 402	Radiator	Metal	4/6/2023
4	H43B	Foyer in Hallway on Stairwell adjacent Classroom 309 Side	Radiator	Metal	4/3/2023
4	402B	Restroom near Crawlspace 05	Radiator	Metal	4/3/2023
4	S43	Stairwell adjacent Classroom 309	Radiator	Metal	4/4/2023
4	S43	Stairwell adjacent Classroom 309	Wall behind Radiator	Plaster	12/27/2022
4	H43	Hallway on Stairwell adjacent Classroom 309 Side	Radiator	Metal	4/3/23

				l District of adelphia	
				e Certification ional Work	
			Furness	High School	
F I o r	S #	On-Site Room Name	Comment	Substrate Material	Date Completed
4	Space # H43A	Vestibule adjacent McKean Side Stairs	Component Radiator	Metal	Date Completed 4/3/23
4	H43A H43D	Closet "A" adjacent Fan Room on McKean Street Side	Ceiling	Plaster	4/3/23
	-	3rd Floor			
3	-	Throughout 3rd Floor	Door Frames	Wood/Metal	1/5/23
3	-	Throughout 3rd Floor	Door Jambs	Wood/Metal	1/5/23
3	-	Throughout 3rd Floor	Doors	Wood/Metal	1/5/23
3	-	Throughout 3rd Floor	Hinges	Wood/Metal	1/5/23
3	-	Throughout 3rd Floor	Classroom Closet Doors	Wood/Metal	1/5/23
3	301	Classroom 301	Paint Upper Window Frames & Remove Plastic/Tape	Wood	1/5/23
3	301	Classroom 301	Wall	Plaster	1/5/23
3	301A	Classroom 301 Closet	Wall	Plaster	1/5/23
3	302	Classroom 302	Wall 1	Plaster	1/5/23
3	302	Classroom 302	Wall 3	Plaster	1/5/23
3	303	Classroom 303	Paint Upper Window Frames	Wood	1/5/23
3	303	Classroom 303	Closet Door & Frame	Wood	1/5/23
3	303	Classroom 303	Wall 3	Plaster	1/5/23
3	303A	Classroom 303 Closet	Wall 1	Plaster	1/5/23
3	303A	Classroom 303 Closet	Closet Door & Frame	Wood	1/5/23
3	304	Classroom 304	Debris on Window Sill	N/A	1/5/23

				l District of adelphia		
				e Certification		
			Furness	High School		
F I o r	Space #	On-Site Room Name	Component	Substrate Material	Date Completed	
0	004	01	Debris on	N1/A	1/5/22	
3	304	Classroom 304	Baseboard Wall 3	N/A Plaster	1/5/23	
		Classroom 304			1/5/23	
3	304	Classroom 304	Wall 4 Debris on	Plaster	1/5/23	
3	304	Classroom 304	Baseboard	N/A	1/5/23	
3	304B	Book Storage adjacent Girls' Restroom	Wall 1	Plaster	1/5/23	
3	304B	Book Storage adjacent Girls' Restroom	Wall 3	Plaster	1/5/23	
3	304B	Book Storage adjacent Girls' Restroom	Radiator	Metal	4/4/23	
3	304C	Girls' Restroom	Radiator	Metal	4/4/23	
3	304C	Girls' Restroom	Ceiling	Plaster	1/5/23	
3	305	Classroom 305	Wall 2	Plaster	1/5/23	
3	305	Classroom 305	Wall 2	Plaster	1/5/23	
3	306	Classroom 306	Air Shaft	Plaster	1/5/23	
3	306	Classroom 306	Debris in Air Shaft	N/A	1/5/23	
3	306	Classroom 306	Chalk Ledge	Wood	1/5/23	
3	306	Classroom 306	Pipe Chase Door/Frame	Wood	1/5/23	
3	306	Classroom 306	Wall 3	Plaster	1/5/23	
3	306	Classroom 306	Wall 4	Plaster	1/5/23	
3	307	Classroom 307	Radiator Cover	Metal	1/5/23	
3	308	Classroom 308	Wall 3	Plaster	1/5/23	
3	309	Classroom 309	Wall 3	Plaster	1/5/23	
3	309	Classroom 309	Debris in Radiator	N/A	1/5/23	

				l District of adelphia		
				e Certification		
			Furness	High School		
F I o r	Space #	On-Site Room Name	Component	Substrate Material	Date Completed	
2	200	01	Repair Radiator	N1/A	1/5/22	
3	309 309	Classroom 309 Classroom 309	Bracket Univent	N/A Metal	1/5/23 1/5/23	
3	309A	Classroom 309 Closet	Debris on Radiators	N/A	1/5/23	
3	309A	Classroom 309 Closet	Debris on Window Sills	N/A	1/5/23	
3	S32	Stairwell associated with Main Entrance	Handrails	Metal	1/5/23	
3	S33	Stairwell associated with McKean Street	Handrails	Metal	1/5/23	
3	310B	Vestibule to Restroom adjacent Classroom 310	Pipe Chase Door/Frame	Wood	1/5/23	
3	310B	Vestibule to Restroom adjacent Classroom 310	Wall 4	Plaster	1/5/23	
3	310A	Women's Restroom adjacent Classroom 310	Radiator	Metal	4/4/23	
3	310	Classroom 310	Cabinet/Shelf	Wood	1/5/23	
3	310	Classroom 310	Paint Upper Window Frames	Wood	1/5/23	
3	310	Classroom 310	Clean Debris beneath Radiator	N/A	1/5/23	
3	311	Classroom 311	Wall 1	Plaster	1/5/23	
3	311A	Math Lab	Wall 3	Plaster	1/5/23	
3	311A	Math Lab	Radiator	Metal	4/4/23	
3	312	Classroom 312	Paint Upper Window Frames	Wood	1/5/23	
3	312	Classroom 312	Clean Debris in Radiator	N/A	1/5/23	
3	312	Classroom 312	Clean Debris beneath Radiator	N/A	1/5/23	

				l District of adelphia		
				e Certification ional Work		
			Furness	High School		
F I o r	Space #	On-Site Room Name	Component	Substrate Material	Date Completed	
3	312	Classroom 312	Repair Radiator Bracket	N/A	1/5/23	
3	312C	Classroom 312 Closet	Ceiling	Plaster	1/5/23	
3	312A	Restroom adjacent Classroom 312	Pipe	Metal	1/5/23	
3	312A	Restroom adjacent Classroom 312	Radiator	Metal	4/7/23	
3	313	Classroom 313	Cabinet Doors/Frames	Wood	1/5/23	
3	313	Classroom 313	Clean Debris beneath Radiator	N/A	1/5/23	
3	313	Classroom 313	Repair Radiator Bracket	N/A	1/5/23	
3	313A	Classroom 313 Closet	Pipe	Metal	1/5/23	
3	316	Classroom 316	Air Shaft Wall	Plaster	1/5/23	
3	316	Classroom 316	Univent	Metal	1/5/23	
3	317	Classroom 317	Clean Debris beneath Radiator	N/A	1/5/23	
3	317	Classroom 317	Clean Debris in Radiator	N/A	1/5/23	
3	317	Classroom 317	Univent	Metal	1/5/23	
3	318C	Boys' Restroom	Radiator	Metal	4/7/23	
3		Main Hallway from 310A - 312A	Radiator	Metal	4/4/23	
3		Hallwway from Classroom 307 - 301	Radiator	Metal	4/4/23	
3	309	Classroom 309 Closet	Radiator	Metal	4/7/23	
3	302	Art Studio	Radiator	Metal	4/7/23	
3	315	Office 315	Radiator	Metal	4/7/23	
3	318	Classroom 318	Pipe	Metal	1/5/23	
3	318	Classroom 318	Clean Debris beneath Radiator	N/A	1/5/23	

				District of adelphia		
				e Certification onal Work		
			Furness	High School		
F I o r	Space #	On-Site Room Name	Component	Substrate Material	Date Completed	
3	319	Classroom 319	Pipe	Metal	1/5/23	
3	319	Classroom 319	Univent	Metal	1/5/23	
3	320	Classroom 320	Cabinets/Frames	Wood	1/5/23	
3	321	Classroom 321	Air Shaft Wall	Plaster	1/5/23	
		2nd Floor				
2	-	Throughout 2nd Floor	Door Frames	Wood/Metal	1/5/23	
2	-	Throughout 2nd Floor	Door Jambs	Wood/Metal	1/5/23	
2	-	Throughout 2nd Floor	Doors	Wood/Metal	1/5/23	
2	-	Throughout 2nd Floor	Hinges	Wood/Metal	1/5/23	
2	-	Throughout 2nd Floor	Classroom Closet Doors	Wood/Metal	1/5/23	
2	201	Classroom 201	Wall 2	Plaster	1/5/23	
2	201	Classroom 201	Clean Debris on Radiator and Ceramic Tile	N/A	1/5/23	
2	201	Classroom 201	Wall 4	Plaster	1/5/23	
2	201A	Office adjacent Classroom 201	Wall 3	Plaster	1/5/23	
2	202	Office 202	Wall 1	Plaster	1/5/23	
2	202	Office 202	Clean Debris behind 2 Radiator Covers	N/A	1/5/23	
2	203	Classroom 203	Door Frame/Window Frame	Wood	1/5/23	
2	203	Classroom 203	Pipe	Metal	1/5/23	
2	203	Classroom 203	Univent	Metal	1/5/23	
2	203	Classroom 203	Radiator Cover	Metal	1/5/23	
2	203	Classroom 203	Wall 4	Plaster	1/5/23	

			Phil	l District of adelphia		
				e Certification ional Work		
			Furness	High School		
F I o r	Space #	On-Site Room Name	Component	Substrate Material	Date Completed	
2	204	Classroom 204	Wall 1	Plaster	1/5/23	
2	204	Classroom 204	Radiator/Univent	Metal	1/5/23	
2	205	Classroom 205	Debris on Floor	N/A	1/5/23	
2	205	Classroom 205	Wall 2	Plaster	1/5/23	
2	205	Classroom 205	Wall 3	Plaster	1/5/23	
2	205	Classroom 205	Wall 4	Plaster	1/5/23	
2	205	Classroom 205	Clean Debris on Baseboard	N/A	1/5/23	
2	205A	Classroom 205 Closet	Ceiling	Plaster	1/5/23	
2	206	Classroom 206	Pipe	Metal	1/5/23	
2	206	Classroom 206	Chalk Ledge	Wood	1/5/23	
2	207	Classroom 207	Paint Top of Window Frame	N/A	1/5/23	
2	207	Classroom 207	Baseboard	Wood	1/5/23	
2	207	Classroom 207	Pipe	Metal	1/5/23	
2	208	Classroom 208	Cabinet Door Frame	Wood	1/5/23	
2	208	Classroom 208	Radiator Cover	Metal	1/5/23	
2	208	Classroom 208	Univent	Metal	1/5/23	
2	209	Classroom 209	Paint Top of Window Frame	N/A	1/5/23	
2	209	Classroom 209	Wall 3	Plaster	1/5/23	
2	209	Classroom 209	Baseboard	Wood	1/5/23	
2	210B	Vestibule to Restroom adjacent Classroom 210	Wall 4	Plaster	1/5/23	
2	210A	Restroom adjacent Classroom 210	Ceiling	Plaster	1/5/23	
2	S23	Stairwell adjacent Classroom 209	Handrails	Metal	1/5/23	

				l District of adelphia	
				e Certification ional Work	
			Furness	High School	
F I o r	Space #	On-Site Room Name	Component	Substrate Material	Date Completed
0	000	Stairwell adjacent Classroom 214 & Main	L La calcalla	NA-1-1	1/5/22
2	S22	Entrance Stairwell adjacent Classroom 214 & Main	Handrails	Metal	1/5/23
2	S22	Entrance	Radiator	Metal	4/6/23
2	210	Classroom 210	Pipe	Metal	1/5/23
2	210	Classroom 210	Clean Debris on Pipe and Baseboard	N/A	1/5/23
2	211	Classroom 211	Cabinet Hinges	Wood	1/5/23
2	211	Classroom 211	Wall 3	Plaster	1/5/23
2	211	Classroom 211	Baseboard	Wood	1/5/23
2	212	Classroom 212	Cabinet Hinges	Wood	1/5/23
2	213	Classroom 213	Cabinet Hinges	Wood	1/5/23
2	213	Classroom 213	Paint Top of Window Frame	N/A	1/5/23
2	214	Classroom 214	Wall 3	Plaster	1/5/23
2	214B	Women's Restroom adjacent to Main Entrance Stairs	Radiator	Metal	4/7/23
2	205C	Music Room 215 Entrance Foyer	Air Shaft Wall	Plaster	1/5/23
2	218	Classroom 218	Air Shaft Ceiling	Plaster	1/5/23
2	218	Classroom 218	Clean Debris on Floor in Air Shaft	N/A	1/5/23
2	217	Boys' Restroom	Ceiling	Concrete	1/5/23
2	217	Boys' Restroom	Radiator	Metal	4/7/23
2	219	Classroom 219	Wall 1	Plaster	1/5/23
2	219	Classroom 219	Baseboard	Wood	1/5/23
2	219	Classroom 219	Radiator Cover	Metal	1/5/23

				l District of adelphia		
			Addit	e Certification		
			Furness	High School		
F I o r	Space #	On-Site Room Name	Component	Substrate Material	Date Completed	
2	219	Classroom 219	Repair Radiator Bracket	N/A	1/5/23	
2	219	Classroom 219	Univent	Metal	1/5/23	
2	219	Classroom 219	Paint Upper Window Frame	N/A	1/5/23	
2	216	Nurse's Office Rear Exam Room	Paint Caulk Bead	N/A	1/5/23	
2	216	Nurse's Office Rear Exam Room Restroom	Paint Caulk Bead	N/A	1/5/23	
2	216	Nurse's Office Rear Exam Room Restroom	Clean Debris out of Window Trough	N/A	1/5/23	
2	216	Nurse's Exam Room near Entrance	Radiator Cover	Metal	1/5/23	
2	216	Nurse's Exam Room near Entrance	Paint Caulk Bead at Baseboard	N/A	1/5/23	
2	216	Nurse's Exam Room near Entrance	Wall 2	Plaster	1/5/23	
2	221B	Classroom 221B	Wall 3	Plaster	1/5/23	
2	221A	Classroom 221A	Metal Panel	Metal	1/5/23	
2	222	Classroom 222	Radiator Cover	Metal	1/5/23	
2	222B	Small Classroom 222A	Wall 3	Plaster	1/5/23	
2	220	Classroom 220	Air Shaft Ceiling	Plaster	1/5/23	
2	220	Classroom 220	Radiator Cover	Metal	1/5/23	
2	224	Auditorium Balcony	Paint Wall 1 around Doors to Center Hallway	Plaster	1/5/23	
2	224B	South Auditorium Storage	Radiator	Metal	4/4/23	
2	224E	North Auditorium Storage	Radiator	Metal	4/4/23	
2	224A	Behind Stage Passage Hallway	Radiator	Metal	4/4/23	
2		Hallway from 207 - 201	Radiator	Metal	4/4/23	
2		Girl's Restroom	Radiator	Metal	4/4/23	

				l District of ladelphia		
				e Certification ional Work		
			Furness	High School		
F I o r	Space #	On-Site Room Name	Component	Substrate Material	Date Completed	
2		Men's Restroom Adjacent to 210	Radiator	Metal	4/4/23	
2		Main hallway from Classroom 210 - 214	Radiator	Metal	4/4/23	
2	218	Nurse's Office Restroom	Radiator	Metal	4/7/23	
2	204	Classroom 204 Closet	Radiator	Metal	4/7/23	
2	204A	Book Closet	Radiator	Metal	4/7/23	
2	201A	Classroom 201A	Radiator	Metal	4/7/23	
2	221	Classroom 221 Closet	Radiator	Metal	4/7/23	
2	221C	Storage Closet	Radiator	Metal	4/6/23	
2	222A	Assistant Principal's Office	Radiator	Metal	4/6/23	
2	215	Classroom 215 Closet	Radiator	Metal	4/7/23	
		1st Floor				
1	-	Throughout 1st Floor	Door Frames	Wood/Metal	1/13/23	
1	-	Throughout 1st Floor	Door Jambs	Wood/Metal	1/13/23	
1	-	Throughout 1st Floor	Doors	Wood/Metal	1/13/23	
1	-	Throughout 1st Floor	Hinges	Wood/Metal	1/13/23	
1	-	Throughout 1st Floor	Classroom Closet Doors	Wood/Metal	1/13/23	
1	118A	Auditorium South Stage Hallway	Radiator	Metal	4/5/23	
1	118B	Auditorium South Stage Restroom	Radiator	Metal	4/5/23	
1	118G	Behind Stage Passage Hallway	Radiator	Metal	4/5/23	
1	118G	Behind Stage Passage Hallway	Clean Paint Chip Debris behind Baseboard	N/A	1/13/23	
1	118G	Behind Stage Passage Hallway	Clean Paint Chip Debris behind Baseboard	N/A	1/13/23	
1	118D	Auditorium North Stage Hallway	Radiator	Metal	4/5/23	

			Phil	l District of adelphia		
				e Certification ional Work		
			Furness	High School		
F I o r	Space #	On-Site Room Name	Component	Substrate Material	Date Completed	
1	118F	Auditorium North Stage Restroom	Radiator	Metal	4/5/23	
1	NP9	Main Office Restroom	Radiator	Metal	4/5/23	
1	111	Faculty Lounge	Radiator	Metal	4/5/23	
1	112	Family Welcome Center	Radiator	Metal	4/5/23	
1	113	Assistant Principal's Office	Wall 3	Plaster	1/13/23	
1	113	Assistant Principal's Office	Radiator	Metal	4/6/23	
1	S11-1A	Stairs to Boys' Gym Hallway	Pipe	Metal	1/13/23	
1	BALC2	Boys' Gymnasium Balcony	Window Frames	Wood	1/13/23	
1	S13	McKean St. Stairs	Radiator	Metal	4/6/23	
1		Staff Restroom	Radiator	Metal	4/5/23	
1		Hallway by Girls' Gym Balcony	Radiator	Metal	4/5/23	
1		Main hallway from 110 - Main Office	Radiator	Metal	4/5/23	
1		Girl's Restroom	Radiator	Metal	4/5/23	
1		Hallway by Boys' gym Balcony	Radiator	Metal	4/5/23	
1		Principal's Office	Radiator	Metal	4/6/23	
1	115	Counselor's Office	Radiator	Metal	4/6/23	
1		School Police Office Restroom	Radiator	Metal	4/6/23	
1	109	IMC/Library	Clean Debris on Floor	N/A	1/13/23	
1	109	IMC/Library	Wall 1	Plaster	1/13/23	
1	102	Classroom 102	Pipe	Metal	1/13/23	
1	H14	Hallway by Girls' Gym Balcony	Wall 1	Plaster	1/13/23	
1	S15	Stairs to Girls' Gym	Newel Post	Metal	1/13/23	
		Basement				
В	-	Throughout Basement	Door Frames	Wood/Metal	1/13/23	
В	-	Throughout Basement	Door Jambs	Wood/Metal	1/13/23	

				l District of adelphia		
				e Certification ional Work		
			Furness	High School		
F I o r	Space #	On-Site Room Name	Component	Substrate Material	Date Completed	
В	-	Throughout Basement	Doors	Wood/Metal	1/13/23	
В	-	Throughout Basement	Hinges	Wood/Metal	1/13/23	
В	-	Throughout Basement	Classroom Closet Doors	Wood/Metal	1/13/23	
В	H05	Girls' Gymnasium Entrance Vestibule	Radiator	Metal	4/6/23	
В	001D	Girls' Gym Teacher's Office	Radiator	Metal	4/6/23	
В	001F	Girls' Gym Teacher's Restroom	Radiator	Metal	4/6/23	
В	001A	Girls' Gymnasium Locker Room	Radiator	Metal	4/6/23	
В	001C	Girls' Gymnasium Locker Room Restroom	Radiator	Metal	4/6/23	
В		Girls' Gym	Pipes in Air Shaft	Metal	1/13/23	
В	H04	Hallway outside of Girls Gym	Radiator	Metal	4/7/23	
В	H01	Hallway between Building Engineer's Office & Boys' Gymnasium	Ceiling	Concrete	1/13/23	
В	15	Boys' Gymnasium	Window Frames	Wood	1/13/23	
В	15	Boys' Gymnasium	Diamond Plate Trench Covers	Metal	1/13/23	
В	15	Boys' Gymnasium	Radiator Enclosure	Metal	1/13/23	
В	15	Boys' Gymnasium	Pipes in Air Shaft	Metal	1/13/23	
В	EX	Boys' Gymnasium Entrance Vestibule	Radiator	Metal	4/6/23	
В	015D	Boys' Gym Teacher's Office	Radiator	Metal	4/6/23	
В	015F	Boys' Gym Teacher's Restroom	Radiator	Metal	4/6/23	
В	015A	Boys' Gym Weight Room	Radiator	Metal	4/6/23	
В	015B	Boys' Gymnasium Locker Room Restroom	Radiator	Metal	4/6/23	
В	H02	Hallway outside of Boys' Gym	Radiator	Metal	4/6/23	
В	H02	Boys' Restroom	Radiator	Metal	4/6/23	
В	9	Food Service Managers Office	Radiator	Metal	4/6/23	

				l District of ladelphia		
			Lead Safe Certification Additional Work			
			Furness	Bigh School		
F I o r	Space #	On-Site Room Name	Component	Substrate Material	Date Completed	
В	9	Food Service Managers Office Restroom	Radiator	Metal	4/6/23	
В	2	Classroom 3	Radiator	Metal	4/7/23	
В	2	Classroom 3A	Radiator	Metal	4/7/23	
В	5	Classroom 5	Radiator	Metal	4/6/23	
В	9	Cafeteria	Radiator Cover	Metal	1/13/23	
В	9	Cafeteria	Wall 4	Brick	1/13/23	

Appendix B

EPA Daily Checklists

Sample Renovation Recordkeeping Checklist Form Approved OMB No. 2070-0195 Expires
Name of Firm: HVE Syner tech * 24 7117/22
Date and Location of Renovation: 317 22 454 FLOOR
Brief Description of Renovation: PLINTTINIU SPACKELING, SCRAPING ON ATH FLOOR
Name of Assigned Renovator: HVT.
Name(s) of Trained Worker(s), if used: ROBERT KELLY
Name of Dust Sampling Technician, Inspector, or Risk Assessor, if used: CHSELES CIRA HAM TL
- Copies of renovator and dust sampling technician qualifications (training certificates, certifications) on file.
Certified renovator provided training to workers on (check all that apply):
→ Posting warning signs → Setting up plastic containment barriers
Maintaining containment Avoiding spread of dust to adjacent areas
✓ Waste handling ✓ Post-renovation cleaning
Test kit or test results from an EPA-recognized laboratory on collected paint chip sample, used by certific renovator to determine whether lead was present on components affected by renovation (identify method used, type of test kit used (if applicable), laboratory used to conduct paint chip analysis, describe samplin locations and results):
Warning signs posted at entrance to work area.
Work area contained to prevent spread of dust and debris
All objects in the work area removed or covered (interiors)
<u> Windows in the work area closed (interiors)</u>
\sim Windows in and within 20 feet of the work area closed (exteriors)
Doors in the work area closed and sealed (interiors)
Doors that must be used in the work area covered to allow passage but prevent spread of dust
$\underline{}$ Floors in the work area covered with taped-down plastic (interiors)
Ground covered by plastic extending 10 feet from work area—plastic anchored to building and
weighed down by heavy objects (exteriors) Vertical containment installed if property line prevents 10 feet of ground covering, or if necessary to prev
migration of dust and debris to adjacent property (exteriors)
Waste contained on-site and while being transported off-site.
Work site properly cleaned after renovation
All chips and debris picked up, protective sheeting misted, folded dirty side inward, and taped for remov Work area surfaces and objects cleaned using HEPA vacuum and/or wet cloths or mops (interiors)
Certified renovator performed post-renovation cleaning verification (describe results, including the number of wet and dry cloths used):
If dust clearance testing was performed instead, attach a copy of report
I certify under penalty of law that the above information is true and complete.
CIDELES CIRCUS ATT 3 17 22

	e and Location of Renovation: 3 18 22 FURNESS HS.
	ef Description of Renovation: RRP 4 TH FLOOR
	ne of Assigned Renovator: IHVI
Nar	ne(s) of Trained Worker(s), if used: ROBERT KELLY
	ne of Dust Sampling Technician, Dector, or Risk Assessor, if used: CHARLES GRAINANTE
Y	Copies of renovator and dust sampling technician qualifications (training certificates, certifications) on file.
٢	Certified renovator provided training to workers on (check all that apply):
	Posting warning signs Setting up plastic containment barriers
	Maintaining containment - Avoiding spread of dust to adjacent areas
	└─ Waste handling /─ Post-renovation cleaning
	Test kit or test results from an EPA-recognized laboratory on collected paint chip sample, used by certified renovator to determine whether lead was present on components affected by renovation (identify method used, type of test kit used (if applicable), laboratory used to conduct paint chip analysis, describe sampling locations and results):
4	Warning signs posted at entrance to work area.
L	-Work area contained to prevent spread of dust and debris
	All objects in the work area removed or covered (interiors)
	HVAC ducts in the work area closed and covered (interiors)
	Windows in the work area closed (interiors)
	Windows in and within 20 feet of the work area closed (exteriors)
	Doors in the work area closed and sealed (interiors)
	Doors in and within 20 feet of the work area closed and sealed (exteriors)
	Doors that must be used in the work area covered to allow passage but prevent spread of dust
	Floors in the work area covered with taped-down plastic (interiors)
	Ground covered by plastic extending 10 feet from work area—plastic anchored to building and
	weighed down by heavy objects (exteriors)
	Vertical containment installed if property line prevents 10 feet of ground covering, or if necessary to preven migration of dust and debris to adjacent property (exteriors)
	Waste contained on-site and while being transported off-site.
r	Work site properly cleaned after renovation
_	All chips and debris picked up, protective sheeting misted, folded dirty side inward, and taped for removal
_	Work area surfaces and objects cleaned using HEPA vacuum and/or wet cloths or mops (interiors)

Da	te and Location of Renovation: 3 21 22 4 TH FLODE
Bri	el Description of Renovation: REPAIRING AND PRINTING
Nai	me of Assigned Renovator:
Nai	nc(s) of Trained Worker(s), if used: ROBEET KELLY
	ne of Dust Sampling Technician, pector, or Risk Assessor, if used: CHARLES GRAIN MIL
	Copies of renovator and dust sampling technician qualifications (training certificates, certifications) on file.
¥	Certified renovator provided training to workers on (check all that apply):
-	Y Posting warning signs X Setting up plastic containment barriers
	Waste handling Post-renovation cleaning
	Test kit or test results from an EPA-recognized laboratory on collected paint chip sample, used by certified renovator to determine whether lead was present on components affected by renovation (identify method used, type of test kit used (if applicable), laboratory used to conduct paint chip analysis, describe sampling locations and results):
¥	Warning signs posted at entrance to work area.
×	Work area contained to prevent spread of dust and debris
	$\underline{\checkmark}$ All objects in the work area removed or covered (interiors)
	_≯ HVAC ducts in the work area closed and covered (interiors)
	<u>N</u> Windows in the work area closed (interiors)
	Windows in and within 20 feet of the work area closed (exteriors)
	$\underline{\cancel{P}}$ Doors in the work area closed and scaled (interiors)
	Doors in and within 20 feet of the work area closed and sealed (exteriors)
	<u>*</u> Doors that must be used in the work area covered to allow passage but prevent spread of dust
	P Floors in the work area covered with taped-down plastic (interiors)
	Ground covered by plastic extending 10 feet from work area—plastic anchored to building and
	weighed down by heavy objects (exteriors)
	Vertical containment installed if property line prevents 10 feet of ground covering, or if necessary to preven migration of dust and debris to adjacent property (exteriors)
4	Waste contained on-site and while being transported off-site.
4	Work site properly cleaned after renovation
	$\underline{4}$ All chips and debris picked up, protective sheeting misted, folded dirty side inward, and taped for removal $\underline{7}$ Work area surfaces and objects cleaned using HEPA vacuum and/or wet cloths or mops (interiors)
	Certified renovator performed post-renovation cleaning verification (describe results, including the

Dat	te and Location of Renovation: 3 22 22 4TH FLODR
Bri	ef Description of Renovation: REPAIR PLANT AND FIX PLASTER,
Nai	ne of Assigned Renovator: HVI
Nar	ne(s) of Trained Worker(s), if used: ROBERT KELLY
	ne of Dust Sampling Technician. Dector, or Risk Assessor, if used:
X	Copies of renovator and dust sampling technician qualifications (training certificates, certifications) on file.
Y	Certified renovator provided training to workers on (check all that apply):
	Y Posting warning signs A Setting up plastic containment barriers
	" Maintaining containment " A Avoiding spread of dust to adjacent areas
	Waste handling Post-renovation cleaning
	Test kit or test results from an EPA-recognized laboratory on collected paint chip sample, used by certified renovator to determine whether lead was present on components affected by renovation (identify method used, type of test kit used (if applicable), laboratory used to conduct paint chip analysis, describe sampling locations and results):
x	Warning signs posted at entrance to work area.
Y	Work area contained to prevent spread of dust and debris
	$\underline{\mathcal{N}}$ All objects in the work area removed or covered (interiors)
	$\frac{\sqrt{2}}{2}$ HVAC ducts in the work area closed and covered (interiors)
	<u>></u> Windows in the work area closed (interiors)
	A Windows in and within 20 feet of the work area closed (exteriors)
	Doors in the work area closed and sealed (interiors)
	$\frac{1}{2}$ Doors in and within 20 feet of the work area closed and sealed (exteriors)
	Doors that must be used in the work area covered to allow passage but prevent spread of dust
	$\underline{\mathcal{N}}$ Floors in the work area covered with taped-down plastic (interiors)
	Scound covered by plastic extending 10 feet from work area—plastic anchored to building and
	weighed down by heavy objects (exteriors)
	Yertical containment installed if property line prevents 10 feet of ground covering, or if necessary to preven migration of dust and debris to adjacent property (exteriors)
X	Waste contained on-site and while being transported off-site.
p	Work site properly cleaned after renovation
	All chips and debris picked up, protective sheeting misted, folded dirty side inward, and taped for removal Work area surfaces and objects cleaned using HEPA vacuum and/or wet cloths or mops (interiors)
	Certified renovator performed post-renovation cleaning verification (describe results, including the

Name and title CLARLES GRAUSHIT

Date 3 22 22

Date a	nd Location of Renovation: 471 FLOSE 3 23 22
Brief	Description of Renovation: REPAIR PAINT AND SPACKELING
Name	of Assigned Renovator:
Name	s) of Trained Worker(s), if used: ROBERT KELLY
	of Dust Sampling Technician, or, or Risk Assessor, if used:
XC	opies of renovator and dust sampling technician qualifications (training certificates, certifications) on file.
1.1	ertified renovator provided training to workers on (check all that apply):
	A Posting warning signs A Setting up plastic containment barriers
- 7	$\frac{1}{2}$ Maintaining containment \underline{K} Avoiding spread of dust to adjacent areas
	Waste handling Post-renovation cleaning
	_Test kit or test results from an EPA-recognized laboratory on collected paint chip sample, used by certified renovator to determine whether lead was present on components affected by renovation (identify method used, type of test kit used (if applicable), laboratory used to conduct paint chip analysis, describe sampling locations and results):
y in	arning signs posted at entrance to work area.
	arning signs posted at entrance to work area. ork area contained to prevent spread of dust and debris
<u>+</u> W	a de l'institution autor de la companya de la companya de la companya de la companya de la companya de la compa
<u>+</u> 1	ork area contained to prevent spread of dust and debris
* *	ork area contained to prevent spread of dust and debris All objects in the work area removed or covered (interiors) HVAC ducts in the work area closed and covered (interiors) Windows in the work area closed (interiors)
* / /	ork area contained to prevent spread of dust and debris All objects in the work area removed or covered (interiors) HVAC ducts in the work area closed and covered (interiors) Windows in the work area closed (interiors) Windows in and within 20 feet of the work area closed (exteriors)
* 1 17117	ork area contained to prevent spread of dust and debris All objects in the work area removed or covered (interiors) HVAC ducts in the work area closed and covered (interiors) Windows in the work area closed (interiors) Windows in and within 20 feet of the work area closed (exteriors) Doors in the work area closed and sealed (interiors)
* 1.1.1.1.1	ork area contained to prevent spread of dust and debris All objects in the work area removed or covered (interiors) HVAC ducts in the work area closed and covered (interiors) Windows in the work area closed (interiors) Windows in and within 20 feet of the work area closed (exteriors) Doors in the work area closed and sealed (interiors)
- 4 ≪ - 11 - 1 - -	ork area contained to prevent spread of dust and debris All objects in the work area removed or covered (interiors) HVAC ducts in the work area closed and covered (interiors) Windows in the work area closed (interiors) Windows in and within 20 feet of the work area closed (exteriors) Doors in the work area closed and sealed (interiors) Doors in and within 20 feet of the work area closed and sealed (exteriors) Doors in and within 20 feet of the work area closed and sealed (exteriors)
★	All objects in the work area removed or covered (interiors) All objects in the work area removed or covered (interiors) Windows in the work area closed and covered (interiors) Windows in and within 20 feet of the work area closed (exteriors) Doors in the work area closed and sealed (interiors) Doors in and within 20 feet of the work area closed and sealed (exteriors) Doors in and within 20 feet of the work area closed and sealed (exteriors) Doors in and within 20 feet of the work area closed and sealed (exteriors) Doors in and within 20 feet of the work area closed and sealed (exteriors) Doors that must be used in the work area covered to allow passage but prevent spread of dust Floors in the work area covered with taped-down plastic (interiors)
★	ork area contained to prevent spread of dust and debris All objects in the work area removed or covered (interiors) HVAC ducts in the work area closed and covered (interiors) Windows in the work area closed (interiors) Windows in and within 20 feet of the work area closed (exteriors) Doors in the work area closed and sealed (interiors) Doors in the work area closed and sealed (interiors) Doors in and within 20 feet of the work area closed and sealed (exteriors) Doors in and within 20 feet of the work area closed and sealed (exteriors) Doors that must be used in the work area covered to allow passage but prevent spread of dust Floors in the work area covered with taped-down plastic (interiors) Ground covered by plastic extending 10 feet from work area—plastic anchored to building and
*	 All objects in the work area removed or covered (interiors) All objects in the work area removed or covered (interiors) HVAC ducts in the work area closed and covered (interiors) Windows in the work area closed (interiors) Windows in and within 20 feet of the work area closed (exteriors) Doors in the work area closed and sealed (interiors) Doors in and within 20 feet of the work area closed and sealed (exteriors) Doors in and within 20 feet of the work area closed and sealed (exteriors) Doors in and within 20 feet of the work area closed and sealed (exteriors) Doors in and within 20 feet of the work area closed and sealed (exteriors) Doors that must be used in the work area covered to allow passage but prevent spread of dust Floors in the work area covered with taped-down plastic (interiors) Ground covered by plastic extending 10 feet from work area—plastic anchored to building and weighed down by heavy objects (exteriors)
*	 All objects in the work area removed or covered (interiors) All objects in the work area removed or covered (interiors) HVAC ducts in the work area closed and covered (interiors) Windows in the work area closed (interiors) Windows in and within 20 feet of the work area closed (exteriors) Doors in the work area closed and sealed (interiors) Doors in and within 20 feet of the work area closed and sealed (exteriors) Doors in and within 20 feet of the work area closed and sealed (exteriors) Doors in and within 20 feet of the work area closed and sealed (exteriors) Doors in and within 20 feet of the work area closed and sealed (exteriors) Doors that must be used in the work area covered to allow passage but prevent spread of dust Floors in the work area covered with taped-down plastic (interiors) Ground covered by plastic extending 10 feet from work area—plastic anchored to building and weighed down by heavy objects (exteriors)
* *	 All objects in the work area removed or covered (interiors) All objects in the work area closed and covered (interiors) All objects in the work area closed and covered (interiors) Windows in the work area closed (interiors) Windows in and within 20 feet of the work area closed (exteriors) Doors in the work area closed and sealed (interiors) Doors in and within 20 feet of the work area closed and sealed (exteriors) Doors in and within 20 feet of the work area closed and sealed (exteriors) Doors in and within 20 feet of the work area closed and sealed (exteriors) Doors that must be used in the work area covered to allow passage but prevent spread of dust Floors in the work area covered with taped-down plastic (interiors) Ground covered by plastic extending 10 feet from work area—plastic anchored to building and weighed down by heavy objects (exteriors) Vertical containment installed if property line prevents 10 feet of ground covering, or if necessary to prevent
× × 1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.4.1.4.1	 All objects in the work area removed or covered (interiors) All objects in the work area closed and covered (interiors) HVAC ducts in the work area closed and covered (interiors) Windows in the work area closed (interiors) Windows in and within 20 feet of the work area closed (exteriors) Doors in the work area closed and sealed (interiors) Doors in and within 20 feet of the work area closed and sealed (exteriors) Doors that must be used in the work area covered to allow passage but prevent spread of dust Floors in the work area covered with taped-down plastic (interiors) Ground covered by plastic extending 10 feet from work area—plastic anchored to building and weighed down by heavy objects (exteriors) Vertical containment installed if property line prevents 10 feet of ground covering, or if necessary to prevent migration of dust and debris to adjacent property (exteriors)
× × × × × × × × × × × × × × × × × × ×	 a All objects in the work area removed or covered (interiors) b HVAC ducts in the work area closed and covered (interiors) c Windows in the work area closed (interiors) c Windows in and within 20 feet of the work area closed (exteriors) c Doors in the work area closed and sealed (interiors) c Doors in the work area closed and sealed (interiors) c Doors in and within 20 feet of the work area closed and sealed (exteriors) c Doors in and within 20 feet of the work area closed and sealed (exteriors) c Doors in and within 20 feet of the work area closed and sealed (exteriors) c Doors in and within 20 feet of the work area closed and sealed (exteriors) c Doors in the work area covered with taped-down plastic (interiors) c Ground covered by plastic extending 10 feet from work area—plastic anchored to building and weighed down by heavy objects (exteriors) c Vertical containment installed if property line prevents 10 feet of ground covering, or if necessary to preven migration of dust and debris to adjacent property (exteriors) a stee contained on-site and while being transported off-site.
x 1111111111111	ork area contained to prevent spread of dust and debris All objects in the work area removed or covered (interiors) HVAC ducts in the work area closed and covered (interiors) Windows in the work area closed (interiors) Windows in and within 20 feet of the work area closed (exteriors) Doors in the work area closed and scaled (interiors) Doors in and within 20 feet of the work area closed and scaled (exteriors) Doors that must be used in the work area closed and scaled (exteriors) Doors that must be used in the work area covered to allow passage but prevent spread of dust Floors in the work area covered with taped-down plastic (interiors) Ground covered by plastic extending 10 feet from work area—plastic anchored to building and weighed down by heavy objects (exteriors) Vertical containment installed if property line prevents 10 feet of ground covering, or if necessary to preven migration of dust and debris to adjacent property (exteriors) uste contained on-site and while being transported off-site.

 \underline{X} I certify under penalty of law that the above information is true and complete.

Na	ne of Firm: SYNERTECH
Dat	e and Location of Renovation: 3 24 22 4 TH FLOOK
Bri	er Description of Renovation: REPLIE, PLINT AND SLEAP PLINT AND PLASTER
Nai	ne of Assigned Renovator:
Nar	ne(s) of Trained Worker(s), if used: ROBERT (KELLY
	ne of Dust Sampling Technician, pector, or Risk Assessor, if used:
10.12	Copies of renovator and dust sampling technician qualifications (training certificates, certifications) on file. Certified renovator provided training to workers on (check all that apply): <u>A</u> Posting warning signs <u>A</u> Setting up plastic containment barriers <u>A</u> Maintaining containment <u>A</u> Avoiding spread of dust to adjacent areas <u>A</u> Waste handling <u>A</u> Post-renovation cleaning <u>Test kit or test results from an EPA-recognized laboratory on collected paint chip sample, used by certified renovator to determine whether lead was present on components affected by renovation (identify method used, type of test kit used (if applicable), laboratory used to conduct paint chip analysis, describe sampling locations and results):</u>
44	Warning signs posted at entrance to work area. Work area contained to prevent spread of dust and debris Y All objects in the work area removed or covered (interiors) Y HVAC ducts in the work area closed and covered (interiors) Y Windows in the work area closed (interiors) Y Windows in and within 20 feet of the work area closed (exteriors) Y Doors in the work area closed and sealed (interiors)
	 Doors in and within 20 feet of the work area closed and sealed (exteriors) Doors that must be used in the work area covered to allow passage but prevent spread of dust Floors in the work area covered with taped-down plastic (interiors) Ground covered by plastic extending 10 feet from work area—plastic anchored to building and weighed down by heavy objects (exteriors) Vertical containment installed if property line prevents 10 feet of ground covering, or if necessary to preven migration of dust and debris to adjacent property (exteriors)
44	Waste contained on-site and while being transported off-site. Work site properly cleaned after renovation All chips and debris picked up, protective sheeting misted, folded dirty side inward, and taped for removal Work area surfaces and objects cleaned using HEPA vacuum and/or wet cloths or mops (interiors)

Name and title CUSELES GRAHAM IT LT

Date 3 24 22

Name of Firm: SYNECTEL	4
Date and Location of Renovation:	4 TH FLOOR 3 25 22 AUD MORINY
Brief Description of Renovation:	REPAIR SCROPING (SUD MORIUM) PLINTING 4 FI
Name of Assigned Renovator:	LYI.
Name(s) of Trained Worker(s), if use	a: ROBERT KELLY
Name of Dust Sampling Technician, Inspector, or Risk Assessor, if used:	
Copies of renovator and dust sa	mpling technician qualifications (training certificates, certifications) on file.
	ining to workers on (check all that apply):
Posting warning signs	_ ★ Setting up plastic containment barriers
	▲ Avoiding spread of dust to adjacent areas
Ye Waste handling	A Post-renovation cleaning
renovator to determine whet	an EPA-recognized laboratory on collected paint chip sample, used by certified ther lead was present on components affected by renovation (identify method f applicable), laboratory used to conduct paint chip analysis, describe sampling
X Warning signs posted at entranc	e to work area.
Work area contained to prevent	spread of dust and debris
All objects in the work area	removed or covered (interiors)
HVAC ducts in the work are	a closed and covered (interiors)
$\underline{}$ Windows in the work area c	losed (interiors)
	eet of the work area closed (exteriors)
$\underline{\rightarrow}$ Doors in the work area close	
그는 친구가 잘 잘 물었다. 것 같은 것 같아요. 것은 것 같아요.	of the work area closed and sealed (exteriors)
	he work area covered to allow passage but prevent spread of dust
	ered with taped-down plastic (interiors)
weighed down by heavy obj	xtending 10 feet from work area—plastic anchored to building and
weighed down by neavy obj	
	ed if property line prevents 10 feet of ground covering, or if necessary to preven to adjacent property (exteriors)
migration of dust and debris	to adjacent property (exteriors)
migration of dust and debris	to adjacent property (exteriors) ile being transported off-site.
migration of dust and debris Waste contained on-site and whi Work site properly cleaned after	to adjacent property (exteriors) ile being transported off-site.

1 certify under penalty of law that the above information is true and complete.

Dat	and Location of Renovation: 3 28 22 4TH FLOOR REPAIR, PLINT, SCRAPINK
Brie	"Description of Renovation: REPSIR OF PSINT AND PLASTER THEORY OUT "THE FLOOD
	ne of Assigned Renovator:
Van	ne(s) of Trained Worker(s), if used: ROBERT KELLY
	ector, or Risk Assessor, if used:
×	Copies of renovator and dust sampling technician qualifications (training certificates, certifications) on file.
*	Certified renovator provided training to workers on (check all that apply):
	Y Posting warning signs Y Setting up plastic containment barriers
	→ Maintaining containment 🖌 Avoiding spread of dust to adjacent areas
	₩ Waste handling
	Test kit or test results from an EPA-recognized laboratory on collected paint chip sample, used by certified renovator to determine whether lead was present on components affected by renovation (identify method used, type of test kit used (if applicable), laboratory used to conduct paint chip analysis, describe sampling locations and results):
X	Warning signs posted at entrance to work area.
4	Work area contained to prevent spread of dust and debris
	ŶAll objects in the work area removed or covered (interiors)
	▲ HVAC ducts in the work area closed and covered (interiors)
	Windows in the work area closed (interiors)
	Windows in and within 20 feet of the work area closed (exteriors)
	Doors in the work area closed and scaled (interiors)
	\mathbf{M} Doors in and within 20 feet of the work area closed and sealed (exteriors)
	N Doors that must be used in the work area covered to allow passage but prevent spread of dust
	77 178 : 그는 사람님을 입장하는 것 것 같아. 그는 것 같은 것은 것을 통하는 것 같아. 그는 것 같아. 전 가지 않는 것은 것 같아. 것 같아. 것 같아. 것 같아. 것
	Floors in the work area covered with taped-down plastic (interiors)
	Floors in the work area covered with taped-down plastic (interiors) Ground covered by plastic extending 10 feet from work area—plastic anchored to building and
	 Floors in the work area covered with taped-down plastic (interiors) Ground covered by plastic extending 10 feet from work area—plastic anchored to building and weighed down by heavy objects (exteriors) Vertical containment installed if property line prevents 10 feet of ground covering, or if necessary to prevent
4	 Floors in the work area covered with taped-down plastic (interiors) Ground covered by plastic extending 10 feet from work area—plastic anchored to building and weighed down by heavy objects (exteriors) Vertical containment installed if property line prevents 10 feet of ground covering, or if necessary to prevent migration of dust and debris to adjacent property (exteriors)
44	 Floors in the work area covered with taped-down plastic (interiors) Ground covered by plastic extending 10 feet from work area—plastic anchored to building and weighed down by heavy objects (exteriors) Vertical containment installed if property line prevents 10 feet of ground covering, or if necessary to prevent migration of dust and debris to adjacent property (exteriors) Waste contained on-site and while being transported off-site.
P17	 Floors in the work area covered with taped-down plastic (interiors) Ground covered by plastic extending 10 feet from work area—plastic anchored to building and weighed down by heavy objects (exteriors) Vertical containment installed if property line prevents 10 feet of ground covering, or if necessary to prevent migration of dust and debris to adjacent property (exteriors)

 $\underline{\Psi}$ I certify under penalty of law that the above information is true and complete.

Dat	e and Location of Renovation: 3 29 22 4Th FLODE
Brie	ef Description of Renovation: REPAIR, PAINT AND SCRAPING OFF OLD PAINT.
Nar	ne of Assigned Renovator:
Nar	ne(s) of Trained Worker(s), if used: ROBEET KELLY
	ne of Dust Sampling Technician, bector, or Risk Assessor, if used:
* *	Copies of renovator and dust sampling technician qualifications (training certificates, certifications) on file. Certified renovator provided training to workers on (check all that apply):
-	그 같은 것 같아? 집에 가장 않는 것 같아요. 그는 것 같아요. 그는 것을 생각하는 것 같아요. 여러 것 같이 많은 것 같아. 것 같아요. 그는 것 같아요. 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그
	Posting warning signs Setting up plastic containment barriers
	Maintaining containment Avoiding spread of dust to adjacent areas
	<u>▶</u> Waste handling <u>▶</u> Post-renovation cleaning
	Test kit or test results from an EPA-recognized laboratory on collected paint chip sample, used by certified renovator to determine whether lead was present on components affected by renovation (identify method used, type of test kit used (if applicable), laboratory used to conduct paint chip analysis, describe sampling locations and results):
¥	Warning signs posted at entrance to work area.
4	Work area contained to prevent spread of dust and debris
	All objects in the work area removed or covered (interiors)
	<u><u><u></u>HVAC ducts in the work area closed and covered (interiors)</u></u>
	windows in the work area closed (interiors)
	Windows in and within 20 feet of the work area closed (exteriors)
	<u>N</u> _Doors in the work area closed and sealed (interiors)
	\pm Doors in and within 20 feet of the work area closed and sealed (exteriors)
	Y Doors that must be used in the work area covered to allow passage but prevent spread of dust
	Floors in the work area covered with taped-down plastic (interiors)
	✓ Ground covered by plastic extending 10 feet from work area—plastic anchored to building and
	weighed down by heavy objects (exteriors)
	Vertical containment installed if property line prevents 10 feet of ground covering, or if necessary to preven migration of dust and debris to adjacent property (exteriors)
¥	Waste contained on-site and while being transported off-site.
*	Work site properly cleaned after renovation
	All chips and debris picked up, protective sheeting misted, folded dirty side inward, and taped for removal $\cancel{4}$ Work area surfaces and objects cleaned using HEPA vacuum and/or wet cloths or mops (interiors)
	Certified renovator performed post-renovation cleaning verification (describe results, including the

Nan	ne of Firm: SYNERTECH
Date	e and Location of Renovation: 3 30 22 4TH FLOOR
Brie	IT Description of Renovation: REPAIR PLASTER, PRINT AND SCRAPING.
Nan	ne of Assigned Renovator: HVI
Nan	ne(s) of Trained Worker(s), if used: ROBDET KELLY
	ne of Dust Sampling Technician, ector, or Risk Assessor, if used:
10.0	Copies of renovator and dust sampling technician qualifications (training certificates, certifications) on file. Certified renovator provided training to workers on (check all that apply): Posting warning signsSetting up plastic containment barriers P Maintaining containment Avoiding spread of dust to adjacent areas P Waste handlingPost-renovation cleaning Test kit or test results from an EPA-recognized laboratory on collected paint chip sample, used by certified renovator to determine whether lead was present on components affected by renovation (identify method used, type of test kit used (if applicable), laboratory used to conduct paint chip analysis, describe sampling locations and results):
44	 Warning signs posted at entrance to work area. Work area contained to prevent spread of dust and debris ▲All objects in the work area removed or covered (interiors) ▲HVAC duets in the work area closed and covered (interiors) ▲ Windows in the work area closed (interiors) ▲ Windows in and within 20 feet of the work area closed (exteriors) ▲ Doors in the work area closed and sealed (interiors) ▲ Doors in and within 20 feet of the work area closed and sealed (exteriors) ▲ Doors in and within 20 feet of the work area closed and sealed (exteriors) ▲ Doors that must be used in the work area covered to allow passage but prevent spread of dust ④ Floors in the work area covered with taped-down plastic (interiors) ▲ Ground covered by plastic extending 10 feet from work area—plastic anchored to building and weighed down by heavy objects (exteriors) ④ Vertical containment installed if property line prevents 10 feet of ground covering, or if necessary to prevent
1	 migration of dust and debris to adjacent property (exteriors) Waste contained on-site and while being transported off-site. Work site properly cleaned after renovation All chips and debris picked up, protective sheeting misted, folded dirty side inward, and taped for removal Work area surfaces and objects cleaned using HEPA vacuum and/or wet cloths or mops (interiors) Certified renovator performed post-renovation cleaning verification (describe results, including the number of wet and dry cloths used):

Name and title CHARLESCERS US MTIL

Date 3

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Dat	e and Location of Renovation: 3 31 22 4TH FLOOR
	of Description of Renovation: REPAIR PLASTER AND PAINT @ SCRAPING
Nar	ne of Assigned Renovator: HVI.
Nar	ne(s) of Trained Worker(s), if used: ROBERT KELLY
	ne of Dust Sampling Technician, ector, or Risk Assessor, if used:
X	Copies of renovator and dust sampling technician qualifications (training certificates, certifications) on file.
4	Certified renovator provided training to workers on (check all that apply):
	$\underline{\checkmark}$ Posting warning signs $\underline{\checkmark}$ Setting up plastic containment barriers
	Maintaining containment 🖌 Avoiding spread of dust to adjacent areas
	Y Waste handling Y Post-renovation cleaning
	Test kit or test results from an EPA-recognized laboratory on collected paint chip sample, used by certified renovator to determine whether lead was present on components affected by renovation (identify method used, type of test kit used (if applicable), laboratory used to conduct paint chip analysis, describe sampling locations and results):
4	Warning signs posted at entrance to work area.
÷f:	Work area contained to prevent spread of dust and debris
	All objects in the work area removed or covered (interiors)
	$\underline{\downarrow}$ HVAC ducts in the work area closed and covered (interiors)
	Y Windows in the work area closed (interiors)
	$\underline{\downarrow}$ Windows in and within 20 feet of the work area closed (exteriors)
	$\underline{\mathcal{Y}}$ Doors in the work area closed and sealed (interiors)
	Loors in and within 20 feet of the work area closed and sealed (exteriors)
	$\underline{\checkmark}$ Doors that must be used in the work area covered to allow passage but prevent spread of dust
	Floors in the work area covered with taped-down plastic (interiors)
	Ground covered by plastic extending 10 feet from work area—plastic anchored to building and weighed down by heavy objects (exteriors)
	Vertical containment installed if property line prevents 10 feet of ground covering, or if necessary to preven migration of dust and debris to adjacent property (exteriors)
¥	Waste contained on-site and while being transported off-site.
· · ·	Work site properly cleaned after renovation
4	All chips and debris picked up, protective sheeting misted, folded dirty side inward, and taped for removal
7	Work area surfaces and objects cleaned using HEPA vacuum and/or wet cloths or mops (interiors)
7	
7	Certified renovator performed post-renovation cleaning verification (describe results, including the number of wet and dry cloths used):

Name of Firm: SYNERTECH	
Date and Location of Renovation: 4 1 22 4TH FLOOR	_
Brief Description of Renovation: REPAIR PLASTER AND PAINT PSCRAPING	
Name of Assigned Renovator: HVI	
Name(s) of Trained Worker(s), if used: ROBEKT KELLY	
Name of Dust Sampling Technician, Inspector, or Risk Assessor, if used:	
y Copies of renovator and dust sampling technician qualifications (training certificates, certifications) on file	2
Certified renovator provided training to workers on (check all that apply):	
Posting warning signs Setting up plastic containment barriers	
☆ Maintaining containment ∧ Avoiding spread of dust to adjacent areas	
Ψ Waste handling Ψ Post-renovation cleaning	
Test kit or test results from an EPA-recognized laboratory on collected paint chip sample, used by cert renovator to determine whether lead was present on components affected by renovation (identify methused, type of test kit used (if applicable), laboratory used to conduct paint chip analysis, describe samplocations and results):	od
Warning signs posted at entrance to work area.	_
Y Work area contained to prevent spread of dust and debris	
N All objects in the work area removed or covered (interiors)	
HVAC ducts in the work area closed and covered (interiors)	
$\underline{\checkmark}$ Windows in the work area closed (interiors)	
Y Windows in and within 20 feet of the work area closed (exteriors)	
\rightarrow Doors in the work area closed and sealed (interiors)	
4 Doors in and within 20 feet of the work area closed and sealed (exteriors)	
Doors that must be used in the work area covered to allow passage but prevent spread of dust	
Ploors in the work area covered with taped-down plastic (interiors)	
Y Ground covered by plastic extending 10 feet from work area—plastic anchored to building and	
weighed down by heavy objects (exteriors)	
Vertical containment installed if property line prevents 10 feet of ground covering, or if necessary to p migration of dust and debris to adjacent property (exteriors)	reven
A Waste contained on-site and while being transported off-site.	
✤ Work site properly cleaned after renovation	
All chips and debris picked up, protective sheeting misted, folded dirty side inward, and taped for rem Work area surfaces and objects cleaned using HEPA vacuum and/or wet cloths or mops (interiors)	oval
Certified renovator performed post-renovation cleaning verification (describe results, including the number of wet and dry cloths used):	
If dust clearance testing was performed instead, attach a copy of report	

Dat	and Location of Renovation: 4 22 4 TH FLODE
Brie	f Description of Renovation: REDAIR, PAINT AND SCRAPINCE
	ne of Assigned Renovator: <u>HVI</u> .
Nar	ne(s) of Trained Worker(s), if used: ROBERT KELLY
	ne of Dust Sampling Technician. ector, or Risk Assessor, if used:
x	Copies of renovator and dust sampling technician qualifications (training certificates, certifications) on file.
¥	Certified renovator provided training to workers on (check all that apply):
	Y Posting warning signs Y Setting up plastic containment barriers
	\checkmark Maintaining containment \checkmark Avoiding spread of dust to adjacent areas
	Post-renovation cleaning
	Test kit or test results from an EPA-recognized laboratory on collected paint chip sample, used by certified renovator to determine whether lead was present on components affected by renovation (identify method used, type of test kit used (if applicable), laboratory used to conduct paint chip analysis, describe sampling locations and results):
X	Warning signs posted at entrance to work area.
44	Warning signs posted at entrance to work area. Work area contained to prevent spread of dust and debris
44	~ 2017년 1월 17일 전 17일 전 17일 전 17일 전 18일
44	Work area contained to prevent spread of dust and debris
44	Work area contained to prevent spread of dust and debris YAll objects in the work area removed or covered (interiors) HVAC ducts in the work area closed and covered (interiors) Windows in the work area closed (interiors)
44	Work area contained to prevent spread of dust and debris YAll objects in the work area removed or covered (interiors) Y HVAC ducts in the work area closed and covered (interiors) Y Windows in the work area closed (interiors) Y Windows in and within 20 feet of the work area closed (exteriors)
44	Work area contained to prevent spread of dust and debris YAll objects in the work area removed or covered (interiors) Y HVAC ducts in the work area closed and covered (interiors) Y Windows in the work area closed (interiors) Y Windows in and within 20 feet of the work area closed (exteriors) Y Doors in the work area closed and sealed (interiors)
44	Work area contained to prevent spread of dust and debris YAll objects in the work area removed or covered (interiors) Y HVAC ducts in the work area closed and covered (interiors) Y Windows in the work area closed (interiors) Y Windows in and within 20 feet of the work area closed (exteriors) Y Doors in the work area closed and sealed (interiors) Y Doors in and within 20 feet of the work area closed and sealed (exteriors)
24	Work area contained to prevent spread of dust and debris YAll objects in the work area removed or covered (interiors) Y HVAC ducts in the work area closed and covered (interiors) Y Windows in the work area closed (interiors) Y Windows in and within 20 feet of the work area closed (exteriors) Y Doors in the work area closed and sealed (interiors) Y Doors in and within 20 feet of the work area closed and sealed (exteriors) Y Doors in and within 20 feet of the work area closed and sealed (exteriors) Y Doors that must be used in the work area covered to allow passage but prevent spread of dust
44	 Work area contained to prevent spread of dust and debris ▲ All objects in the work area removed or covered (interiors) ▲ HVAC ducts in the work area closed and covered (interiors) ▲ Windows in the work area closed (interiors) ▲ Windows in and within 20 feet of the work area closed (exteriors) ▲ Doors in the work area closed and sealed (interiors) ▲ Doors in and within 20 feet of the work area closed and sealed (exteriors) ▲ Doors in and within 20 feet of the work area closed and sealed (exteriors) ▲ Doors in and within 20 feet of the work area closed and sealed (exteriors) ▲ Doors in the work area closed in the work area closed and sealed (exteriors) ▲ Doors that must be used in the work area covered to allow passage but prevent spread of dust ▲ Floors in the work area covered with taped-down plastic (interiors)
44	 Work area contained to prevent spread of dust and debris YAll objects in the work area removed or covered (interiors) Y HVAC ducts in the work area closed and covered (interiors) Y Windows in the work area closed (interiors) Y Windows in and within 20 feet of the work area closed (exteriors) Y Doors in the work area closed and sealed (interiors) Y Doors in and within 20 feet of the work area closed and sealed (exteriors) Y Doors in and within 20 feet of the work area closed and sealed (exteriors) Y Doors that must be used in the work area covered to allow passage but prevent spread of dust Y Floors in the work area covered with taped-down plastic (interiors) Y Ground covered by plastic extending 10 feet from work area—plastie anchored to building and
44	 Work area contained to prevent spread of dust and debris ★All objects in the work area removed or covered (interiors) ★ HVAC ducts in the work area closed and covered (interiors) ★ Windows in the work area closed (interiors) ★ Windows in and within 20 feet of the work area closed (exteriors) ★ Doors in the work area closed and sealed (interiors) ★ Doors in and within 20 feet of the work area closed and sealed (exteriors) ★ Doors that must be used in the work area closed and sealed (exteriors) ★ Floors in the work area covered to allow passage but prevent spread of dust ★ Floors in the work area covered with taped-down plastic (interiors) ★ Ground covered by plastic extending 10 feet from work area—plastic anchored to building and weighed down by heavy objects (exteriors) ★ Vertical containment installed if property line prevents 10 feet of ground covering, or if necessary to prevent
5	 Work area contained to prevent spread of dust and debris ★All objects in the work area removed or covered (interiors) ★ HVAC ducts in the work area closed and covered (interiors) ★ Windows in the work area closed (interiors) ★ Windows in and within 20 feet of the work area closed (exteriors) ★ Doors in the work area closed and sealed (interiors) ★ Doors in and within 20 feet of the work area closed and sealed (exteriors) ★ Doors that must be used in the work area covered to allow passage but prevent spread of dust ★ Floors in the work area covered with taped-down plastic (interiors) ★ Ground covered by plastic extending 10 feet from work area—plastic anchored to building and weighed down by heavy objects (exteriors) ★ Vertical containment installed if property line prevents 10 feet of ground covering, or if necessary to preven migration of dust and debris to adjacent property (exteriors)
6 K + 4	 Work area contained to prevent spread of dust and debris All objects in the work area removed or covered (interiors) HVAC ducts in the work area closed and covered (interiors) Windows in the work area closed (interiors) Windows in and within 20 feet of the work area closed (exteriors) Doors in the work area closed and sealed (interiors) Doors in and within 20 feet of the work area closed and sealed (exteriors) Doors that must be used in the work area closed and sealed (exteriors) Floors in the work area covered with taped-down plastic (interiors) Ground covered by plastic extending 10 feet from work area—plastic anchored to building and weighed down by heavy objects (exteriors) Vertical containment installed if property line prevents 10 feet of ground covering, or if necessary to preven migration of dust and debris to adjacent property (exteriors) Waste contained on-site and while being transported off-site.
7 4	 Work area contained to prevent spread of dust and debris All objects in the work area removed or covered (interiors) HVAC ducts in the work area closed and covered (interiors) Windows in the work area closed (interiors) Windows in and within 20 feet of the work area closed (exteriors) Doors in the work area closed and sealed (interiors) Doors in and within 20 feet of the work area closed and sealed (exteriors) Doors that must be used in the work area closed and sealed (exteriors) Doors that must be used in the work area covered to allow passage but prevent spread of dust Floors in the work area covered with taped-down plastic (interiors) Ground covered by plastic extending 10 feet from work area—plastic anchored to building and weighed down by heavy objects (exteriors) Vertical containment installed if property line prevents 10 feet of ground covering, or if necessary to preven migration of dust and debris to adjacent property (exteriors) Waste contained on-site and while being transported off-site. Work site properly cleaned after renovation
LA LA	 Work area contained to prevent spread of dust and debris All objects in the work area removed or covered (interiors) HVAC ducts in the work area closed and covered (interiors) Windows in the work area closed (interiors) Windows in and within 20 feet of the work area closed (exteriors) Doors in the work area closed and sealed (interiors) Doors in and within 20 feet of the work area closed and sealed (exteriors) Doors that must be used in the work area closed and sealed (exteriors) Floors in the work area covered with taped-down plastic (interiors) Ground covered by plastic extending 10 feet from work area—plastic anchored to building and weighed down by heavy objects (exteriors) Vertical containment installed if property line prevents 10 feet of ground covering, or if necessary to preven migration of dust and debris to adjacent property (exteriors) Waste contained on-site and while being transported off-site.

1 certify under penalty of law that the above information is true and complete.

Name Name(Description of Renovation: REPAIR RASTER, SCRAPE AND PLINT
Name(of Assigned Renovator:
	s) of Trained Worker(s), if used: ROBERT KELLY
	of Dust Sampling Technician. tor, or Risk Assessor, if used:
<u>×</u> c	opies of renovator and dust sampling technician qualifications (training certificates, certifications) on file.
<u>+</u> c	ertified renovator provided training to workers on (check all that apply):
1	$\underline{\cancel{P}}$ Posting warning signs $\underline{\cancel{P}}$ Setting up plastic containment barriers
2	Maintaining containment 🔥 Avoiding spread of dust to adjacent areas
	Waste handling A Post-renovation cleaning
Ĩ	Test kit or test results from an EPA-recognized laboratory on collected paint chip sample, used by certified renovator to determine whether lead was present on components affected by renovation (identify method used, type of test kit used (if applicable), laboratory used to conduct paint chip analysis, describe sampling locations and results):
4 W	/aming signs posted at entrance to work area.
y W	/ork area contained to prevent spread of dust and debris
	\mathfrak{P} All objects in the work area removed or covered (interiors)
-	HVAC ducts in the work area closed and covered (interiors)
[]7	▲ Windows in the work area closed (interiors)
1	Windows in and within 20 feet of the work area closed (exteriors)
1	Doors in the work area closed and sealed (interiors)
2	Doors in and within 20 feet of the work area closed and sealed (exteriors)
-	$ m \underline{T}$ Doors that must be used in the work area covered to allow passage but prevent spread of dust
2	$\frac{1}{2}$ Floors in the work area covered with taped-down plastic (interiors)
(Ground covered by plastic extending 10 feet from work area—plastic anchored to building and weighed down by heavy objects (exteriors)
-	Vertical containment installed if property line prevents 10 feet of ground covering, or if necessary to preven migration of dust and debris to adjacent property (exteriors)
PH	aste contained on-site and while being transported off-site.
	/ork site properly cleaned after renovation
	All chips and debris picked up, protective sheeting misted, folded dirty side inward, and taped for removal Work area surfaces and objects cleaned using HEPA vacuum and/or wet cloths or mops (interiors)
	ertified renovator performed post-renovation cleaning verification (describe results, including the unber of wet and dry cloths used):

Name and title CULESCRAUS MAN TI

LT

5 22

Name of Firm: SYNEETEL4 Date and Location of Renovation:	4 6 22 4 FLOOR
Brief Description of Renovation: <u>R</u>	REPSIE PLASTER AND PLINT
Name of Assigned Renovator:	HVI
Name(s) of Trained Worker(s), if use	d: ROBERT KELLY
Name of Dust Sampling Technician, nspector, or Risk Assessor, if used:	
P Copies of renovator and dust sal	mpling technician qualifications (training certificates, certifications) on file.
Y Certified renovator provided tra	ining to workers on (check all that apply):
*Posting warning signs	Setting up plastic containment barriers
✓ Maintaining containment	Avoiding spread of dust to adjacent areas
✓ Waste handling	X Post-renovation cleaning
renovator to determine whet used, type of test kit used (if	an EPA-recognized laboratory on collected paint chip sample, used by certified ther lead was present on components affected by renovation (identify method f applicable), laboratory used to conduct paint chip analysis, describe sampling
locations and results):	
Warning signs posted at entrance	e to work area.
Contraction and a	
✓ Warning signs posted at entranc ✓ Work area contained to prevent	
 Warning signs posted at entranc Work area contained to prevent All objects in the work area 	spread of dust and debris
 Warning signs posted at entranc Work area contained to prevent All objects in the work area 	spread of dust and debris removed or covered (interiors) a closed and covered (interiors)
 Warning signs posted at entranc Work area contained to prevent All objects in the work area HVAC ducts in the work area Windows in the work area c Windows in and within 20 for 	spread of dust and debris removed or covered (interiors) a closed and covered (interiors) losed (interiors) cet of the work area closed (exteriors)
 Warning signs posted at entranc Work area contained to prevent in the work area All objects in the work area HVAC ducts in the work area c Windows in the work area c Windows in and within 20 for the work area close 	spread of dust and debris removed or covered (interiors) ea closed and covered (interiors) closed (interiors) cet of the work area closed (exteriors) ed and sealed (interiors)
 Warning signs posted at entrance Work area contained to prevent All objects in the work area HVAC ducts in the work area c Windows in the work area c Windows in and within 20 feet Doors in and within 20 feet 	spread of dust and debris removed or covered (interiors) ea closed and covered (interiors) losed (interiors) eet of the work area closed (exteriors) ed and sealed (interiors) of the work area closed and sealed (exteriors)
 Warning signs posted at entranc Work area contained to prevent and All objects in the work area HVAC ducts in the work area c Windows in the work area c Windows in and within 20 feet Doors in the work area close Doors in and within 20 feet Doors that must be used in the work area 	spread of dust and debris removed or covered (interiors) ca closed and covered (interiors) losed (interiors) cet of the work area closed (exteriors) cd and scaled (interiors) of the work area closed and scaled (exteriors) he work area covered to allow passage but prevent spread of dust
 Warning signs posted at entrance Work area contained to prevent in the work area All objects in the work area HVAC ducts in the work area contained within 20 feet Doors in the work area close Doors in and within 20 feet Doors that must be used in the work area cover 	spread of dust and debris removed or covered (interiors) ea closed and covered (interiors) closed (interiors) eet of the work area closed (exteriors) ed and sealed (interiors) of the work area closed and sealed (exteriors) he work area covered to allow passage but prevent spread of dust ered with taped-down plastic (interiors)
 Warning signs posted at entrance Work area contained to prevent at All objects in the work area HVAC ducts in the work area c Windows in the work area c Windows in and within 20 fet Doors in the work area close Doors in and within 20 fet Floors in the work area cove Ground covered by plastic e 	spread of dust and debris removed or covered (interiors) ca closed and covered (interiors) losed (interiors) cet of the work area closed (exteriors) ed and sealed (interiors) of the work area closed and sealed (exteriors) he work area covered to allow passage but prevent spread of dust ered with taped-down plastic (interiors) extending 10 feet from work area—plastic anchored to building and
 Warning signs posted at entrance Work area contained to prevent if All objects in the work area HVAC ducts in the work area c Windows in the work area c Windows in and within 20 feet Doors in the work area close Doors in and within 20 feet Doors that must be used in t Floors in the work area cove Ground covered by plastic e weighed down by heavy obj Vertical containment installed 	spread of dust and debris removed or covered (interiors) ea closed and covered (interiors) closed (interiors) eet of the work area closed (exteriors) ed and sealed (interiors) of the work area closed and sealed (exteriors) he work area covered to allow passage but prevent spread of dust ered with taped-down plastic (interiors) extending 10 feet from work area—plastic anchored to building and ects (exteriors) ed if property line prevents 10 feet of ground covering, or if necessary to prever
 Warning signs posted at entrance Work area contained to prevent at All objects in the work area HVAC ducts in the work area c Windows in the work area c Windows in and within 20 fet Doors in the work area close Ground covered by plastic e weighed down by heavy obj Vertical containment installe migration of dust and debris 	spread of dust and debris removed or covered (interiors) ea closed and covered (interiors) losed (interiors) eet of the work area closed (exteriors) ed and scaled (interiors) of the work area closed and scaled (exteriors) he work area covered to allow passage but prevent spread of dust ered with taped-down plastic (interiors) extending 10 feet from work area—plastic anchored to building and ects (exteriors) ed if property line prevents 10 feet of ground covering, or if necessary to prever to adjacent property (exteriors)
 Warning signs posted at entrance Work area contained to prevent in the Work area contained to prevent in the Work area HVAC ducts in the work area contained within 20 feet Windows in and within 20 feet Doors in the work area close Doors in and within 20 feet Doors that must be used in the transmitter of the work area covered by plastic endinger of dust and debris Wartical containment installed migration of dust and debris 	spread of dust and debris removed or covered (interiors) ea closed and covered (interiors) closed (interiors) eet of the work area closed (exteriors) ed and sealed (interiors) of the work area closed and sealed (exteriors) he work area covered to allow passage but prevent spread of dust ered with taped-down plastic (interiors) extending 10 feet from work area—plastic anchored to building and ects (exteriors) ed if property line prevents 10 feet of ground covering, or if necessary to prever to adjacent property (exteriors) ile being transported off-site.
 Warning signs posted at entrance Work area contained to prevent and All objects in the work area HVAC ducts in the work area HVAC ducts in the work area contained within 20 feet Doors in the work area close Doors in and within 20 feet Doors that must be used in the provided for the work area covered by plastic endinger Ground covered by plastic endinger Vertical containment installed migration of dust and debris Waste contained on-site and white work site properly cleaned after All chips and debris picked to the site procession of the site procession	spread of dust and debris removed or covered (interiors) ea closed and covered (interiors) closed (interiors) eet of the work area closed (exteriors) ed and sealed (interiors) of the work area closed and sealed (exteriors) he work area covered to allow passage but prevent spread of dust ered with taped-down plastic (interiors) extending 10 feet from work area—plastic anchored to building and ects (exteriors) ed if property line prevents 10 feet of ground covering, or if necessary to prever to adjacent property (exteriors) ile being transported off-site.

 $\underline{\mathbf{v}}$ I certify under penalty of law that the above information is true and complete.

Location of Renovation: <u>9 7 22 4^{FH} FLODE</u> scription of Renovation: <u>REPAIL PLASTEE AND PAINT</u> Assigned Renovator: <u>HVIL</u> of Trained Worker(s), if used: <u>ROBERT KELLY</u> Dust Sampling Technician, , or Risk Assessor, if used: <u>COBERT KELLY</u> Dust Sampling Technician, , or Risk Assessor, if used: <u>Sobert KELLY</u> Dust Sampling Technician, , or Risk Assessor, if used: <u>Sobert KELLY</u> Dust Sampling Technician, , or Risk Assessor, if used: <u>Sobert KELLY</u> Dust Sampling Technician, , or Risk Assessor, if used: <u>Sobert KELLY</u> Dust Sampling Technician qualifications (training certificates, certifications) on file. ified renovator provided training to workers on (check all that apply): Posting warning signs <u>A</u> Setting up plastic containment barriers Maintaining containment <u>D</u> Avoiding spread of dust to adjacent areas Waste handling <u>M</u> Post-renovation cleaning Test kit or test results from an EPA-recognized laboratory on collected paint chip sample, used by certified renovator to determine whether lead was present on components affected by renovation (identify method used, type of test kit used (if applicable), laboratory used to conduct paint chip analysis, describe sampling
Assigned Renovator: <u>HVT</u> of Trained Worker(s), if used: <u>ROBERT KELLY</u> Dust Sampling Technician, or Risk Assessor, if used: ies of renovator and dust sampling technician qualifications (training certificates, certifications) on file. ified renovator provided training to workers on (check all that apply): Posting warning signs <u>A</u> Setting up plastic containment barriers Maintaining containment <u>D</u> Avoiding spread of dust to adjacent areas Waste handling <u>D</u> Post-renovation cleaning Fest kit or test results from an EPA-recognized laboratory on collected paint chip sample, used by certified renovator to determine whether lead was present on components affected by renovation (identify method
of Trained Worker(s), if used: ROBERT KELLY Dust Sampling Technician, , or Risk Assessor, if used: ies of renovator and dust sampling technician qualifications (training certificates, certifications) on file. ified renovator provided training to workers on (check all that apply): Posting warning signs A Setting up plastic containment barriers Maintaining containment D Avoiding spread of dust to adjacent areas Waste handling D Post-renovation cleaning Fest kit or test results from an EPA-recognized laboratory on collected paint chip sample, used by certified renovator to determine whether lead was present on components affected by renovation (identify method
Dust Sampling Technician, or Risk Assessor, if used: ies of renovator and dust sampling technician qualifications (training certificates, certifications) on file. ified renovator provided training to workers on (check all that apply): Posting warning signs A Setting up plastic containment barriers Maintaining containment Avoiding spread of dust to adjacent areas Waste handling Avoiding spread of dust to adjacent areas Fest kit or test results from an EPA-recognized laboratory on collected paint chip sample, used by certified renovator to determine whether lead was present on components affected by renovation (identify method
or Risk Assessor, if used: ies of renovator and dust sampling technician qualifications (training certificates, certifications) on file. ified renovator provided training to workers on (check all that apply): Posting warning signs A Setting up plastic containment barriers Maintaining containment Avoiding spread of dust to adjacent areas Waste handling Avoiding spread of dust to adjacent areas Fest kit or test results from an EPA-recognized laboratory on collected paint chip sample, used by certified renovator to determine whether lead was present on components affected by renovation (identify method
ies of renovator and dust sampling technician qualifications (training certificates, certifications) on file. ified renovator provided training to workers on (check all that apply): Posting warning signs A Setting up plastic containment barriers Maintaining containment A Avoiding spread of dust to adjacent areas Waste handling A Post-renovation cleaning Fest kit or test results from an EPA-recognized laboratory on collected paint chip sample, used by certified renovator to determine whether lead was present on components affected by renovation (identify method
ocations and results):
ning signs posted at entrance to work area.
k area contained to prevent spread of dust and debris
All objects in the work area removed or covered (interiors)
IVAC ducts in the work area closed and covered (interiors)
Windows in the work area closed (interiors)
Windows in and within 20 feet of the work area closed (exteriors)
Doors in the work area closed and sealed (interiors)
Doors in and within 20 feet of the work area closed and sealed (exteriors)
Doors that must be used in the work area covered to allow passage but prevent spread of dust
Floors in the work area covered with taped-down plastic (interiors)
Ground covered by plastic extending 10 feet from work area—plastic anchored to building and
veighed down by heavy objects (exteriors)
/ertical containment installed if property line prevents 10 feet of ground covering, or if necessary to preven
nigration of dust and debris to adjacent property (exteriors)
e contained on-site and while being transported off-site.
site properly cleaned after renovation
All chips and debris picked up, protective sheeting misted, folded dirty side inward, and taped for removal Nork area surfaces and objects cleaned using HEPA vacuum and/or wet cloths or mops (interiors)
fied renovator performed post-renovation cleaning verification (describe results, including the per of wet and dry cloths used):
T KA V V T T T V V T V V T

Name and title USELES GRAUSMIT

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Date of

Nan	ne of Firm: SYNERTELH
Date	and Location of Renovation: 4822 174 FLOOR
Brie	f Description of Renovation: REPAIR PLASTER AND PAINT
Nan	ne of Assigned Renovator: HVI
Nan	ne(s) of Trained Worker(s), if used: ROBERT KELLY
	ne of Dust Sampling Technician. ector, or Risk Assessor, if used:
y.	Copies of renovator and dust sampling technician qualifications (training certificates, certifications) on file.
x	Certified renovator provided training to workers on (check all that apply):
	$\underline{\Upsilon}$ Posting warning signs $\underline{\Psi}$ Setting up plastic containment barriers
	Maintaining containment A Avoiding spread of dust to adjacent areas
	\rightarrow Waste handling \rightarrow Post-renovation cleaning
	Test kit or test results from an EPA-recognized laboratory on collected paint chip sample, used by certified renovator to determine whether lead was present on components affected by renovation (identify method used, type of test kit used (if applicable), laboratory used to conduct paint chip analysis, describe sampling locations and results):
×	Warning signs posted at entrance to work area.
+	Work area contained to prevent spread of dust and debris
	All objects in the work area removed or covered (interiors)
	+_HVAC ducts in the work area closed and covered (interiors)
	Y Windows in the work area closed (interiors)
	Y Windows in and within 20 feet of the work area closed (exteriors)
	Doors in the work area closed and scaled (interiors)
	Doors in and within 20 feet of the work area closed and sealed (exteriors)
	\pm Doors that must be used in the work area covered to allow passage but prevent spread of dust
	Floors in the work area covered with taped-down plastic (interiors)
	Ground covered by plastic extending 10 feet from work area—plastic anchored to building and weighed down by heavy objects (exteriors)
	Vertical containment installed if property line prevents 10 feet of ground covering, or if necessary to preven migration of dust and debris to adjacent property (exteriors)
X	Waste contained on-site and while being transported off-site.
+	Work site properly cleaned after renovation
	All chips and debris picked up, protective sheeting misted, folded dirty side inward, and taped for removal Work area surfaces and objects cleaned using HEPA vacuum and/or wet cloths or mops (interiors)
	Certified renovator performed post-renovation cleaning verification (describe results, including the

Dat	and Location of Renovation: 4 11 22 4 TH FLOOR
Brid	f Description of Renovation: REPLIE PLASTER AND PAINT
	ne of Assigned Renovator:
Nar	ne(s) of Trained Worker(s), if used: ROBERT KELLY
	e of Dust Sampling Technician, ector, or Risk Assessor, if used:
Y	Copies of renovator and dust sampling technician qualifications (training certificates, certifications) on file.
×	Certified renovator provided training to workers on (check all that apply):
	* Posting warning signs X Setting up plastic containment barriers
	4 Maintaining containment 4 Avoiding spread of dust to adjacent areas
	\checkmark Waste handling \checkmark Post-renovation cleaning
	Test kit or test results from an EPA-recognized laboratory on collected paint chip sample, used by certified renovator to determine whether lead was present on components affected by renovation (identify method used, type of test kit used (if applicable), laboratory used to conduct paint chip analysis, describe sampling locations and results):
p	Warning signs posted at entrance to work area.
ta	Warning signs posted at entrance to work area. Work area contained to prevent spread of dust and debris
44	Work area contained to prevent spread of dust and debris All objects in the work area removed or covered (interiors)
44	Work area contained to prevent spread of dust and debris All objects in the work area removed or covered (interiors) HVAC ducts in the work area closed and covered (interiors)
44	Work area contained to prevent spread of dust and debris All objects in the work area removed or covered (interiors) HVAC ducts in the work area closed and covered (interiors) Windows in the work area closed (interiors)
44	Work area contained to prevent spread of dust and debris All objects in the work area removed or covered (interiors) HVAC ducts in the work area closed and covered (interiors) Windows in the work area closed (interiors) Windows in and within 20 feet of the work area closed (exteriors)
44	Work area contained to prevent spread of dust and debris All objects in the work area removed or covered (interiors) HVAC ducts in the work area closed and covered (interiors) Windows in the work area closed (interiors) Windows in and within 20 feet of the work area closed (exteriors) Doors in the work area closed and sealed (interiors)
th	Work area contained to prevent spread of dust and debris Image: All objects in the work area removed or covered (interiors) Image: All objects in the work area closed and covered (interiors) Image: All objects in the work area closed and covered (interiors) Image: All objects in the work area closed and covered (interiors) Image: All objects in the work area closed (interiors) Image: All objects in the work area closed (interiors) Image: All objects in the work area closed (interiors) Image: All objects in the work area closed and sealed (interiors) Image: All objects in the work area closed and sealed (interiors) Image: All objects in and within 20 feet of the work area closed and sealed (exteriors) Image: All objects in and within 20 feet of the work area closed and sealed (exteriors)
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th	 Work area contained to prevent spread of dust and debris All objects in the work area removed or covered (interiors) HVAC ducts in the work area closed and covered (interiors) Windows in the work area closed (interiors) Windows in and within 20 feet of the work area closed (exteriors) Doors in the work area closed and sealed (interiors) Doors in and within 20 feet of the work area closed and sealed (exteriors) Doors in and within 20 feet of the work area closed and sealed (exteriors) Poors in the work area closed in the work area closed and sealed (exteriors) Poors that must be used in the work area covered to allow passage but prevent spread of dust Floors in the work area covered with taped-down plastic (interiors)
44	 Work area contained to prevent spread of dust and debris All objects in the work area removed or covered (interiors) HVAC ducts in the work area closed and covered (interiors) Windows in the work area closed (interiors) Windows in and within 20 feet of the work area closed (exteriors) Doors in the work area closed and sealed (interiors) Doors in and within 20 feet of the work area closed and sealed (exteriors) Doors in and within 20 feet of the work area closed and sealed (exteriors) Doors in and within 20 feet of the work area closed and sealed (exteriors) Doors that must be used in the work area covered to allow passage but prevent spread of dust
44	 Work area contained to prevent spread of dust and debris All objects in the work area removed or covered (interiors) HVAC ducts in the work area closed and covered (interiors) Windows in the work area closed (interiors) Windows in and within 20 feet of the work area closed (exteriors) Doors in the work area closed and sealed (interiors) Doors in and within 20 feet of the work area closed and sealed (exteriors) Doors that must be used in the work area covered to allow passage but prevent spread of dust Floors in the work area covered with taped-down plastic (interiors) Ground covered by plastic extending 10 feet from work area—plastic anchored to building and weighed down by heavy objects (exteriors) Vertical containment installed if property line prevents 10 feet of ground covering, or if necessary to prevent
44	 Work area contained to prevent spread of dust and debris All objects in the work area removed or covered (interiors) HVAC ducts in the work area closed and covered (interiors) Windows in the work area closed (interiors) Windows in and within 20 feet of the work area closed (exteriors) Doors in the work area closed and sealed (interiors) Doors in the work area closed and sealed (interiors) Doors that must be used in the work area closed and sealed (exteriors) Floors in the work area covered with taped-down plastic (interiors) Ground covered by plastic extending 10 feet from work area—plastic anchored to building and weighed down by heavy objects (exteriors) Vertical containment installed if property line prevents 10 feet of ground covering, or if necessary to prevent migration of dust and debris to adjacent property (exteriors)
44	 Work area contained to prevent spread of dust and debris All objects in the work area removed or covered (interiors) HVAC ducts in the work area closed and covered (interiors) Windows in the work area closed (interiors) Windows in and within 20 feet of the work area closed (exteriors) Doors in the work area closed and sealed (interiors) Doors in and within 20 feet of the work area closed and sealed (exteriors) Doors in and within 20 feet of the work area closed and sealed (exteriors) Doors that must be used in the work area covered to allow passage but prevent spread of dust Floors in the work area covered with taped-down plastic (interiors) Ground covered by plastic extending 10 feet from work area—plastic anchored to building and weighed down by heavy objects (exteriors) Vertical containment installed if property line prevents 10 feet of ground covering, or if necessary to prevent migration of dust and debris to adjacent property (exteriors) Waste contained on-site and while being transported off-site.
72 × 2	 Work area contained to prevent spread of dust and debris All objects in the work area removed or covered (interiors) HVAC ducts in the work area closed and covered (interiors) Windows in the work area closed (interiors) Windows in and within 20 feet of the work area closed (exteriors) Doors in the work area closed and sealed (interiors) Doors in the work area closed and sealed (interiors) Doors that must be used in the work area closed and sealed (exteriors) Floors in the work area covered with taped-down plastic (interiors) Ground covered by plastic extending 10 feet from work area—plastic anchored to building and weighed down by heavy objects (exteriors) Vertical containment installed if property line prevents 10 feet of ground covering, or if necessary to prevent migration of dust and debris to adjacent property (exteriors)
AP to	 Work area contained to prevent spread of dust and debris All objects in the work area removed or covered (interiors) HVAC ducts in the work area closed and covered (interiors) Windows in the work area closed (interiors) Windows in and within 20 feet of the work area closed (exteriors) Doors in the work area closed and sealed (interiors) Doors in the work area closed and sealed (interiors) Doors that must be used in the work area covered to allow passage but prevent spread of dust Floors in the work area covered with taped-down plastic (interiors) Ground covered by plastic extending 10 feet from work area—plastic anchored to building and weighed down by heavy objects (exteriors) Vertical containment installed if property line prevents 10 feet of ground covering, or if necessary to prevent migration of dust and debris to adjacent property (exteriors) Waste contained on-site and while being transported off-site. Work site properly cleaned after renovation

1 certify under penalty of law that the above information is true and complete.

Name of Firm: SYNERTECH LLC
Date and Location of Renovation: 4 12 22 4TH FLOOR
Brief Description of Renovation: REPAIR PLASTER AND PACUT
Name of Assigned Renovator:
Name(s) of Trained Worker(s), if used: ROBERT KELLY
Name of Dust Sampling Technician, Inspector, or Risk Assessor, if used:
 Copies of renovator and dust sampling technician qualifications (training certificates, certifications) on file. Certified renovator provided training to workers on (check all that apply): Posting warning signs Setting up plastic containment barriers Maintaining containment Avoiding spread of dust to adjacent areas Waste handling Post-renovation cleaning Test kit or test results from an EPA-recognized laboratory on collected paint chip sample, used by certified renovator to determine whether lead was present on components affected by renovation (identify method
used, type of test kit used (if applicable), laboratory used to conduct paint chip analysis, describe sampling locations and results): Image: State of test with the state of test with the state of test withest with test withest with test with test withest with test with
HVAC ducts in the work area closed and covered (interiors) Windows in the work area closed (interiors) Windows in and within 20 feet of the work area closed (exteriors) Doors in the work area closed and sealed (interiors) Loors in and within 20 feet of the work area closed and sealed (exteriors)
 Doors that must be used in the work area covered to allow passage but prevent spread of dust Floors in the work area covered with taped-down plastic (interiors) Ground covered by plastic extending 10 feet from work area—plastic anchored to building and weighed down by heavy objects (exteriors) Vertical containment installed if property line prevents 10 feet of ground covering, or if necessary to prevent migration of dust and debris to adjacent property (exteriors)
Waste contained on-site and while being transported off-site.
All chips and debris picked up, protective sheeting misted, folded dirty side inward, and taped for removal $\frac{1}{\sqrt{2}}$ Work area surfaces and objects cleaned using HEPA vacuum and/or wet cloths or mops (interiors)
Certified renovator performed post-renovation cleaning verification (describe results, including the number of wet and dry cloths used):
I certify under penalty of law that the above information is true and complete.

Date and Location of Renovation:	4 13 22 att FLODE
Brief Description of Renovation:	EPAIR PLASTER AND PLANT
Name of Assigned Renovator:	HVI
Name(s) of Trained Worker(s), if used:	ROBERT KELLY
Name of Dust Sampling Technician, Inspector, or Risk Assessor, if used:	
* Copies of renovator and dust samp	oling technician qualifications (training certificates, certifications) on file.
	ing to workers on (check all that apply):
Posting warning signs	Setting up plastic containment barriers
	Avoiding spread of dust to adjacent areas
★ Waste handling	X Post-renovation cleaning
Test kit or test results from an renovator to determine whethe	EPA-recognized laboratory on collected paint chip sample, used by certified er lead was present on components affected by renovation (identify method pplicable), laboratory used to conduct paint chip analysis, describe sampling
Warning signs posted at entrance t	o work area.
유민이는 영상은 이 것이 같이 많이	
	read of dust and debris
Work area contained to prevent sp	read of dust and debris moved or covered (interiors)
Work area contained to prevent sp <u>All objects in the work area real</u>	read of dust and debris moved or covered (interiors) closed and covered (interiors)
 Work area contained to prevent spin	read of dust and debris moved or covered (interiors) closed and covered (interiors)
 Work area contained to prevent spin	read of dust and debris moved or covered (interiors) closed and covered (interiors) sed (interiors) t of the work area closed (exteriors)
 Work area contained to prevent spin <u>A</u> All objects in the work area rea <u>A</u> HVAC ducts in the work area of <u>A</u> Windows in the work area closed <u>A</u> Windows in and within 20 feet <u>A</u> Doors in the work area closed 	read of dust and debris moved or covered (interiors) closed and covered (interiors) sed (interiors) t of the work area closed (exteriors)
 Work area contained to prevent spin <u>∆</u> All objects in the work area reading <u>↓</u> HVAC ducts in the work area closed <u>↓</u> Windows in the work area closed <u>↓</u> Windows in and within 20 feet of <u>↓</u> Doors in the work area closed <u>↓</u> Doors in and within 20 feet of 	read of dust and debris moved or covered (interiors) closed and covered (interiors) sed (interiors) t of the work area closed (exteriors) and sealed (interiors)
 Work area contained to prevent spin All objects in the work area reading HVAC ducts in the work area closed Windows in the work area closed Windows in and within 20 feet Doors in the work area closed Doors in and within 20 feet of Doors that must be used in the Floors in the work area covered 	read of dust and debris moved or covered (interiors) closed and covered (interiors) sed (interiors) t of the work area closed (exteriors) and sealed (interiors) the work area closed and sealed (exteriors) work area covered to allow passage but prevent spread of dust d with taped-down plastic (interiors)
 ✓ Work area contained to prevent spine ✓ All objects in the work area readed ✓ HVAC ducts in the work area closed ✓ Windows in the work area closed ✓ Doors in the work area closed ✓ Doors in the work area closed ✓ Doors in and within 20 feet of ✓ Doors that must be used in the ✓ Floors in the work area covere ✓ Ground covered by plastic external 	read of dust and debris moved or covered (interiors) closed and covered (interiors) sed (interiors) t of the work area closed (exteriors) and sealed (interiors) the work area closed and sealed (exteriors) work area covered to allow passage but prevent spread of dust d with taped-down plastic (interiors) ending 10 feet from work area—plastic anchored to building and
 Work area contained to prevent spine All objects in the work area readed HVAC ducts in the work area closed Windows in the work area closed Windows in and within 20 feet Doors in the work area closed Doors in and within 20 feet of Doors that must be used in the Floors in the work area coveree Ground covered by plastic externed Weighed down by heavy object Vertical containment installed 	read of dust and debris moved or covered (interiors) closed and covered (interiors) sed (interiors) t of the work area closed (exteriors) and sealed (interiors) the work area closed and sealed (exteriors) work area covered to allow passage but prevent spread of dust d with taped-down plastic (interiors) ending 10 feet from work area—plastic anchored to building and ts (exteriors) if property line prevents 10 feet of ground covering, or if necessary to preven
 Work area contained to prevent spin All objects in the work area reading HVAC ducts in the work area closed Windows in the work area closed Windows in and within 20 feet Doors in the work area closed Doors in and within 20 feet of Doors that must be used in the Floors in the work area covered Ground covered by plastic externation weighed down by heavy object Vertical containment installed migration of dust and debris to 	read of dust and debris moved or covered (interiors) closed and covered (interiors) sed (interiors) t of the work area closed (exteriors) and sealed (interiors) the work area closed and sealed (exteriors) work area covered to allow passage but prevent spread of dust d with taped-down plastic (interiors) ending 10 feet from work area—plastic anchored to building and ts (exteriors) if property line prevents 10 feet of ground covering, or if necessary to preven adjacent property (exteriors)
 Work area contained to prevent spine All objects in the work area readed HVAC ducts in the work area closed Windows in and within 20 feet Doors in the work area closed Doors in and within 20 feet of Doors that must be used in the Floors in the work area covered Ground covered by plastic externation weighed down by heavy object Vertical containment installed migration of dust and debris to Waste contained on-site and while 	read of dust and debris moved or covered (interiors) closed and covered (interiors) sed (interiors) t of the work area closed (exteriors) and sealed (interiors) the work area closed and sealed (exteriors) work area covered to allow passage but prevent spread of dust d with taped-down plastic (interiors) ending 10 feet from work area—plastic anchored to building and ts (exteriors) if property line prevents 10 feet of ground covering, or if necessary to preven adjacent property (exteriors) being transported off-site.
 Work area contained to prevent spine All objects in the work area reading HVAC ducts in the work area close Windows in the work area close Windows in and within 20 feet Doors in the work area closed Doors in and within 20 feet of Doors that must be used in the Floors in the work area covere Ground covered by plastic extension Vertical containment installed migration of dust and debris to Waste contained on-site and while Work site properly cleaned after reader 	read of dust and debris moved or covered (interiors) closed and covered (interiors) sed (interiors) t of the work area closed (exteriors) and sealed (interiors) the work area closed and sealed (exteriors) work area covered to allow passage but prevent spread of dust d with taped-down plastic (interiors) ending 10 feet from work area—plastic anchored to building and ts (exteriors) if property line prevents 10 feet of ground covering, or if necessary to preven adjacent property (exteriors) being transported off-site.
 Work area contained to prevent spine All objects in the work area reading HVAC ducts in the work area closed Windows in the work area closed Windows in and within 20 feet Doors in the work area closed Doors in the work area closed Doors in and within 20 feet of Doors that must be used in the Floors in the work area covere Ground covered by plastic externation of dust and debris to Vertical containment installed migration of dust and debris to Waste contained on-site and while Work site properly cleaned after re All chips and debris picked up. 	read of dust and debris moved or covered (interiors) closed and covered (interiors) sed (interiors) t of the work area closed (exteriors) and sealed (interiors) the work area closed and sealed (exteriors) work area covered to allow passage but prevent spread of dust d with taped-down plastic (interiors) ending 10 feet from work area—plastic anchored to building and ts (exteriors) if property line prevents 10 feet of ground covering, or if necessary to preven adjacent property (exteriors) being transported off-site.

 $\underline{\rightarrow}$ I certify under penalty of law that the above information is true and complete.

Nai	ne of Firm: SYNERTECH LLC
Dat	e and Location of Renovation: 4 14 ZZ 4TH FLOOR
Brie	of Description of Renovation: REPAIR PLASTER AND PAINT
Nar	ne of Assigned Renovator:
Nar	ne(s) of Trained Worker(s), if used: ROBERT KELLY
	ne of Dust Sampling Technician, rector, or Risk Assessor, if used:
X	Copies of renovator and dust sampling technician qualifications (training certificates, certifications) on file.
Ý	Certified renovator provided training to workers on (check all that apply):
	YPosting warning signsY Setting up plastic containment barriers
	Maintaining containment Avoiding spread of dust to adjacent areas
	Waste handling A Post-renovation cleaning
	Test kit or test results from an EPA-recognized laboratory on collected paint chip sample, used by certified renovator to determine whether lead was present on components affected by renovation (identify method used, type of test kit used (if applicable), laboratory used to conduct paint chip analysis, describe sampling locations and results):
X	Warning signs posted at entrance to work area.
¥	Work area contained to prevent spread of dust and debris
	Δ All objects in the work area removed or covered (interiors)
	$\underline{\checkmark}$ HVAC ducts in the work area closed and covered (interiors)
	Windows in the work area closed (interiors)
	$\frac{1}{2}$ Windows in and within 20 feet of the work area closed (exteriors)
	$\frac{1}{\sqrt{2}}$ Doors in the work area closed and sealed (interiors)
	$\underline{\underline{\vee}}$ Doors in and within 20 feet of the work area closed and sealed (exteriors)
	4 Doors that must be used in the work area covered to allow passage but prevent spread of dust
	$\frac{1}{\sqrt{6}}$ Floors in the work area covered with taped-down plastic (interiors)
	Ground covered by plastic extending 10 feet from work area—plastic anchored to building and weighed down by heavy objects (exteriors)
	Vertical containment installed if property line prevents 10 feet of ground covering, or if necessary to prevent migration of dust and debris to adjacent property (exteriors)
×	Waste contained on-site and while being transported off-site.
i	Work site properly cleaned after renovation
1	All chips and debris picked up, protective sheeting misted, folded dirty side inward, and taped for removal
	Work area surfaces and objects cleaned using HEPA vacuum and/or wet cloths or mops (interiors)

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	and Location of Renovation: 4 15 22 4TH FLOR
Brief	Description of Renovation: REPSIE PLASTER AND PRINT
	e of Assigned Renovator: HVT.
Name	e(s) of Trained Worker(s), if used: ROBER KELY
	of Dust Sampling Technician, ctor, or Risk Assessor, if used:
X	Copies of renovator and dust sampling technician qualifications (training certificates, certifications) on file.
1.	Certified renovator provided training to workers on (check all that apply):
	Posting warning signs Setting up plastic containment barriers
	Haintaining containment Avoiding spread of dust to adjacent areas
	Waste handling A Post-renovation cleaning
	Test kit or test results from an EPA-recognized laboratory on collected paint chip sample, used by certified renovator to determine whether lead was present on components affected by renovation (identify method used, type of test kit used (if applicable), laboratory used to conduct paint chip analysis, describe sampling locations and results):
4	Warning signs posted at entrance to work area.
4	Work area contained to prevent spread of dust and debris
	$ ho$ _All objects in the work area removed or covered (interiors)
	\oint HVAC ducts in the work area closed and covered (interiors)
	Let Windows in the work area closed and covered (interiors)
1.	Letter for the work area closed and covered (interiors) Windows in the work area closed (interiors) Windows in and within 20 feet of the work area closed (exteriors)
1.1.1.1.1.	 ▲ HVAC ducts in the work area closed and covered (interiors) ▲ Windows in the work area closed (interiors) ▲ Windows in and within 20 feet of the work area closed (exteriors) ▲ Doors in the work area closed and sealed (interiors)
1.1.1.1.1.1.	 ↓ HVAC ducts in the work area closed and covered (interiors) ↓ Windows in the work area closed (interiors) ↓ Windows in and within 20 feet of the work area closed (exteriors) ↓ Doors in the work area closed and sealed (interiors) ↓ Doors in and within 20 feet of the work area closed and sealed (exteriors)
	 HVAC ducts in the work area closed and covered (interiors) Windows in the work area closed (interiors) Windows in and within 20 feet of the work area closed (exteriors) Doors in the work area closed and sealed (interiors) Doors in and within 20 feet of the work area closed and sealed (exteriors) Doors in and within 20 feet of the work area closed and sealed (exteriors) Doors in and within 20 feet of the work area closed and sealed (exteriors) Doors in and within 20 feet of the work area closed and sealed (exteriors) Doors that must be used in the work area covered to allow passage but prevent spread of dust
	 ↓ HVAC ducts in the work area closed and covered (interiors) ↓ Windows in the work area closed (interiors) ↓ Windows in and within 20 feet of the work area closed (exteriors) ↓ Doors in the work area closed and sealed (interiors) ↓ Doors in the work area closed and sealed (interiors) ↓ Doors in and within 20 feet of the work area closed and sealed (exteriors) ↓ Doors in and within 20 feet of the work area closed and sealed (exteriors) ↓ Doors in and within 20 feet of the work area closed and sealed (exteriors) ↓ Doors that must be used in the work area covered to allow passage but prevent spread of dust ↓ Floors in the work area covered with taped-down plastic (interiors)
	 HVAC ducts in the work area closed and covered (interiors) Windows in the work area closed (interiors) Windows in and within 20 feet of the work area closed (exteriors) Doors in the work area closed and sealed (interiors) Doors in and within 20 feet of the work area closed and sealed (exteriors) Doors in and within 20 feet of the work area closed and sealed (exteriors) Doors in and within 20 feet of the work area closed and sealed (exteriors) Doors in and within 20 feet of the work area closed and sealed (exteriors) Doors that must be used in the work area covered to allow passage but prevent spread of dust Floors in the work area covered with taped-down plastic (interiors) Ground covered by plastic extending 10 feet from work area—plastic anchored to building and
	 HVAC ducts in the work area closed and covered (interiors) Windows in the work area closed (interiors) Windows in and within 20 feet of the work area closed (exteriors) Doors in the work area closed and sealed (interiors) Doors in and within 20 feet of the work area closed and sealed (exteriors) Doors in and within 20 feet of the work area closed and sealed (exteriors) Doors in and within 20 feet of the work area closed and sealed (exteriors) Doors that must be used in the work area covered to allow passage but prevent spread of dust Floors in the work area covered with taped-down plastic (interiors) Ground covered by plastic extending 10 feet from work area—plastic anchored to building and weighed down by heavy objects (exteriors)
1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	 HVAC ducts in the work area closed and covered (interiors) Windows in the work area closed (interiors) Windows in and within 20 feet of the work area closed (exteriors) Doors in the work area closed and sealed (interiors) Doors in and within 20 feet of the work area closed and sealed (exteriors) Doors in and within 20 feet of the work area closed and sealed (exteriors) Doors that must be used in the work area covered to allow passage but prevent spread of dust Floors in the work area covered with taped-down plastic (interiors) Ground covered by plastic extending 10 feet from work area—plastic anchored to building and weighed down by heavy objects (exteriors) Vertical containment installed if property line prevents 10 feet of ground covering, or if necessary to prevent
	 HVAC ducts in the work area closed and covered (interiors) Windows in the work area closed (interiors) Windows in and within 20 feet of the work area closed (exteriors) Doors in the work area closed and sealed (interiors) Doors in and within 20 feet of the work area closed and sealed (exteriors) Doors that must be used in the work area covered to allow passage but prevent spread of dust Floors in the work area covered with taped-down plastic (interiors) Ground covered by plastic extending 10 feet from work area—plastic anchored to building and weighed down by heavy objects (exteriors) Vertical containment installed if property line prevents 10 feet of ground covering, or if necessary to prevent migration of dust and debris to adjacent property (exteriors) Waste contained on-site and while being transported off-site.
11-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	 HVAC ducts in the work area closed and covered (interiors) Windows in the work area closed (interiors) Windows in and within 20 feet of the work area closed (exteriors) Doors in the work area closed and sealed (interiors) Doors in and within 20 feet of the work area closed and sealed (exteriors) Doors in and within 20 feet of the work area closed and sealed (exteriors) Doors that must be used in the work area covered to allow passage but prevent spread of dust Floors in the work area covered with taped-down plastic (interiors) Ground covered by plastic extending 10 feet from work area—plastic anchored to building and weighed down by heavy objects (exteriors) Vertical containment installed if property line prevents 10 feet of ground covering, or if necessary to prevent migration of dust and debris to adjacent property (exteriors)

Name and title CHARLESCARDUN T

L.T.

Date +

ING	me of Firm: SYNERTELH LLC
Da	te and Location of Renovation: H 18 22 atth FLOOR
Bri	ef Description of Renovation: REPAIR PRINT AND PRISTER
	me of Assigned Renovator: HVI
Na	me(s) of Trained Worker(s), if used: ROBERT KELLY
	me of Dust Sampling Technician, pector, or Risk Assessor, if used:
4	Copies of renovator and dust sampling technician qualifications (training certificates, certifications) on file.
1	Certified renovator provided training to workers on (check all that apply):
	Posting warning signs Setting up plastic containment barriers
	* Maintaining containment & Avoiding spread of dust to adjacent areas
	Waste handling '& Post-renovation cleaning
	Test kit or test results from an EPA-recognized laboratory on collected paint chip sample, used by certified renovator to determine whether lead was present on components affected by renovation (identify method used, type of test kit used (if applicable), laboratory used to conduct paint chip analysis, describe sampling locations and results):
X	Warning signs posted at entrance to work area.
*	Work area contained to prevent spread of dust and debris
	All objects in the work area removed or covered (interiors)
	$\underline{\Psi}$ HVAC ducts in the work area closed and covered (interiors)
	Windows in the work area closed (interiors)
	Windows in and within 20 feet of the work area closed (exteriors)
	$\underline{4}$ Doors in the work area closed and scaled (interiors)
	$\frac{1}{2}$ Doors in and within 20 feet of the work area closed and sealed (exteriors)
	\rightarrow Doors that must be used in the work area covered to allow passage but prevent spread of dust
	Floors in the work area covered with taped-down plastic (interiors)
	→ Ground covered by plastic extending 10 feet from work area—plastic anchored to building and weighed down by heavy objects (exteriors)
	Vertical containment installed if property line prevents 10 feet of ground covering, or if necessary to preven migration of dust and debris to adjacent property (exteriors)
P	Waste contained on-site and while being transported off-site.
4	Work site properly cleaned after renovation
1	$\frac{1}{2}$ All chips and debris picked up, protective sheeting misted, folded dirty side inward, and taped for removal $\frac{1}{2}$ Work area surfaces and objects cleaned using HEPA vacuum and/or wet cloths or mops (interiors)
	Certified renovator performed post-renovation cleaning verification (describe results, including the

Name and title CHSELES CADENSTIT L.T.

	e and Location of Renovation: 4.19.22 4TH FLOOR
Bri	of Description of Renovation: REPAIR PAINT AND PLASTER
	ne of Assigned Renovator: HVI
Nar	ne(s) of Trained Worker(s), if used: ROBERT KELLY
	ne of Dust Sampling Technician, pector, or Risk Assessor, if used:
1	Copies of renovator and dust sampling technician qualifications (training certificates, certifications) on file.
K	Certified renovator provided training to workers on (check all that apply):
- 1-	Le Posting warning signs
	\checkmark Maintaining containment \checkmark Avoiding spread of dust to adjacent areas
	\checkmark Waste handling \checkmark Post-renovation cleaning
	Test kit or test results from an EPA-recognized laboratory on collected paint chip sample, used by certified renovator to determine whether lead was present on components affected by renovation (identify method used, type of test kit used (if applicable), laboratory used to conduct paint chip analysis, describe sampling locations and results):
X	Warning signs posted at entrance to work area.
4	Work area contained to prevent spread of dust and debris
	\mathbf{Y} All objects in the work area removed or covered (interiors)
	$\underline{\checkmark}$ HVAC ducts in the work area closed and covered (interiors)
	$\underline{\gamma}$ Windows in the work area closed (interiors)
	SI Windows in and within 20 fast of the work area aloged (exteriors)
	4 Windows in and within 20 feet of the work area closed (exteriors)
	\pm Doors in the work area closed and sealed (interiors)
	f Doors in the work area closed and sealed (interiors) Doors in and within 20 feet of the work area closed and sealed (exteriors)
	 Doors in the work area closed and sealed (interiors) Doors in and within 20 feet of the work area closed and sealed (exteriors) Doors that must be used in the work area covered to allow passage but prevent spread of dust
	 Doors in the work area closed and sealed (interiors) Doors in and within 20 feet of the work area closed and sealed (exteriors) Doors that must be used in the work area covered to allow passage but prevent spread of dust Floors in the work area covered with taped-down plastic (interiors)
	 Doors in the work area closed and sealed (interiors) Doors in and within 20 feet of the work area closed and sealed (exteriors) Doors that must be used in the work area covered to allow passage but prevent spread of dust
	 Doors in the work area closed and sealed (interiors) Doors in and within 20 feet of the work area closed and sealed (exteriors) Doors that must be used in the work area covered to allow passage but prevent spread of dust Floors in the work area covered with taped-down plastic (interiors) Ground covered by plastic extending 10 feet from work area—plastic anchored to building and
T.	 Doors in the work area closed and sealed (interiors) Doors in and within 20 feet of the work area closed and sealed (exteriors) Doors that must be used in the work area covered to allow passage but prevent spread of dust Floors in the work area covered with taped-down plastic (interiors) Ground covered by plastic extending 10 feet from work area—plastic anchored to building and weighed down by heavy objects (exteriors) Vertical containment installed if property line prevents 10 feet of ground covering, or if necessary to prevent
**	 Doors in the work area closed and sealed (interiors) Doors in and within 20 feet of the work area closed and sealed (exteriors) Doors that must be used in the work area covered to allow passage but prevent spread of dust Floors in the work area covered with taped-down plastic (interiors) Ground covered by plastic extending 10 feet from work area—plastic anchored to building and weighed down by heavy objects (exteriors) Vertical containment installed if property line prevents 10 feet of ground covering, or if necessary to prevent migration of dust and debris to adjacent property (exteriors) Waste contained on-site and while being transported off-site.
++	 Doors in the work area closed and sealed (interiors) Doors in and within 20 feet of the work area closed and sealed (exteriors) Doors that must be used in the work area covered to allow passage but prevent spread of dust Floors in the work area covered with taped-down plastic (interiors) Ground covered by plastic extending 10 feet from work area—plastic anchored to building and weighed down by heavy objects (exteriors) Vertical containment installed if property line prevents 10 feet of ground covering, or if necessary to prevent migration of dust and debris to adjacent property (exteriors) Waste contained on-site and while being transported off-site. Work site properly cleaned after renovation
++	 Doors in the work area closed and sealed (interiors) Doors in and within 20 feet of the work area closed and sealed (exteriors) Doors that must be used in the work area covered to allow passage but prevent spread of dust Floors in the work area covered with taped-down plastic (interiors) Ground covered by plastic extending 10 feet from work area—plastic anchored to building and weighed down by heavy objects (exteriors) Vertical containment installed if property line prevents 10 feet of ground covering, or if necessary to prevent migration of dust and debris to adjacent property (exteriors) Waste contained on-site and while being transported off-site.
++ -	 Doors in the work area closed and sealed (interiors) Doors in and within 20 feet of the work area closed and sealed (exteriors) Doors that must be used in the work area covered to allow passage but prevent spread of dust Floors in the work area covered with taped-down plastic (interiors) Ground covered by plastic extending 10 feet from work area—plastic anchored to building and weighed down by heavy objects (exteriors) Vertical containment installed if property line prevents 10 feet of ground covering, or if necessary to prevent migration of dust and debris to adjacent property (exteriors) Waste contained on-site and while being transported off-site. Work site properly cleaned after renovation All chips and debris picked up, protective sheeting misted, folded dirty side inward, and taped for removal

Name of Firm: SYNERTECH LLC
Date and Location of Renovation: 4 20 22 4 FH FLOOR
Brief Description of Renovation: REPAIR PLASTERAND PAINT
Name of Assigned Renovator:
Name(s) of Trained Worker(s), if used: ROBECT KELLY
Name of Dust Sampling Technician, nspector, or Risk Assessor, if used:
 Copies of renovator and dust sampling technician qualifications (training certificates, certifications) on file. Certified renovator provided training to workers on (check all that apply): Posting warning signs
 Warning signs posted at entrance to work area. Work area contained to prevent spread of dust and debris All objects in the work area removed or covered (interiors) HVAC ducts in the work area closed and covered (interiors) Windows in the work area closed (interiors) Windows in and within 20 feet of the work area closed (exteriors) Doors in the work area closed and sealed (interiors) Doors in the work area closed and sealed (interiors) Doors in and within 20 feet of the work area closed and sealed (exteriors) Doors that must be used in the work area covered to allow passage but prevent spread of dust Floors in the work area covered with taped-down plastic (interiors) Ground covered by plastic extending 10 feet from work area—plastic anchored to building and weighed down by heavy objects (exteriors) Vertical containment installed if property line prevents 10 feet of ground covering, or if necessary to preven migration of dust and debris to adjacent property (exteriors) Waste contained on-site and while being transported off-site. Work site properly cleaned after renovation All chips and debris picked up, protective sheeting misted, folded dirty side inward, and taped for removal Work area surfaces and objects cleaned using HEPA vacuum and/or wet cloths or mops (interiors)
number of wet and dry cloths used):
If dust clearance testing was performed instead, attach a copy of report
L I certify under penalty of law that the above information is true and complete.

Name and title CHARLES GRAUNATE LT.

Date 4

20 22

	te and Location of Renovation: 4 ZI ZZ 4TH FLOOR
Bri	ef Description of Renovation: REPAIR PLASSTER AND PAINT
Nai	ne of Assigned Renovator:
Nai	ne(s) of Trained Worker(s), if used: ROBERT KELLY
	ne of Dust Sampling Technician, pector, or Risk Assessor, if used:
X	Copies of renovator and dust sampling technician qualifications (training certificates, certifications) on file.
Y	Certified renovator provided training to workers on (check all that apply):
	X Posting warning signs X Setting up plastic containment barriers
	Y Maintaining containment 🔨 Avoiding spread of dust to adjacent areas
	X Waste handling X Post-renovation cleaning
	Test kit or test results from an EPA-recognized laboratory on collected paint chip sample, used by certified renovator to determine whether lead was present on components affected by renovation (identify method used, type of test kit used (if applicable), laboratory used to conduct paint chip analysis, describe sampling locations and results):
x	Warning signs posted at entrance to work area.
4	Work area contained to prevent spread of dust and debris
	All objects in the work area removed or covered (interiors)
	HVAC ducts in the work area closed and covered (interiors)
	Windows in the work area closed (interiors)
	\rightarrow Windows in and within 20 feet of the work area closed (exteriors)
	$\frac{\sqrt{2}}{\sqrt{2}}$ Doors in the work area closed and scaled (interiors)
	$\frac{1}{\sqrt{2}}$ Doors in and within 20 feet of the work area closed and sealed (exteriors) $\frac{1}{\sqrt{2}}$ Doors that must be used in the work area covered to allow passage but prevent spread of dust
	Y Floors in the work area covered with taped-down plastic (interiors)
	승규야한 소설은 것은 것은 것은 것 같아요. 것 것 같아요. 것 것 같아요. 것은 것 것 같아요. 것은 것 같아요. 것은 것 것 것 같아요. 것은 것 같아요. 그는 것은 것 같아요. 그는 것 같아요. 한 것 같아요. 것 같아요. 것 같아요. ? ? ? ? ? ? ? ? ? ? ? ? ? ? ? ? ? ? ?
	Ground covered by plastic extending 10 feet from work area—plastic anchored to building and weighed down by heavy phiests (exteriors)
	weighed down by heavy objects (exteriors) Yertical containment installed if property line prevents 10 feet of ground covering, or if necessary to preven
t	weighed down by heavy objects (exteriors) Vertical containment installed if property line prevents 10 feet of ground covering, or if necessary to preven migration of dust and debris to adjacent property (exteriors)
× +	weighed down by heavy objects (exteriors) Vertical containment installed if property line prevents 10 feet of ground covering, or if necessary to preven migration of dust and debris to adjacent property (exteriors) Waste contained on-site and while being transported off-site.
11	weighed down by heavy objects (exteriors) Vertical containment installed if property line prevents 10 feet of ground covering, or if necessary to prever migration of dust and debris to adjacent property (exteriors)

Name and title CHORLES G BALM MITE

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Na	ne of Firm: SYNERTECH LLC
Dat	e and Location of Renovation: 4 ZZ 2Z 4 TH FLODE
Bri	et Description of Renovation: REPAIR PLASTER AND PAIRT
Nai	ne of Assigned Renovator:
Nai	ne(s) of Trained Worker(s), if used: ROBERT KELLY
	ne of Dust Sampling Technician. bector, or Risk Assessor, if used:
X	Copies of renovator and dust sampling technician qualifications (training certificates, certifications) on file.
4	Certified renovator provided training to workers on (check all that apply):
	Posting warning signs
	Maintaining containment K Avoiding spread of dust to adjacent areas
	Waste handling & Post-renovation cleaning
	Test kit or test results from an EPA-recognized laboratory on collected paint chip sample, used by certified renovator to determine whether lead was present on components affected by renovation (identify method used, type of test kit used (if applicable), laboratory used to conduct paint chip analysis, describe sampling locations and results):
Y	Warning signs posted at entrance to work area.
4	Work area contained to prevent spread of dust and debris
	All objects in the work area removed or covered (interiors)
	HVAC ducts in the work area closed and covered (interiors)
	Windows in the work area closed (interiors)
	$\underline{\gamma}$ Windows in and within 20 feet of the work area closed (exteriors)
	\pm Doors in the work area closed and sealed (interiors)
	\pm Doors in and within 20 feet of the work area closed and sealed (exteriors)
	$\frac{1}{2}$ Doors that must be used in the work area covered to allow passage but prevent spread of dust
	Floors in the work area covered with taped-down plastic (interiors)
	Ground covered by plastic extending 10 feet from work area—plastic anchored to building and weighed down by heavy objects (exteriors)
	Vertical containment installed if property line prevents 10 feet of ground covering, or if necessary to prevent migration of dust and debris to adjacent property (exteriors)
×	Waste contained on-site and while being transported off-site.
F	Work site properly cleaned after renovation
	All chips and debris picked up, protective sheeting misted, folded dirty side inward, and taped for removal
	Work area surfaces and objects cleaned using HEPA vacuum and/or wet cloths or mops (interiors)

Date \$ 22 22

Date and Location of Renovation:	
Jate and Elocation of Renovation.	of . 25. 22 4 TH FLOOR
Brief Description of Renovation: R	DATE RASTER AND RINT
Name of Assigned Renovator:	HVI
Name(s) of Trained Worker(s), if used	ROBERT KELLSY
Name of Dust Sampling Technician, nspector, or Risk Assessor, if used:	
A Copies of renovator and dust sam	pling technician qualifications (training certificates, certifications) on file.
	ing to workers on (check all that apply):
♀ Posting warning signs	A Setting up plastic containment barriers
术 Maintaining containment ∉	Avoiding spread of dust to adjacent areas
Y Waste handling	
renovator to determine wheth	EPA-recognized laboratory on collected paint chip sample, used by certified er lead was present on components affected by renovation (identify method upplicable), laboratory used to conduct paint chip analysis, describe sampling
Warning signs posted at entrance	to work area.
f Work area contained to prevent sp	pread of dust and debris
All objects in the work area re	emoved or covered (interiors)
$\underline{\uparrow}$ HVAC ducts in the work area	closed and covered (interiors)
$\underline{+}$ Windows in the work area clo	sed (interiors)
¥ Windows in and within 20 fee	t of the work area closed (exteriors)
Doors in the work area closed	and sealed (interiors)
	f the work area closed and sealed (exteriors)
$\sum_{n=1}^{\infty}$ Doors that must be used in the	e work area covered to allow passage but prevent spread of dust
(A) If we have a set of the se	ed with taped-down plastic (interiors)
and the second second second second second second second second second second second second second second second	
Ground covered by plastic ext	ending 10 feet from work area-plastic anchored to building and
Ground covered by plastic ext weighed down by heavy object	ets (exteriors)
Ground covered by plastic ext weighed down by heavy object	ets (exteriors) if property line prevents 10 feet of ground covering, or if necessary to preven
Ground covered by plastic ext weighed down by heavy object Vertical containment installed	ets (exteriors) if property line prevents 10 feet of ground covering, or if necessary to preven o adjacent property (exteriors)
Ground covered by plastic ext weighed down by heavy object Vertical containment installed migration of dust and debris to	ets (exteriors) if property line prevents 10 feet of ground covering, or if necessary to preven adjacent property (exteriors) being transported off-site.
 Ground covered by plastic extra weighed down by heavy object Vertical containment installed migration of dust and debris to Waste contained on-site and while Work site property cleaned after response of the site property cleaned after	ets (exteriors) if property line prevents 10 feet of ground covering, or if necessary to preven adjacent property (exteriors) being transported off-site.

Name and title CLUSE LESG ESUS OFIL J

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Name of Firm: SYNERTECH LLC
Date and Location of Renovation: 4 ZL ZZ 4TH FLODE
Brief Description of Renovation: REBSIE PAINT AND PLASTER
Name of Assigned Renovator:
Name(s) of Trained Worker(s), if used: ROBERT KELCY
Name of Dust Sampling Technician, Inspector, or Risk Assessor, if used: CHARLESCIRALISM L.T.
Copies of renovator and dust sampling technician qualifications (training certificates, certifications) on file.
Certified renovator provided training to workers on (check all that apply):
그는 것 같은 것 같은 것은 것은 것은 것이다. 이 것 같은 것 같은 것이다. 실험 집을 가장 가슴에 올랐다. 아님들 것이 것이 집을 가지 않는 것이다. 그는 것 같은 것이 같은 것이다. 것이 같은 것이 같이 같은 것이 같이 같이 같이 ? 것이 같은 것이 같은 것이 같이 같이 ? 것이 같은 것이 같은 것이 같은 것이 같은 것이 같은 것이 같은 것이 같은 것이 같은 것이 같은 것이 같은 것이 같이 같이 ? 것이 같이 같이 같이 같이 ? 것이 ? 것
Posting warning signs A Setting up plastic containment barriers
λ Maintaining containment λ Avoiding spread of dust to adjacent areas λ Waste handling λ Post-renovation cleaning
Test kit or test results from an EPA-recognized laboratory on collected paint chip sample, used by certifie renovator to determine whether lead was present on components affected by renovation (identify method used, type of test kit used (if applicable), laboratory used to conduct paint chip analysis, describe samplin locations and results):
Warning signs posted at entrance to work area,
Ye Work area contained to prevent spread of dust and debris
All objects in the work area removed or covered (interiors)
HVAC ducts in the work area closed and covered (interiors)
★ Windows in the work area closed (interiors)
Y Windows in and within 20 feet of the work area closed (exteriors)
Doors in the work area closed and sealed (interiors)
Coors in and within 20 feet of the work area closed and sealed (exteriors)
$\underline{\Upsilon}$ Doors that must be used in the work area covered to allow passage but prevent spread of dust
Floors in the work area covered with taped-down plastic (interiors)
Herein Ground covered by plastic extending 10 feet from work area—plastic anchored to building and
weighed down by heavy objects (exteriors)
Vertical containment installed if property line prevents 10 feet of ground covering, or if necessary to prev migration of dust and debris to adjacent property (exteriors)
De Waste contained on-site and while being transported off-site.
← Work site properly cleaned after renovation
All chips and debris picked up, protective sheeting misted, folded dirty side inward, and taped for remova
Certified renovator performed post-renovation cleaning verification (describe results, including the number of wet and dry cloths used):
If dust clearance testing was performed instead, attach a copy of report
If dust clearance testing was performed instead, attach a copy of report L certify under penalty of law that the above information is true and complete.

Name and title CULSELES GRAUSMIT L.T.

Date 4 24 22

Nai	ne of Firm: SYNECTERH LLC
Dat	e and Location of Renovation: 4 27 22 4TH FLOOR
Bri	of Description of Renovation: REPAIR PLASTER AND PAINT
Nai	ne of Assigned Renovator:
Nar	ne(s) of Trained Worker(s), if used: ROBERT KELLY
Nar Insj	ne of Dust Sampling Technician, pector, or Risk Assessor, if used: CHARLES GRAUANTE
X	Copies of renovator and dust sampling technician qualifications (training certificates, certifications) on file.
A	Certified renovator provided training to workers on (check all that apply):
	A Posting warning signs A Setting up plastic containment barriers
	A Maintaining containment X Avoiding spread of dust to adjacent areas
	Waste handling X Post-renovation cleaning
	Test kit or test results from an EPA-recognized laboratory on collected paint chip sample, used by certified renovator to determine whether lead was present on components affected by renovation (identify method used, type of test kit used (if applicable), laboratory used to conduct paint chip analysis, describe sampling locations and results):
K	Warning signs posted at entrance to work area.
p	Work area contained to prevent spread of dust and debris
	All objects in the work area removed or covered (interiors)
	HVAC ducts in the work area closed and covered (interiors)
	Windows in the work area closed (interiors)
	Windows in and within 20 feet of the work area closed (exteriors)
	$\frac{N}{N}$ Doors in the work area closed and sealed (interiors)
	Doors in and within 20 feet of the work area closed and sealed (exteriors)
	Δt Doors that must be used in the work area covered to allow passage but prevent spread of dust
	\rightarrow Floors in the work area covered with taped-down plastic (interiors)
	Ground covered by plastic extending 10 feet from work area—plastic anchored to building and weighed down by heavy objects (exteriors)
	Vertical containment installed if property line prevents 10 feet of ground covering, or if necessary to prevent migration of dust and debris to adjacent property (exteriors)
P	Waste contained on-site and while being transported off-site.
4	Work site properly cleaned after renovation
T	All chips and debris picked up, protective sheeting misted, folded dirty side inward, and taped for removal
	Work area surfaces and objects cleaned using HEPA vacuum and/or wet cloths or mops (interiors)

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Name and title CHARLESCARALLAN IT

Date of 21 22

Name of Firm: SYNERTECH LLC
Date and Location of Renovation: 4TH FLODE (FBINTING) AUDITORIUM (REDECRIMIZING
Brief Description of Renovation: REPLIE TRINT AND PLASTER
Name of Assigned Renovator:
Name(s) of Trained Worker(s), if used: ROBERT KELLY
Name of Dust Sampling Technician, Inspector, or Risk Assessor, if used:
2 Copies of renovator and dust sampling technician qualifications (training certificates, certifications) on file.
* Certified renovator provided training to workers on (check all that apply):
\checkmark Posting warning signs \checkmark Setting up plastic containment barriers
Y Maintaining containment A Avoiding spread of dust to adjacent areas
Waste handling X Post-renovation cleaning
Test kit or test results from an EPA-recognized laboratory on collected paint chip sample, used by certified renovator to determine whether lead was present on components affected by renovation (identify method used, type of test kit used (if applicable), laboratory used to conduct paint chip analysis, describe sampling locations and results):
Warning signs posted at entrance to work area.
Y Work area contained to prevent spread of dust and debris
All objects in the work area removed or covered (interiors)
HVAC ducts in the work area closed and covered (interiors)
Windows in the work area closed (interiors)
Y Windows in and within 20 feet of the work area closed (exteriors)
\sum Doors in the work area closed and scaled (interiors)
Doors in and within 20 feet of the work area closed and sealed (exteriors)
$\frac{1}{2}$ Doors that must be used in the work area covered to allow passage but prevent spread of dust
Floors in the work area covered with taped-down plastic (interiors)
Ground covered by plastic extending 10 feet from work area—plastic anchored to building and weighed down by heavy objects (exteriors)
Yertical containment installed if property line prevents 10 feet of ground covering, or if necessary to preven migration of dust and debris to adjacent property (exteriors)
Y Waste contained on-site and while being transported off-site.
Y Work site properly cleaned after renovation
All chips and debris picked up, protective sheeting misted, folded dirty side inward, and taped for removal
> Work area surfaces and objects cleaned using HEPA vacuum and/or wet cloths or mops (interiors)
Certified renovator performed post-renovation cleaning verification (describe results, including the number of wet and dry cloths used):

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and Location of Renovation: 4 TH FLODE 4 29 22 AUDITPEIUR Description of Renovation: REPAIR PLASTER AND PAINT of Assigned Renovator: 4VIL (s) of Trained Worker(s), if used: ROBERT KELLY of Dust Sampling Technician.
of Assigned Renovator: <u>HVI</u> (s) of Trained Worker(s), if used: ROBEET KELLY
(s) of Trained Worker(s), if used: ROBEET KELLY
of Dust Sampling Technician
etor, or Risk Assessor, if used:
Copies of renovator and dust sampling technician qualifications (training certificates, certifications) on file.
Certified renovator provided training to workers on (check all that apply):
Posting warning signs Setting up plastic containment barriers
Avoiding spread of dust to adjacent areas
[™] Waste handling [™] Post-renovation cleaning
Test kit or test results from an EPA-recognized laboratory on collected paint chip sample, used by certified renovator to determine whether lead was present on components affected by renovation (identify method used, type of test kit used (if applicable), laboratory used to conduct paint chip analysis, describe sampling locations and results):
Varning signs posted at entrance to work area.
Vork area contained to prevent spread of dust and debris
All objects in the work area removed or covered (interiors)
+ HVAC ducts in the work area closed and covered (interiors)
S Windows in the work area closed (interiors)
Windows in and within 20 feet of the work area closed (exteriors)
Doors in the work area closed and sealed (interiors)
Doors in and within 20 feet of the work area closed and sealed (exteriors)
Doors that must be used in the work area covered to allow passage but prevent spread of dust
<u>C</u> Floors in the work area covered with taped-down plastic (interiors)
<u>F</u> Ground covered by plastic extending 10 feet from work area—plastic anchored to building and weighed down by heavy objects (exteriors)
Vertical containment installed if property line prevents 10 feet of ground covering, or if necessary to prevent migration of dust and debris to adjacent property (exteriors)
Vaste contained on-site and while being transported off-site.
Vork site properly cleaned after renovation
All chips and debris picked up, protective sheeting misted, folded dirty side inward, and taped for removal
Work area surfaces and objects cleaned using HEPA vacuum and/or wet cloths or mops (interiors)
ertified renovator performed post-renovation cleaning verification (describe results, including the umber of wet and dry cloths used):

Date and Location of Renovation:	2 22 AUDITORIUM	
Brief Description of Renovation: RE	RAIR PLASTER AND PLANT	
Name of Assigned Renovator:	HVI	
Name(s) of Trained Worker(s), if used:	ROBERT KELLY	
Name of Dust Sampling Technician, Inspector, or Risk Assessor, if used:		
A Copies of renovator and dust samp	ling technician qualifications (training certificates, certifications) on file.	
🖄 Certified renovator provided traini	ng to workers on (check all that apply):	
>> Posting warning signs	Y Setting up plastic containment barriers	
	Avoiding spread of dust to adjacent areas	
> Waste handling	A Post-renovation cleaning	
renovator to determine whethe	EPA-recognized laboratory on collected paint chip sample, used by certified r lead was present on components affected by renovation (identify method pplicable), laboratory used to conduct paint chip analysis, describe sampling	
Warning signs posted at entrance to	o work area.	
Work area contained to prevent spi	read of dust and debris	
All objects in the work area rep	moved or covered (interiors)	
HVAC ducts in the work area of	closed and covered (interiors)	
Y Windows in the work area clos	Windows in the work area closed (interiors)	
Windows in and within 20 feet	of the work area closed (exteriors)	
Doors in the work area closed	and sealed (interiors)	
▲ Doors in and within 20 feet of	the work area closed and sealed (exteriors)	
\rightarrow Doors that must be used in the	work area covered to allow passage but prevent spread of dust	
Floors in the work area covere	d with taped-down plastic (interiors)	
Ground covered by plastic externation weighed down by heavy object	ending 10 feet from work area—plastic anchored to building and ts (exteriors)	
<u> Vertical containment installed</u>	if property line prevents 10 feet of ground covering, or if necessary to preven	
migration of dust and debris to	adjacent property (exteriors)	
migration of dust and debris to		
migration of dust and debris to	being transported off-site.	
migration of dust and debris to Waste contained on-site and while Work site properly cleaned after re	being transported off-site. novation	
migration of dust and debris to Waste contained on-site and while Work site properly cleaned after re All chips and debris picked up.	being transported off-site.	

Name and title CHARLES GRANAM II

Date and Location of Renovation: _	5 3 ZZ AUDITOKINM	
Brief Description of Renovation:	EPAIR PLASTER AND PAINT	
Name of Assigned Renovator:	HVI	
Name(s) of Trained Worker(s), if use	E ROBERT KELLY	
Name of Dust Sampling Technician, nspector, or Risk Assessor, if used:		
A Copies of renovator and dust sar	npling technician qualifications (training certificates, certifications) on file.	
4 Certified renovator provided trai	ining to workers on (check all that apply):	
🐴 Posting warning signs	→ Setting up plastic containment barriers	
	Avoiding spread of dust to adjacent areas	
→ Waste handling	> Post-renovation cleaning	
renovator to determine whet	In EPA-recognized laboratory on collected paint chip sample, used by certified her lead was present on components affected by renovation (identify method 'applicable), laboratory used to conduct paint chip analysis, describe sampling	
Warning signs posted at entrance	e to work area.	
Work area contained to prevent s	spread of dust and debris	
All objects in the work area	removed or covered (interiors)	
	a closed and covered (interiors)	
	$\underline{\mathscr{P}}$ Windows in the work area closed (interiors)	
	$\frac{1}{2}$ Windows in and within 20 feet of the work area closed (exteriors)	
<u>></u> Doors in the work area close		
	of the work area closed and sealed (exteriors)	
The second second second second second second second second second second second second second second second s	he work area covered to allow passage but prevent spread of dust	
	red with taped-down plastic (interiors)	
	stending 10 feet from work area—plastic anchored to building and	
weighed down by heavy obje	d if property line prevents 10 feet of ground covering, or if necessary to preven	
N Vention I new to income time to all		
migration of dust and debris	to adjacent property (exteriors)	
migration of dust and debris Waste contained on-site and white Work site properly cleaned after	le being transported off-site. renovation	
migration of dust and debris ↓ Waste contained on-site and while ↓ Work site properly cleaned after ↓ All chips and debris picked u	le being transported off-site.	

Name and title CULLES GRAUSHIT LT.

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Date 5

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ame o	FFIRM: SYNERTELH LLC
ate an	d Location of Renovation: 5 4 22 AUDITORIUM
rief D	escription of Renovation: REPAIR PLASTER AND PAINT
	of Assigned Renovator:
	s) of Trained Worker(s), if used: ROBERT KELLY
	of Dust Sampling Technician.
	nt til Annen af woodt
¢ C	opies of renovator and dust sampling technician qualifications (training certificates, certifications) on me.
F c	ertified renovator provided training to workers on (check all that apply):
	Posting warning signs Setting up plastic containment barriers
-	S Maintaining containment Avoiding spread of dust to adjacent areas
-	A Best senovation cleaning
1.1	Waste handling <u>Post-renovation cleaning</u> Test kit or test results from an EPA-recognized laboratory on collected paint chip sample, used by certified renovator to determine whether lead was present on components affected by renovation (identify method used, type of test kit used (if applicable), laboratory used to conduct paint chip analysis, describe sampling locations and results):
p v	Varning signs posted at entrance to work area.
4 4	Nork area contained to prevent spread of dust and debris
1	Sall objects in the work area removed or covered (interiors)
1	HVAC ducts in the work area closed and covered (interiors)
	-D Windows in the work area closed (interiors)
	Windows in and within 20 feet of the work area closed (exteriors)
	c Depers in the work area closed and sealed (interiors)
	i with a 20 fast of the work area closed and sealed (extends)
ġ	Doors that must be used in the work area covered to allow passage but prevent spread or ensu
	is the work area covered with taned-down plastic (interiors)
	Ground covered by plastic extending 10 feet from work area-plastic anchored to building and
	weighed down by heavy objects (exteriors) Vertical containment installed if property line prevents 10 feet of ground covering, or if necessary to prever
1 A	migration of dust and debris to adjacent property (exteriors)
x	Waste contained on-site and while being transported off-site.
4	
+	and taked up protective sheeting misted, folded dirty side inward, and taked to remove
	Y Work area surfaces and objects cleaned using HEPA vacuum and/or wer clouds of more clausery
_	Certified renovator performed post-renovation cleaning verification (describe results, including the number of wet and dry cloths used):
	If dust clearance testing was performed instead, attach a copy of report
	If dust clearance testing was performed instead, under a copy as the
4	I certify under penalty of law that the above information is true and complete.

Nat	ne of Firm: SINERTECH LLC
Dat	e and Location of Renovation: 5 5 22 AUDITORIUM
Brie	ef Description of Renovation: REPAIR PLASTER AND PAINT
Nar	ne of Assigned Renovator:HVI
Nar	ne(s) of Trained Worker(s), if used: ROBERT KELLY
	ne of Dust Sampling Technician, pector, or Risk Assessor, if used:
V	Copies of renovator and dust sampling technician qualifications (training certificates, certifications) on file.
4	Certified renovator provided training to workers on (check all that apply):
_	4 Posting warning signs 4 Setting up plastic containment barriers
	Maintaining containment χ Avoiding spread of dust to adjacent areas
	\overrightarrow{V} Waste handling \overrightarrow{V} Post-renovation cleaning
	Test kit or test results from an EPA-recognized laboratory on collected paint chip sample, used by certified renovator to determine whether lead was present on components affected by renovation (identify method used, type of test kit used (if applicable), laboratory used to conduct paint chip analysis, describe sampling locations and results):
X	Warning signs posted at entrance to work area.
4	Work area contained to prevent spread of dust and debris
	All objects in the work area removed or covered (interiors)
	HVAC ducts in the work area closed and covered (interiors)
	Windows in the work area closed (interiors)
	$\underline{\Psi}$ Windows in and within 20 feet of the work area closed (exteriors)
	Doors in the work area closed and sealed (interiors)
	$\frac{1}{2}$ Doors in and within 20 feet of the work area closed and sealed (exteriors)
	$\underline{\underline{\gamma}}$ Doors that must be used in the work area covered to allow passage but prevent spread of dust
	Floors in the work area covered with taped-down plastic (interiors)
	Ground covered by plastic extending 10 feet from work area—plastic anchored to building and weighed down by heavy objects (exteriors)
	Vertical containment installed if property line prevents 10 feet of ground covering, or if necessary to prevent migration of dust and debris to adjacent property (exteriors)
A	Waste contained on-site and while being transported off-site.
H	Work site properly cleaned after renovation
	All chips and debris picked up, protective sheeting misted, folded dirty side inward, and taped for removal Work area surfaces and objects cleaned using HEPA vacuum and/or wet cloths or mops (interiors)
	Certified renovator performed post-renovation cleaning verification (describe results, including the number of wet and dry cloths used):

Name and title CHARTESGENINM IL L.T.

Date 5 - 5 .22

Name of FirmSYNEETECH LLC
Date and Location of Renovation: 5 4 22 AUDMORIUM
Brief Description of Renovation: REPAIR PLASTER AND PAINT
Name of Assigned Renovator: HVI
Name(s) of Trained Worker(s), if used: ROBERT KELLY
Name of Dust Sampling Technician, Inspector, or Risk Assessor, if used:
🔨 Copies of renovator and dust sampling technician qualifications (training certificates, certifications) on file.
Certified renovator provided training to workers on (check all that apply):
$\cancel{2}$ Posting warning signs $\cancel{2}$ Setting up plastic containment barriers
1/2 Maintaining containment X Avoiding spread of dust to adjacent areas
X Waste handling X Post-renovation cleaning
Test kit or test results from an EPA-recognized laboratory on collected paint chip sample, used by certified renovator to determine whether lead was present on components affected by renovation (identify method used, type of test kit used (if applicable), laboratory used to conduct paint chip analysis, describe sampling locations and results):
Warning signs posted at entrance to work area.
Work area contained to prevent spread of dust and debris
All objects in the work area removed or covered (interiors)
HVAC ducts in the work area closed and covered (interiors)
$\frac{4}{5}$ Windows in the work area closed (interiors)
$\underline{\mathbf{Y}}$ Windows in and within 20 feet of the work area closed (exteriors)
Doors in the work area closed and scaled (interiors)
$\underline{4}$ Doots in and within 20 feet of the work area closed and sealed (exteriors)
\pm Doors that must be used in the work area covered to allow passage but prevent spread of dust
$\frac{1}{100}$ Floors in the work area covered with taped-down plastic (interiors)
Scound covered by plastic extending 10 feet from work area—plastic anchored to building and
weighed down by heavy objects (exteriors)
Vertical containment installed if property line prevents 10 feet of ground covering, or if necessary to prevent migration of dust and debris to adjacent property (exteriors)
Y Waste contained on-site and while being transported off-site.
York site properly cleaned after renovation
All chips and debris picked up, protective sheeting misted, folded dirty side inward, and taped for removal Work area surfaces and objects cleaned using HEPA vacuum and/or wet cloths or mops (interiors)
Certified renovator performed post-renovation cleaning verification (describe results, including the number of wet and dry cloths used):
If dust clearance testing was performed instead, attach a copy of report
그는 그 그는 사람은 것 같은 것 같은 것 같은 것 같은 것 같은 것을 것 같은 것 같은
\pm I certify under penalty of law that the above information is true and complete.

Name and title CHSELES GEAHS OFTE L.T.

(vai)	ne of Firm: SYNEETECH LLC
Dat	e and Location of Renovation: 5922 AUDITORIUM
Brie	of Description of Renovation: REPAIR PLASTER AND PAINT
Nan	ne of Assigned Renovator:
Nan	ne(s) of Trained Worker(s), if used: ROBERT KELLY
	ne of Dust Sampling Technician, ector, or Risk Assessor, if used:
X	Copies of renovator and dust sampling technician qualifications (training certificates, certifications) on file.
V	Certified renovator provided training to workers on (check all that apply):
-	Posting warning signs Setting up plastic containment barriers
	Y Maintaining containment X Avoiding spread of dust to adjacent areas
	\underline{X} Waste handling \underline{X} Post-renovation cleaning
	Test kit or test results from an EPA-recognized laboratory on collected paint chip sample, used by certified renovator to determine whether lead was present on components affected by renovation (identify method used, type of test kit used (if applicable), laboratory used to conduct paint chip analysis, describe sampling locations and results):
¥	Warning signs posted at entrance to work area.
4	Work area contained to prevent spread of dust and debris
	All objects in the work area removed or covered (interiors)
	HVAC ducts in the work area closed and covered (interiors)
	Windows in the work area closed (interiors)
	Windows in and within 20 feet of the work area closed (exteriors)
	Loors in the work area closed and sealed (interiors)
	\pm Doors in and within 20 feet of the work area closed and sealed (exteriors)
	\pm Doors that must be used in the work area covered to allow passage but prevent spread of dust
	Floors in the work area covered with taped-down plastic (interiors)
	Cround covered by plastic extending 10 feet from work area—plastic anchored to building and weighed down by heavy objects (exteriors)
	Vertical containment installed if property line prevents 10 feet of ground covering, or if necessary to preven migration of dust and debris to adjacent property (exteriors)
+	Waste contained on-site and while being transported off-site.
+	Work site properly cleaned after renovation
	All chips and debris picked up, protective sheeting misted, folded dirty side inward, and taped for removal Work area surfaces and objects cleaned using HEPA vacuum and/or wet cloths or mops (interiors)
	Certified renovator performed post-renovation cleaning verification (describe results, including the

L.T-

Nar	ne of Firm: SYNELTERH LLC
Dat	e and Location of Renovation: 5 10 22 AUDMORIUM
Brid	er Description of Renovation: REPAIR PLASTER AND PAINT
Nar	
Nar	ne(s) of Trained Worker(s), if used: ROBERT KELLY
	ne of Dust Sampling Technician, pector, or Risk Assessor, if used:
×	Copies of renovator and dust sampling technician qualifications (training certificates, certifications) on file.
4	Certified renovator provided training to workers on (check all that apply):
_	Y Posting warning signs 'X Setting up plastic containment barriers
	Avoiding spread of dust to adjacent areas
	Waste handling X Post-renovation cleaning
	Test kit or test results from an EPA-recognized laboratory on collected paint chip sample, used by certified renovator to determine whether lead was present on components affected by renovation (identify method used, type of test kit used (if applicable), laboratory used to conduct paint chip analysis, describe sampling locations and results):
×	Warning signs posted at entrance to work area.
4	Work area contained to prevent spread of dust and debris
	All objects in the work area removed or covered (interiors)
	HVAC ducts in the work area closed and covered (interiors)
	Vindows in the work area closed (interiors)
	K Windows in and within 20 feet of the work area closed (exteriors)
	Loors in the work area closed and sealed (interiors)
	\star Doors in and within 20 feet of the work area closed and sealed (exteriors)
	L Doors that must be used in the work area covered to allow passage but prevent spread of dust
	Floors in the work area covered with taped-down plastic (interiors)
	Ground covered by plastic extending 10 feet from work area—plastic anchored to building and weighed down by heavy objects (exteriors)
	Vertical containment installed if property line prevents 10 feet of ground covering, or if necessary to preven migration of dust and debris to adjacent property (exteriors)
Y	Waste contained on-site and while being transported off-site.
+	Work site properly cleaned after renovation
	All chips and debris picked up, protective sheeting misted, folded dirty side inward, and taped for removal
	Work area surfaces and objects cleaned using HEPA vacuum and/or wet cloths or mops (interiors)

Name and title CHARLESGRAWANTE L.T.

Nat	me of Firm: SYNEKTELL LLC
Dat	e and Location of Renovation: AUDITORIUM
Bri	ef Description of Renovation: REPAIR PLASTER AND PAINT
Na	ne of Assigned Renovator: HVL
Nar	ne(s) of Trained Worker(s), if used: ROBERT KELLY
	ne of Dust Sampling Technician, pector, or Risk Assessor, if used:
X	Copies of renovator and dust sampling technician qualifications (training certificates, certifications) on file.
X	Certified renovator provided training to workers on (check all that apply):
-	Posting warning signs
	Maintaining containment Avoiding spread of dust to adjacent areas
	λ Waste handling λ Post-renovation cleaning
	Test kit or test results from an EPA-recognized laboratory on collected paint chip sample, used by certified renovator to determine whether lead was present on components affected by renovation (identify method used, type of test kit used (if applicable), laboratory used to conduct paint chip analysis, describe sampling locations and results):
4	Warning signs posted at entrance to work area.
4	Work area contained to prevent spread of dust and debris
	<u></u> All objects in the work area removed or covered (interiors)
	HVAC ducts in the work area closed and covered (interiors)
	Windows in the work area closed (interiors)
	Windows in and within 20 feet of the work area closed (exteriors)
	2 Doors in the work area closed and scaled (interiors)
	\sum Doors in and within 20 feet of the work area closed and sealed (exteriors)
	Doors that must be used in the work area covered to allow passage but prevent spread of dust
	Floors in the work area covered with taped-down plastic (interiors)
	X Ground covered by plastic extending 10 feet from work area—plastic anchored to building and
	weighed down by heavy objects (exteriors)
	Vertical containment installed if property line prevents 10 feet of ground covering, or if necessary to preven migration of dust and debris to adjacent property (exteriors)
4	Waste contained on-site and while being transported off-site.
+	Work site properly cleaned after renovation
	All chips and debris picked up, protective sheeting misted, folded dirty side inward, and taped for removal Work area surfaces and objects cleaned using HEPA vacuum and/or wet cloths or mops (interiors)
	Certified renovator performed post-renovation cleaning verification (describe results, including the

Name and title CLARLESGRAHAMIL LT.

Name of Firm: SYNESTECH L	
Date and Location of Renovation: S	12 22 AUDITOLSUM
Brief Description of Renovation: <u>Re</u>	PAIR PLASTER AND PAINT
Name of Assigned Renovator:	HVI
Name(s) of Trained Worker(s), if used:	RUBERTKELLY
Name of Dust Sampling Technician, nspector, or Risk Assessor, if used:	
일 같은 것이 같이 많이	pling technician qualifications (training certificates, certifications) on file.
	ing to workers on (check all that apply):
\checkmark Posting warning signs	Setting up plastic containment barriers
	_Avoiding spread of dust to adjacent areas
Waste handling	メ Post-renovation cleaning
renovator to determine whether	EPA-recognized laboratory on collected paint chip sample, used by certified er lead was present on components affected by renovation (identify method pplicable), laboratory used to conduct paint chip analysis, describe sampling
$\underline{\gamma}$ Warning signs posted at entrance t	o work area.
Work area contained to prevent sp	read of dust and debris
All objects in the work area re	moved or covered (interiors)
HVAC ducts in the work area	closed and covered (interiors)
Windows in the work area clos	sed (interiors)
\rightarrow Windows in and within 20 feet	t of the work area closed (exteriors)
$\underline{\mathcal{Y}}$ Doors in the work area closed	and scaled (interiors)
Doors in and within 20 feet of	the work area closed and sealed (exteriors)
\cancel{P} Doors that must be used in the	work area covered to allow passage but prevent spread of dust
Floors in the work area covere	d with taped-down plastic (interiors)
Ground covered by plastic externation weighed down by heavy object	ending 10 feet from work area—plastic anchored to building and
	if property line prevents 10 feet of ground covering, or if necessary to prevent
Waste contained on-site and while	being transported off-site.
$\overline{\underline{f}}$ Work site properly cleaned after re	
All chips and debris picked up.	, protective sheeting misted, folded dirty side inward, and taped for removal cleaned using HEPA vacuum and/or wet cloths or mops (interiors)
7	-renovation cleaning verification (describe results, including the

Name and title CHARLESGRAUMMIL

LT.

3.1	of Firm: <u>SYNERTECH LLC</u>
Name	of Firm: Of Machine LLC
Date a	nd Location of Renovation: 5 13 22 AUDITORIUM
Brief I	Description of Renovation: REPAIR PLASTERANDPAINT
Name	of Assigned Renovator:
Name(s) of Trained Worker(s), if used: ROBERT KELLY
	of Dust Sampling Technician, for, or Risk Assessor, if used:
AC	opies of renovator and dust sampling technician qualifications (training certificates, certifications) on file.
	ertified renovator provided training to workers on (check all that apply):
	C Posting warning signs Setting up plastic containment barriers
1.1	Maintaining containment V Avoiding spread of dust to adjacent areas
	Waste handling A Post-renovation cleaning
-	Test kit or test results from an EPA-recognized laboratory on collected paint chip sample, used by certified renovator to determine whether lead was present on components affected by renovation (identify method used, type of test kit used (if applicable), laboratory used to conduct paint chip analysis, describe sampling locations and results):
y w	arning signs posted at entrance to work area.
ý W	ork area contained to prevent spread of dust and debris
1	All objects in the work area removed or covered (interiors)
7	OHVAC ducts in the work area closed and covered (interiors)
4	Windows in the work area closed (interiors)
Y	Windows in and within 20 feet of the work area closed (exteriors)
¥	Doors in the work area closed and scaled (interiors)
7	$^{\rm A}$ Doors in and within 20 fect of the work area closed and sealed (exteriors)
Y	$\frac{0}{2}$ Doors that must be used in the work area covered to allow passage but prevent spread of dust
Y	$\frac{Q}{2}$ Floors in the work area covered with taped-down plastic (interiors)
2	Ground covered by plastic extending 10 feet from work area—plastic anchored to building and
.1	weighed down by heavy objects (exteriors)
7	² Vertical containment installed if property line prevents 10 feet of ground covering, or if necessary to preven migration of dust and debris to adjacent property (exteriors)
1 Wi	aste contained on-site and while being transported off-site.
	ork site properly cleaned after renovation
	All chips and debris picked up, protective sheeting misted, folded dirty side inward, and taped for removal Work area surfaces and objects cleaned using HEPA vacuum and/or wet cloths or mops (interiors)
Ce	rtified renovator performed post-renovation cleaning verification (describe results, including the
nu	mber of wet and dry cloths used):
12	_If dust clearance testing was performed instead, attach a copy of report

Name and title CHARLES GROUNNET L.T.

Date 5 13 22

	me of Firm: SY NERTECH LLC
Da	te and Location of Renovation: 5 14 22 3ED FLOOR ROOMS 301-303
Bri	ief Description of Renovation: REPAIR PLASTER AND PAINOT
Na	me of Assigned Renovator:
Na	me(s) of Trained Worker(s), if used: ROBERT KELLY
	me of Dust Sampling Technician, pector, or Risk Assessor, if used:
17	 Copies of renovator and dust sampling technician qualifications (training certificates, certifications) on file. Certified renovator provided training to workers on (check all that apply): Posting warning signs
	 Maintaining containment Avoiding spread of dust to adjacent areas Waste handling Post-renovation cleaning Test kit or test results from an EPA-recognized laboratory on collected paint chip sample, used by certified renovator to determine whether lead was present on components affected by renovation (identify method used, type of test kit used (if applicable), laboratory used to conduct paint chip analysis, describe sampling locations and results):
×.7	Warning signs posted at entrance to work area. Work area contained to prevent spread of dust and debris All objects in the work area removed or covered (interiors) HVAC ducts in the work area closed and covered (interiors) Windows in the work area closed (interiors) Windows in and within 20 feet of the work area closed (exteriors) Doors in the work area closed and sealed (interiors) Doors in and within 20 feet of the work area closed and sealed (exteriors) Doors in and within 20 feet of the work area closed and sealed (exteriors) Doors in the work area closed and sealed (interiors) Doors in the work area closed and sealed (interiors) Doors in the work area closed and sealed (interiors) Poors in the work area closed and sealed (interiors) Poors in the work area closed and sealed (interiors) Poors in the work area closed and sealed (interiors) Poors in the work area closed and sealed (interiors) Poors that must be used in the work area closed and sealed (exteriors) Poors in the work area covered with taped-down plastic (interiors) Floors in the work area covered with taped-down plastic (interiors) Ground covered by plastic extending 10 feet from work area—plastic anchored to building and
	 Ground covered by plastic extending 10 feet from work area—plastic anchored to building and weighed down by heavy objects (exteriors) Vertical containment installed if property line prevents 10 feet of ground covering, or if necessary to prever migration of dust and debris to adjacent property (exteriors)
~	Waste contained on-site and while being transported off-site.
++	Work site properly cleaned after renovation All chips and debris picked up, protective sheeting misted, folded dirty side inward, and taped for removal Work area surfaces and objects cleaned using HEPA vacuum and/or wet cloths or mops (interiors)

Name and title CLARLESG PALLAMEN J

レデ

Date and Location of Re	novation: 5 17 22 3RD FLOOR ROOM 301-303,
Brief Description of Ren	ovation: REPSIR RINGTANO PLASTER
Name of Assigned Reno	IN TT
Name(s) of Trained Wor	ker(s), if used: REET KELLY
Name of Dust Sampling Inspector, or Risk Assess	
X Copies of renovator	and dust sampling technician qualifications (training certificates, certifications) on file.
Certified renovator	provided training to workers on (check all that apply):
* Posting warnin	[2] 전 2] - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2
A Maintaining co	ntainment X Avoiding spread of dust to adjacent areas
Waste handling	
renovator to det	esults from an EPA-recognized laboratory on collected paint chip sample, used by certified ermine whether lead was present on components affected by renovation (identify method at kit used (if applicable), laboratory used to conduct paint chip analysis, describe sampling sulte):
	501.57.
	d at entrance to work area.
Warning signs poste	
 ▲ Warning signs poste ▲ Work area contained 	d at entrance to work area.
 ★ Warning signs poste ★ Work area contained ▲ All objects in th 	d at entrance to work area. I to prevent spread of dust and debris
 ▶ Warning signs poste ▶ Work area contained ▶ All objects in th ▶ HVAC ducts in 	ed at entrance to work area. I to prevent spread of dust and debris e work area removed or covered (interiors)
 ★ Warning signs poste ★ Work area contained ▲ All objects in th ▲ HVAC ducts in ▲ Windows in the 	d at entrance to work area. I to prevent spread of dust and debris e work area removed or covered (interiors) the work area closed and covered (interiors)
 ▶ Warning signs poste ▶ Work area contained ♪ All objects in th ♪ HVAC ducts in ♪ Windows in the 	ed at entrance to work area. I to prevent spread of dust and debris e work area removed or covered (interiors) the work area closed and covered (interiors) work area closed (interiors)
 Warning signs poste Work area contained ▲ All objects in th ▲ HVAC ducts in ▲ Windows in the ▲ Windows in and ▲ Doors in the wo 	d at entrance to work area. I to prevent spread of dust and debris e work area removed or covered (interiors) the work area closed and covered (interiors) work area closed (interiors) work area closed (interiors) within 20 feet of the work area closed (exteriors)
 ★ Warning signs poste ★ Work area contained ▲ All objects in th ▲ HVAC ducts in ▲ Windows in the ▲ Windows in and ▲ Doors in the wo ▲ Doors that must 	ed at entrance to work area. I to prevent spread of dust and debris e work area removed or covered (interiors) the work area closed and covered (interiors) work area closed (interiors) within 20 feet of the work area closed (exteriors) rk area closed and sealed (interiors) thin 20 feet of the work area closed and sealed (exteriors) be used in the work area covered to allow passage but prevent spread of dust
 ★ Warning signs poste ★ Work area contained ▲ All objects in th ▲ HVAC ducts in ▲ Windows in the ▲ Windows in and ▲ Doors in the wo ▲ Doors that must ▲ Floors in the wo 	ed at entrance to work area. I to prevent spread of dust and debris e work area removed or covered (interiors) the work area closed and covered (interiors) work area closed (interiors) within 20 feet of the work area closed (exteriors) rk area closed and sealed (interiors) thin 20 feet of the work area closed and sealed (exteriors) be used in the work area covered to allow passage but prevent spread of dust rk area covered with taped-down plastic (interiors)
 ★ Warning signs poste ★ Work area contained ▲ All objects in th ▲ HVAC ducts in ▲ Windows in the ▲ Windows in and ▲ Doors in the wo ▲ Doors in and wi ▲ Doors in the wo ▲ Doors in the wo ▲ Doors in the wo 	ed at entrance to work area. I to prevent spread of dust and debris e work area removed or covered (interiors) the work area closed and covered (interiors) work area closed (interiors) within 20 feet of the work area closed (exteriors) rk area closed and sealed (interiors) thin 20 feet of the work area closed and sealed (exteriors) be used in the work area covered to allow passage but prevent spread of dust rk area covered with taped-down plastic (interiors) by plastic extending 10 feet from work area—plastic anchored to building and
 ★ Warning signs poste ★ Work area contained ▲ All objects in th ▲ HVAC ducts in ▲ Windows in the ▲ Windows in and ▲ Doors in the wo ▲ Doors that must ▲ Floors in the wo ▲ Ground covered weighed down b 	ed at entrance to work area. I to prevent spread of dust and debris e work area removed or covered (interiors) the work area closed and covered (interiors) work area closed (interiors) within 20 feet of the work area closed (exteriors) rk area closed and sealed (interiors) thin 20 feet of the work area closed and sealed (exteriors) be used in the work area covered to allow passage but prevent spread of dust rk area covered with taped-down plastic (interiors) by plastic extending 10 feet from work area—plastic anchored to building and by heavy objects (exteriors)
 ★ Warning signs poste ★ Work area contained ▲ All objects in th ▲ HVAC ducts in ▲ Windows in the ▲ Windows in and ▲ Doors in the wo ▲ Doors in and wi ▲ Doors that must ▲ Floors in the wo ▲ Ground covered weighed down b ▲ Vertical contained 	ed at entrance to work area. I to prevent spread of dust and debris e work area removed or covered (interiors) the work area closed and covered (interiors) work area closed (interiors) within 20 feet of the work area closed (exteriors) rk area closed and sealed (interiors) thin 20 feet of the work area closed and sealed (exteriors) be used in the work area covered to allow passage but prevent spread of dust rk area covered with taped-down plastic (interiors) by plastic extending 10 feet from work area—plastic anchored to building and by heavy objects (exteriors)
 Warning signs poste Work area contained ▲ All objects in th ▲ HVAC ducts in ▲ Windows in the ▲ Windows in and ▲ Doors in the wo ▲ Doors that must ▲ Floors in the wo ▲ Ground covered weighed down b ▲ Vertical contains 	ed at entrance to work area. I to prevent spread of dust and debris e work area removed or covered (interiors) the work area closed and covered (interiors) work area closed (interiors) within 20 feet of the work area closed (exteriors) rk area closed and sealed (interiors) thin 20 feet of the work area closed and sealed (exteriors) be used in the work area closed and sealed (exteriors) be used in the work area covered to allow passage but prevent spread of dust rk area covered with taped-down plastic (interiors) by plastic extending 10 feet from work area—plastic anchored to building and by heavy objects (exteriors) nent installed if property line prevents 10 feet of ground covering, or if necessary to prevent
 Warning signs poste Work area contained All objects in th HVAC ducts in Windows in the Windows in and Doors in the wo Doors in the wo Doors that must Floors in the wo Ground covered weighed down b Vertical contained Waste contained on- 	ed at entrance to work area. I to prevent spread of dust and debris e work area removed or covered (interiors) the work area closed and covered (interiors) work area closed and covered (interiors) work area closed (interiors) within 20 feet of the work area closed (exteriors) rk area closed and sealed (interiors) thin 20 feet of the work area closed and sealed (exteriors) be used in the work area covered to allow passage but prevent spread of dust rk area covered with taped-down plastic (interiors) by plastic extending 10 feet from work area—plastic anchored to building and by heavy objects (exteriors) nent installed if property line prevents 10 feet of ground covering, or if necessary to prevent and debris to adjacent property (exteriors)
 Warning signs poste Work area contained All objects in th HVAC ducts in Windows in the Windows in and Windows in and Doors in the wo Doors in the wo Doors that must Floors in the wo Cound covered weighed down b Vertical contained waste contained on- Work site properly c All chips and de 	d at entrance to work area. I to prevent spread of dust and debris e work area removed or covered (interiors) the work area closed and covered (interiors) work area closed and covered (interiors) work area closed (interiors) within 20 feet of the work area closed (exteriors) rk area closed and sealed (interiors) thin 20 feet of the work area closed and sealed (exteriors) be used in the work area closed and sealed (exteriors) be used in the work area covered to allow passage but prevent spread of dust rk area covered with taped-down plastic (interiors) by plastic extending 10 feet from work area—plastic anchored to building and by heavy objects (exteriors) nent installed if property line prevents 10 feet of ground covering, or if necessary to prevent and debris to adjacent property (exteriors) site and while being transported off-site. leaned after renovation bris picked up, protective sheeting misted, folded dirty side inward, and taped for removal
 Warning signs poste Work area contained All objects in th HVAC ducts in Windows in the Windows in and Doors in the wo Doors in the wo Doors that must Floors in the wo Ground covered weighed down b Vertical contained Waste contained on- Work site properly c All chips and de 	ed at entrance to work area. I to prevent spread of dust and debris e work area removed or covered (interiors) the work area closed and covered (interiors) work area closed and covered (interiors) work area closed (interiors) within 20 feet of the work area closed (exteriors) rk area closed and sealed (interiors) thin 20 feet of the work area closed and sealed (exteriors) be used in the work area covered to allow passage but prevent spread of dust rk area covered with taped-down plastic (interiors) by plastic extending 10 feet from work area—plastic anchored to building and ty heavy objects (exteriors) nent installed if property line prevents 10 feet of ground covering, or if necessary to prevent and debris to adjacent property (exteriors) site and while being transported off-site. leaned after renovation

 \pm I certify under penalty of law that the above information is true and complete.

Name of Firm: SYNERTECH LLC
Date and Location of Renovation: 5 18 22 BRDFLOOK
Brief Description of Renovation: REPAIR PAINT AND PLASTER
Name of Assigned Renovator:
Name(s) of Trained Worker(s), if used: KOBEET KELLY
Name of Dust Sampling Technician, Inspector, or Risk Assessor, if used:
△ Copies of renovator and dust sampling technician qualifications (training certificates, certifications) on file.
\rightarrow Certified renovator provided training to workers on (check all that apply):
$\underline{\times}$ Posting warning signs $\underline{\times}$ Setting up plastic containment barriers
Y Maintaining containment X Avoiding spread of dust to adjacent areas
$\underline{\mathcal{Y}}$ Waste handling $\underline{\mathcal{X}}$ Post-renovation cleaning
Test kit or test results from an EPA-recognized laboratory on collected paint chip sample, used by certified renovator to determine whether lead was present on components affected by renovation (identify method used, type of test kit used (if applicable), laboratory used to conduct paint chip analysis, describe sampling locations and results):
Warning signs posted at entrance to work area.
Work area contained to prevent spread of dust and debris
All objects in the work area removed or covered (interiors)
HVAC ducts in the work area closed and covered (interiors)
Windows in the work area closed (interiors)
Windows in and within 20 feet of the work area closed (exteriors)
Doors in the work area closed and sealed (interiors)
\mathbf{X} Doors in and within 20 feet of the work area closed and sealed (exteriors)
$\underline{\mathcal{Y}}$ Doors that must be used in the work area covered to allow passage but prevent spread of dust
Floors in the work area covered with taped-down plastic (interiors)
Ground covered by plastic extending 10 feet from work area—plastic anchored to building and
weighed down by heavy objects (exteriors)
Yertical containment installed if property line prevents 10 feet of ground covering, or if necessary to preven migration of dust and debris to adjacent property (exteriors)
Le Waste contained on-site and while being transported off-site.
🔶 Work site properly cleaned after renovation
All chips and debris picked up, protective sheeting misted, folded dirty side inward, and taped for removal
$\underline{\lambda}$ Work area surfaces and objects cleaned using HEPA vacuum and/or wet cloths or mops (interiors)
Certified renovator performed post-renovation cleaning verification (describe results, including the number of wet and dry cloths used):
If dust clearance testing was performed instead, attach a copy of report
\sum 1 certify under penalty of law that the above information is true and complete.

Sample Renovation Reco	rdkeeping Checklis	Form Approved OMB No. 2070-0195 Expire	25 2/29
Name of Firm:	SYNERTEC		_
Date and Location of Renovation:	05-19.22 K	nows 3	
Brief Description of Renovation:	RRE	2	_
Name of Assigned Renovator:	HISPANIC	VENTURES	4
Jame(s) of Trained Worker(s), if used:	HISPAN	IC VENTURES	_
ame of Dust Sampling Technician, hspector, or Risk Assessor, if used:	STEPHE	N CROCE	_
Copies of renovator and dust samp	oling technician qualification	s (training certificates, certifications) on file.	
Certified renovator provided traini	ing to workers on (check all t	hat apply):	
V Posting warning signs	Setting up plastic of	containment barriers	
Maintaining containment	Avoiding spread of dust to a	adjacent areas	
Waste handling	Post-renovation clo		
renovator to determine whethe	er lead was present on compo	on collected paint chip sample, used by certifi ments affected by renovation (identify metho o conduct paint chip analysis, describe sampli	d
Warning signs posted at entrance t	o work area.		_
Work area contained to prevent sp	read of dust and debris		
All objects in the work area re			
HVAC ducts in the work area	closed and covered (interiors	i)	
Windows in the work area clos	sed (interiors)		
NA Windows in and within 20 feet	t of the work area closed (ext	teriors)	
Doors in the work area closed	and sealed (interiors)		
NA Doors in and within 20 feet of	the work area closed and sea	aled (exteriors)	
Doors that must be used in the	work area covered to allow	passage but prevent spread of dust	
Floors in the work area covere	d with taped-down plastic (in	nteriors)	
MA Ground covered by plastic exte weighed down by heavy objec		ea-plastic anchored to building and	
A	if property line prevents 10 f	feet of ground covering, or if necessary to pre	vent
Waste contained on-site and while			
Work site properly cleaned after re			
		folded dirty side inward, and taped for remov	val
		m and/or wet cloths or mops (interiors)	
	t-renovation cleaning verifica	ation (describe results, including the Swifter PADS	_
Alf dust clearance testing was po	erformed instead, attach a co	py of report	-
/ I ceptify under penalty of law that	the above information is true	and complete.	
- 1 - 1 - 1-	WILL TECH.	05.19.72-	
ame and title	gour a recent	Date	_
CANADA AND A WALLAND			

	ne of Finn: SYNERTECH LLC
Dat	e and Location of Renovation: 5 20 22 380 FLODIE 120045 301-303
Brie	ef Description of Renovation: REPAIR PAINTAND PLASTER
Nar	ne of Assigned Renovator:
Nar	ne(s) of Trained Worker(s), if used: ROBEET KILLY
	ne of Dust Sampling Technician, pector, or Risk Assessor, if used:
¥	Copies of renovator and dust sampling technician qualifications (training certificates, certifications) on file.
X	Certified renovator provided training to workers on (check all that apply):
_	$\underline{\gamma}$ Posting warning signs $\underline{\gamma}$ Setting up plastic containment barriers
	$\underline{\mathcal{Y}}$ Maintaining containment $\underline{\mathcal{Y}}$ Avoiding spread of dust to adjacent areas
	Waste handling Weste renovation cleaning
	Test kit or test results from an EPA-recognized laboratory on collected paint chip sample, used by certified renovator to determine whether lead was present on components affected by renovation (identify method used, type of test kit used (if applicable), laboratory used to conduct paint chip analysis, describe sampling locations and results):
4	Warning signs posted at entrance to work area.
X	Work area contained to prevent spread of dust and debris
1	All objects in the work area removed or covered (interiors)
	HVAC ducts in the work area closed and covered (interiors)
	Y Windows in the work area closed (interiors)
	Windows in and within 20 feet of the work area closed (exteriors)
	Doors in the work area closed and sealed (interiors)
	Doors in and within 20 feet of the work area closed and sealed (exteriors)
	Doors that must be used in the work area covered to allow passage but prevent spread of dust
	Floors in the work area covered with taped-down plastic (interiors)
	Scound covered by plastic extending 10 feet from work area—plastic anchored to building and weighed down by heavy objects (exteriors)
	Vertical containment installed if property line prevents 10 feet of ground covering, or if necessary to preven migration of dust and debris to adjacent property (exteriors)
1	Waste contained on-site and while being transported off-site,
4	Work site properly cleaned after renovation
-	All chips and debris picked up, protective sheeting misted, folded dirty side inward, and taped for removal Work area surfaces and objects cleaned using HEPA vacuum and/or wet cloths or mops (interiors)
	Certified renovator performed post-renovation cleaning verification (describe results, including the

Sample Ren	ovation Recordkeeping Checklist Form Approved OMB No. 2070-0195 Expires 2/29/24
ame of Firm:	SUNERTECH ENVIRONMENTAL LL
value of Film.	
Date and Location	of Renovation: 5-21-2022 FURNESS School
Brief Description	of Renovation: Paint & Plaster
Name of Assigned	Renovator: HISPANIC Mannes on Bare
Name(s) of Traine	d Worker(s), if used: <u>TPeople viame on Bac</u>
Name of Dust San uspector, or Risk	Assessor, if used: <u>Anthony</u> Stegall
Copies of ren	ovator and dust sampling technician qualifications (training certificates, certifications) on file.
Certified rend	ovator provided training to workers on (check all that apply):
Posting v	warning signs Setting up plastic containment barriers
Maintain	ing containment Avoiding spread of dust to adjacent areas
Waste ha	이 것 같아요. 이 가 있는 것 같아요. 이 것 ? 이 것 같아요. 이 것 같아요. 이 것 같아요. 이 것 같아요. 이 것 같아요. 이 것 같아요. 이 것 같아요. 이 것 같아요. 이 것 같아요. 이 것 ? 이 것 같아요. 이 것 ? 이 것 ? 이 것 ? 이 것 ? 이 것 ? 이 것 ? 이 것 ? 이 것 ? 이 것 ? 이 것 ? 이 것 ? 이 것 ? 이 것 ? 이 ? 이
renovator used, type	r test results from an EPA-recognized laboratory on collected paint chip sample, used by certified to determine whether lead was present on components affected by renovation (identify method e of test kit used (if applicable), laboratory used to conduct paint chip analysis, describe sampling and results):
Warning sign:	s posted at entrance to work area.
/ Work area con	ntained to prevent spread of dust and debris
All object	ts in the work area removed or covered (interiors)
HVAC du	tets in the work area closed and covered (interiors)
Windows	in the work area closed (interiors)
Windows	in and within 20 feet of the work area closed (exteriors)
Doors in t	the work area closed and sealed (interiors)
Doors in a	and within 20 feet of the work area closed and sealed (exteriors)
	t must be used in the work area covered to allow passage but prevent spread of dust
	the work area covered with taped-down plastic (interiors)
	overed by plastic extending 10 feet from work area-plastic anchored to building and
/ -	lown by heavy objects (exteriors)
and and a second s	ontainment installed if property line prevents 10 feet of ground covering, or if necessary to prevent of dust and debris to adjacent property (exteriors)
🤇 Waste contain	ed on-site and while being transported off-site.
Work site proj	perly cleaned after renovation
All chips :	and debris picked up, protective sheeting misted, folded dirty side inward, and taped for removal
Work area	surfaces and objects cleaned using HEPA vacuum and/or wet cloths or mops (interiors)
	vator performed post-renovation cleaning verification (describe results, including the t and dry cloths used):
. If duet els	arance testing was performed instead, attach a copy of report
/-	
I certify under	e At all Lead (ech 5-21-202)
Chill	a tal readient salard

Nat	ne of Firm: SYNCETECH LLC
Dat	e and Location of Renovation: 5 31 22 AUDITORIUM
Brie	of Description of Renovation: REPLIE PLASTER AND PAINT
Nar	ne of Assigned Renovator:
Nar	nc(s) of Trained Worker(s), if used: Roger Keny
	ne of Dust Sampling Technician, sector, or Risk Assessor, if used:
X	Copies of renovator and dust sampling technician qualifications (training certificates, certifications) on file.
X	Certified renovator provided training to workers on (check all that apply):
-	Level Posting warning signs Setting up plastic containment barriers
	K Maintaining containment X Avoiding spread of dust to adjacent areas
	\times Waste handling \times Post-renovation cleaning
	Test kit or test results from an EPA-recognized laboratory on collected paint chip sample, used by certified renovator to determine whether lead was present on components affected by renovation (identify method used, type of test kit used (if applicable), laboratory used to conduct paint chip analysis, describe sampling locations and results):
X	Warning signs posted at entrance to work area.
Y	Work area contained to prevent spread of dust and debris
	All objects in the work area removed or covered (interiors)
	HVAC ducts in the work area closed and covered (interiors)
	Y Windows in the work area closed (interiors)
	4 Windows in and within 20 feet of the work area closed (exteriors)
	Doors in the work area closed and scaled (interiors)
	$\underline{\mathscr{L}}$ Doors in and within 20 feet of the work area closed and sealed (exteriors)
	he Doors that must be used in the work area covered to allow passage but prevent spread of dust
	Floors in the work area covered with taped-down plastic (interiors)
	$\underline{\mathcal{K}}$ Ground covered by plastic extending 10 feet from work area—plastic anchored to building and
	weighed down by heavy objects (exteriors)
	Yertical containment installed if property line prevents 10 feet of ground covering, or if necessary to preven migration of dust and debris to adjacent property (exteriors)
r	Waste contained on-site and while being transported off-site.
×	Work site properly cleaned after renovation
	All chips and debris picked up, protective sheeting misted, folded dirty side inward, and taped for removal Work area surfaces and objects cleaned using HEPA vacuum and/or wet cloths or mops (interiors)
	Certified renovator performed post-renovation cleaning verification (describe results, including the number of wet and dry cloths used):

LT.

Da	e and Location of Renovation: Le 1 22 AUDITORIUM
Bri	of Description of Renovation: REPAIR PLASTER AND PAINT
	ne of Assigned Renovator:
Nai	ne(s) of Trained Worker(s), if used: ROBERT KELLY
	ne of Dust Sampling Technician, nector, or Risk Assessor, if used:
Y	Copies of renovator and dust sampling technician qualifications (training certificates, certifications) on file.
Y	Certified renovator provided training to workers on (check all that apply):
	\underline{Y} Posting warning signs $\underline{\varphi}$ Setting up plastic containment barriers
	$\frac{1}{2}$ Maintaining containment χ Avoiding spread of dust to adjacent areas
	V Waste handling X Post-renovation cleaning
	Test kit or test results from an EPA-recognized laboratory on collected paint chip sample, used by certified renovator to determine whether lead was present on components affected by renovation (identify method used, type of test kit used (if applicable), laboratory used to conduct paint chip analysis, describe sampling locations and results):
×	Warning signs posted at entrance to work area.
X	
×	Warning signs posted at entrance to work area. Work area contained to prevent spread of dust and debris
X	Warning signs posted at entrance to work area.
X	Warning signs posted at entrance to work area. Work area contained to prevent spread of dust and debris All objects in the work area removed or covered (interiors)
XX	Warning signs posted at entrance to work area. Work area contained to prevent spread of dust and debris All objects in the work area removed or covered (interiors) HVAC ducts in the work area closed and covered (interiors)
XX	Warning signs posted at entrance to work area. Work area contained to prevent spread of dust and debris All objects in the work area removed or covered (interiors) HVAC ducts in the work area closed and covered (interiors) Y Windows in the work area closed (interiors)
X	Warning signs posted at entrance to work area. Work area contained to prevent spread of dust and debris All objects in the work area removed or covered (interiors) HVAC ducts in the work area closed and covered (interiors) Windows in the work area closed (interiors) Windows in and within 20 feet of the work area closed (exteriors)
XX	Warning signs posted at entrance to work area. Work area contained to prevent spread of dust and debris All objects in the work area removed or covered (interiors) HVAC ducts in the work area closed and covered (interiors) Windows in the work area closed (interiors) Windows in and within 20 feet of the work area closed (exteriors) Doors in the work area closed and sealed (interiors)
XX	Warning signs posted at entrance to work area. Work area contained to prevent spread of dust and debris All objects in the work area removed or covered (interiors) HVAC ducts in the work area closed and covered (interiors) Windows in the work area closed (interiors) Windows in and within 20 feet of the work area closed (exteriors) Doors in the work area closed and sealed (interiors) Doors in and within 20 feet of the work area closed and sealed (exteriors)
X	Warning signs posted at entrance to work area. Work area contained to prevent spread of dust and debris All objects in the work area removed or covered (interiors) → HVAC ducts in the work area closed and covered (interiors) → Windows in the work area closed (interiors) → Windows in and within 20 feet of the work area closed (exteriors) → Doors in the work area closed and sealed (interiors) → Doors in and within 20 feet of the work area closed and sealed (exteriors) → Doors in and within 20 feet of the work area closed and sealed (exteriors) → Doors in and within 20 feet of the work area closed and sealed (exteriors) → Doors that must be used in the work area covered to allow passage but prevent spread of dust
X	 Warning signs posted at entrance to work area. Work area contained to prevent spread of dust and debris All objects in the work area removed or covered (interiors) HVAC duets in the work area closed and covered (interiors) Windows in the work area closed (interiors) Windows in and within 20 feet of the work area closed (exteriors) Doors in the work area closed and sealed (interiors) Doors in and within 20 feet of the work area closed and sealed (exteriors) Doors in and within 20 feet of the work area closed and sealed (exteriors) Doors that must be used in the work area closed and sealed (exteriors) Floors in the work area covered with taped-down plastic (interiors) Ground covered by plastic extending 10 feet from work area—plastic anchored to building and weighed down by heavy objects (exteriors)
X	 Warning signs posted at entrance to work area. Work area contained to prevent spread of dust and debris All objects in the work area removed or covered (interiors) HVAC duets in the work area closed and covered (interiors) Windows in the work area closed (interiors) Windows in and within 20 feet of the work area closed (exteriors) Doors in the work area closed and scaled (interiors) Doors in and within 20 feet of the work area closed and scaled (exteriors) Doors in and within 20 feet of the work area closed and scaled (exteriors) Doors that must be used in the work area closed and scaled (exteriors) Floors in the work area covered with taped-down plastic (interiors) Ground covered by plastic extending 10 feet from work area—plastic anchored to building and weighed down by heavy objects (exteriors) Vertical containment installed if property line prevents 10 feet of ground covering, or if necessary to prevent migration of dust and debris to adjacent property (exteriors)
tt tt	 Warning signs posted at entrance to work area. Work area contained to prevent spread of dust and debris All objects in the work area removed or covered (interiors) HVAC duets in the work area closed and covered (interiors) Windows in the work area closed (interiors) Windows in and within 20 feet of the work area closed (exteriors) Doors in the work area closed and sealed (interiors) Doors in and within 20 feet of the work area closed and sealed (exteriors) Doors in and within 20 feet of the work area closed and sealed (exteriors) Doors that must be used in the work area closed and sealed (exteriors) Floors in the work area covered with taped-down plastic (interiors) Ground covered by plastic extending 10 feet from work area—plastic anchored to building and weighed down by heavy objects (exteriors) Vertical containment installed if property line prevents 10 feet of ground covering, or if necessary to preven migration of dust and debris to adjacent property (exteriors) Waste contained on-site and while being transported off-site.
the the test	 Warning signs posted at entrance to work area. Work area contained to prevent spread of dust and debris All objects in the work area removed or covered (interiors) HVAC ducts in the work area closed and covered (interiors) Windows in the work area closed (interiors) Windows in and within 20 feet of the work area closed (exteriors) Doors in the work area closed and scaled (interiors) Doors in and within 20 feet of the work area closed and scaled (exteriors) Doors in and within 20 feet of the work area closed and scaled (exteriors) Doors that must be used in the work area closed and scaled (exteriors) Floors in the work area covered with taped-down plastic (interiors) Ground covered by plastic extending 10 feet from work area—plastic anchored to building and weighed down by heavy objects (exteriors) Vertical containment installed if property line prevents 10 feet of ground covering, or if necessary to preven migration of dust and debris to adjacent property (exteriors) Waste contained on-site and while being transported off-site. Work site properly cleaned after renovation
XX XX	 Warning signs posted at entrance to work area. Work area contained to prevent spread of dust and debris All objects in the work area removed or covered (interiors) HVAC duets in the work area closed and covered (interiors) Windows in the work area closed (interiors) Windows in and within 20 feet of the work area closed (exteriors) Doors in the work area closed and sealed (interiors) Doors in and within 20 feet of the work area closed and sealed (exteriors) Doors in and within 20 feet of the work area closed and sealed (exteriors) Doors that must be used in the work area closed and sealed (exteriors) Floors in the work area covered with taped-down plastic (interiors) Ground covered by plastic extending 10 feet from work area—plastic anchored to building and weighed down by heavy objects (exteriors) Vertical containment installed if property line prevents 10 feet of ground covering, or if necessary to preven migration of dust and debris to adjacent property (exteriors) Waste contained on-site and while being transported off-site.

 $\underline{\Psi}$ 1 certify under penalty of law that the above information is true and complete.

Name and title CHARLES GRAHNMI L.T.

	ne of Firm: SYNEETECH LLC
	e and Location of Renovation: Le 2 22 AUDITORS UNP
Brie	of Description of Renovation: REPAIR PLASTER AND FRINT
Nar	ne of Assigned Renovator:
Nar	ne(s) of Trained Worker(s), if used: ROBERT KELLY
	ne of Dust Sampling Technician, actor, or Risk Assessor, if used:
X	Copies of renovator and dust sampling technician qualifications (training certificates, certifications) on file.
Ý.	Certified renovator provided training to workers on (check all that apply):
	N Posting warning signs N Setting up plastic containment barriers
	Y Maintaining containment Y Avoiding spread of dust to adjacent areas
	f Waste handling f Post-renovation cleaning
	Test kit or test results from an EPA-recognized laboratory on collected paint chip sample, used by certified renovator to determine whether lead was present on components affected by renovation (identify method used, type of test kit used (if applicable), laboratory used to conduct paint chip analysis, describe sampling locations and results):
X	Warning signs posted at entrance to work area.
¥	Work area contained to prevent spread of dust and debris
	$\underline{\mathcal{Y}}$ All objects in the work area removed or covered (interiors)
	<u><u>Y</u> HVAC ducts in the work area closed and covered (interiors)</u>
	Windows in the work area closed (interiors)
	Windows in and within 20 feet of the work area closed (exteriors)
	<u>></u> Doors in the work area closed and sealed (interiors)
	\pm Doors in and within 20 feet of the work area closed and sealed (exteriors)
	Δ Doors that must be used in the work area covered to allow passage but prevent spread of dust
	$\frac{1}{2}$ Floors in the work area covered with taped-down plastic (interiors)
	Ground covered by plastic extending 10 feet from work area—plastic anchored to building and
	weighed down by heavy objects (exteriors)
	Vertical containment installed if property line prevents 10 feet of ground covering, or if necessary to prevent migration of dust and debris to adjacent property (exteriors)
*	Waste contained on-site and while being transported off-site.
4	Work site properly cleaned after renovation
	\underline{Y} All chips and debris picked up, protective sheeting misted, folded dirty side inward, and taped for removal \underline{Y} Work area surfaces and objects cleaned using HEPA vacuum and/or wet cloths or mops (interiors)

	te and Location of Renovation: <u></u> <u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u></u>
Bri	ef Description of Renovation: REPAIR PAINT AND PLASTER
Nai	ne of Assigned Renovator:
Nar	ne(s) of Trained Worker(s), if used: ROBERT KELLY
	ne of Dust Sampling Technician, pector, or Risk Assessor, if used:
Y	Copies of renovator and dust sampling technician qualifications (training certificates, certifications) on file.
¥	Certified renovator provided training to workers on (check all that apply):
	$\frac{1}{2}$ Posting warning signs $\frac{1}{2}$ Setting up plastic containment barriers
	Y Maintaining containment 🖈 Avoiding spread of dust to adjacent areas
	^𝔥 Waste handling 𝗡 Post-renovation cleaning
	Test kit or test results from an EPA-recognized laboratory on collected paint chip sample, used by certified renovator to determine whether lead was present on components affected by renovation (identify method used, type of test kit used (if applicable), laboratory used to conduct paint chip analysis, describe sampling locations and results):
X	Warning signs posted at entrance to work area.
+	Work area contained to prevent spread of dust and debris
	All objects in the work area removed or covered (interiors)
	+ HVAC ducts in the work area closed and covered (interiors)
	Y Windows in the work area closed (interiors)
	$\frac{Y}{1}$ Windows in and within 20 feet of the work area closed (exteriors)
	\underline{Y} Doors in the work area closed and sealed (interiors)
	$\frac{1}{1}$ Doors in and within 20 feet of the work area closed and sealed (exteriors)
	\underline{Y} Doors that must be used in the work area covered to allow passage but prevent spread of dust
	+ Floors in the work area covered with taped-down plastic (interiors)
	$\frac{1}{2}$ Ground covered by plastic extending 10 feet from work area—plastic anchored to building and
	weighed down by heavy objects (exteriors)
	Yertical containment installed if property line prevents 10 feet of ground covering, or if necessary to preven migration of dust and debris to adjacent property (exteriors)
4	Waste contained on-site and while being transported off-site.
4	Work site properly cleaned after renovation
+	\times All chips and debris picked up, protective sheeting misted, folded dirty side inward, and taped for removal \times Work area surfaces and objects cleaned using HEPA vacuum and/or wet cloths or mops (interiors)
}	

Date Le 3 22

	te and Location of Renovation: L & ZZ BEDFLODE, & AUDITORIUM
3ri	ef Description of Renovation: REPAIR PLASTER AND PAINT
Vai	me of Assigned Renovator:
Vai	ne(s) of Trained Worker(s), if used: ROBERT KELLY
	ne of Dust Sampling Technician,
15 79	 Copies of renovator and dust sampling technician qualifications (training certificates, certifications) on file. Certified renovator provided training to workers on (check all that apply): Posting warning signs Setting up plastic containment barriers Maintaining containment Avoiding spread of dust to adjacent areas Waste handling Post in test results from an EPA-recognized laboratory on collected paint chip sample, used by certified renovator to determine whether lead was present on components affected by renovation (identify method used, type of test kit used (if applicable), laboratory used to conduct paint chip analysis, describe sampling locations and results):
24	Warning signs posted at entrance to work area. Work area contained to prevent spread of dust and debris Y All objects in the work area removed or covered (interiors) Y HVAC ducts in the work area closed and covered (interiors) Y Windows in the work area closed (interiors) Y Windows in and within 20 feet of the work area closed (exteriors) Y Doors in the work area closed and sealed (interiors)
	 Doors in and within 20 feet of the work area closed and sealed (exteriors) Doors that must be used in the work area covered to allow passage but prevent spread of dust Floors in the work area covered with taped-down plastic (interiors) Ground covered by plastic extending 10 feet from work area—plastic anchored to building and weighed down by heavy objects (exteriors) Vertical containment installed if property line prevents 10 feet of ground covering, or if necessary to preven migration of dust and debris to adjacent property (exteriors)
X	Waste contained on-site and while being transported off-site. Work site properly cleaned after renovation <u>All chips and debris picked up, protective sheeting misted, folded dirty side inward, and taped for removal</u> Work area surfaces and objects cleaned using HEPA vacuum and/or wet cloths or mops (interiors)
	How area surfaces and objects cleaned damp that it vice during inter closes of mops (mericino)

Name and title CHARLESGRAUANIE L.T.

	e and Location of Renovation: 6 7 22 AUDITOLIUM AND ROOMS 306-307
Brie	of Description of Renovation: REELE PLASTER AND PLIST
	ne of Assigned Renovator:
Nar	ne(s) of Trained Worker(s), if used: ROBERT KEELY
	ne of Dust Sampling Technician,
	pector, or Risk Assessor, if used:
*	Copies of renovator and dust sampling technician qualifications (training certificates, certifications) on file.
4	Certified renovator provided training to workers on (check all that apply):
	Posting warning signs
	Maintaining containment Avoiding spread of dust to adjacent areas
	X Waste handling X Post-renovation cleaning
	Test kit or test results from an EPA-recognized laboratory on collected paint chip sample, used by certified renovator to determine whether lead was present on components affected by renovation (identify method used, type of test kit used (if applicable), laboratory used to conduct paint chip analysis, describe sampling locations and results):
P	Warning signs posted at entrance to work area.
9	Work area contained to prevent spread of dust and debris
	All objects in the work area removed or covered (interiors)
	HVAC ducts in the work area closed and covered (interiors)
	<u>I</u> Windows in the work area closed (interiors)
	$\underline{\gamma}$ Windows in and within 20 feet of the work area closed (exteriors)
	Doors in the work area closed and scaled (interiors)
	p Doors in and within 20 feet of the work area closed and sealed (exteriors)
	Doors that must be used in the work area covered to allow passage but prevent spread of dust
	Floors in the work area covered with taped-down plastic (interiors)
	Ground covered by plastic extending 10 feet from work area—plastic anchored to building and
	weighed down by heavy objects (exteriors)
	Vertical containment installed if property line prevents 10 feet of ground covering, or if necessary to preven migration of dust and debris to adjacent property (exteriors)
+	Waste contained on-site and while being transported off-site.
+	Work site properly cleaned after renovation
	$\underline{\uparrow}$ All chips and debris picked up, protective sheeting misted, folded dirty side inward, and taped for removal $\underline{\uparrow}$ Work area surfaces and objects cleaned using HEPA vacuum and/or wet cloths or mops (interiors)
-	Certified renovator performed post-renovation cleaning verification (describe results, including the

L.T.

Name of Firm: SYNERSECH LLC
Date and Location of Renovation: 12822 ROOM 305-306 \$ DUD MOKING
Brief Description of Renovation: REPAIR PLASTER & PAINT
Name of Assigned Renovator: FNL
Name(s) of Trained Worker(s), if used: ROBERT KELLY
Name of Dust Sampling Technician. Inspector, or Risk Assessor, if used:
N Copies of renovator and dust sampling technician qualifications (training certificates, certifications) on file.
* Certified renovator provided training to workers on (check all that apply):
Y Posting warning signs X Setting up plastic containment barriers
\mathbf{N} Maintaining containment \mathbf{N} Avoiding spread of dust to adjacent areas
Waste handling $$ Post-renovation cleaning
Test kit or test results from an EPA-recognized laboratory on collected paint chip sample, used by certified renovator to determine whether lead was present on components affected by renovation (identify method used, type of test kit used (if applicable), laboratory used to conduct paint chip analysis, describe sampling locations and results):
Warning signs posted at entrance to work area.
\underline{X} Work area contained to prevent spread of dust and debris
All objects in the work area removed or covered (interiors)
$\frac{4}{2}$ HVAC ducts in the work area closed and covered (interiors)
\times Windows in the work area closed (interiors)
Windows in and within 20 feet of the work area closed (exteriors)
Not the work area closed and sealed (interiors)
2 Doors in and within 20 feet of the work area closed and sealed (exteriors)
\pm Doors that must be used in the work area covered to allow passage but prevent spread of dust
\pm Floors in the work area covered with taped-down plastic (interiors)
A Ground covered by plastic extending 10 feet from work area—plastic anchored to building and
weighed down by heavy objects (exteriors)
Vertical containment installed if property line prevents 10 feet of ground covering, or if necessary to prevent migration of dust and debris to adjacent property (exteriors)
Y Waste contained on-site and while being transported off-site.
H Work site properly cleaned after renovation
All chips and debris picked up, protective sheeting misted, folded dirty side inward, and taped for removal Work area surfaces and objects cleaned using HEPA vacuum and/or wet cloths or mops (interiors)
Certified renovator performed post-renovation cleaning verification (describe results, including the number of wet and dry cloths used):
If dust clearance testing was performed instead, attach a copy of report
\ge 1 certify under penalty of law that the above information is true and complete.
Name and title CHARLES GRAUMATE LT. Date 6 8 22

of Firm: SYNEETECH LLC
and Location of Renovation: Le 9 22 AUONOLIUM 支 ROOM 306-307
Description of Renovation: REPORE PLASTER (PAINT
e of Assigned Renovator: HV_L
e(s) of Trained Worker(s), if used: ROBERT KELLY
of Dust Sampling Technician, ctor, or Risk Assessor, if used:
Copies of renovator and dust sampling technician qualifications (training certificates, certifications) on file. Certified renovator provided training to workers on (check all that apply): Posting warning signs Setting up plastic containment barriers Maintaining containment Avoiding spread of dust to adjacent areas Waste handling Setting Up Post-renovation cleaning Test kit or test results from an EPA-recognized laboratory on collected paint chip sample, used by certified renovator to determine whether lead was present on components affected by renovation (identify method used, type of test kit used (if applicable), laboratory used to conduct paint chip analysis, describe sampling
Iocations and results): Warning signs posted at entrance to work area. Work area contained to prevent spread of dust and debris
 Doors that must be used in the work area covered to allow passage but prevent spread of dust Floors in the work area covered with taped-down plastic (interiors) Ground covered by plastic extending 10 feet from work area—plastic anchored to building and weighed down by heavy objects (exteriors) Vertical containment installed if property line prevents 10 feet of ground covering, or if necessary to prevent migration of dust and debris to adjacent property (exteriors)
Waste contained on-site and while being transported off-site.
Work site properly cleaned after renovation

Name of Firm: SYNERTESH LLC
Date and Location of Renovation: Le 10 22 BUDITORIUM & 3RD FLOOR
Brief Description of Renovation: REPARE PAINT & PLASTER
Name of Assigned Renovator:
Name(s) of Trained Worker(s), if used: ROBERT KELS
Name of Dust Sampling Technician, Inspector, or Risk Assessor, if used:
Y Copies of renovator and dust sampling technician qualifications (training certificates, certifications) on file.
A Certified renovator provided training to workers on (check all that apply):
\uparrow Posting warning signs \checkmark Setting up plastic containment barriers
The Maintaining containment Avoiding spread of dust to adjacent areas
\neq Waste handling \neq Post-renovation cleaning
Test kit or test results from an EPA-recognized laboratory on collected paint chip sample, used by certified renovator to determine whether lead was present on components affected by renovation (identify method used, type of test kit used (if applicable), laboratory used to conduct paint chip analysis, describe sampling locations and results):
Warning signs posted at entrance to work area.
Work area contained to prevent spread of dust and debris
All objects in the work area removed or covered (interiors)
+ HVAC ducts in the work area closed and covered (interiors)
$\overline{+}$ Windows in the work area closed (interiors)
$\overline{\rightarrow}$ Windows in and within 20 feet of the work area closed (exteriors)
Doors in the work area closed and sealed (interiors)
Tooors in and within 20 feet of the work area closed and sealed (exteriors)
$\overline{\mathscr{P}}$ Doors that must be used in the work area covered to allow passage but prevent spread of dust
$\overline{\checkmark}$ Floors in the work area covered with taped-down plastic (interiors)
Ground covered by plastic extending 10 feet from work area—plastic anchored to building and weighed down by heavy objects (exteriors)
Vertical containment installed if property line prevents 10 feet of ground covering, or if necessary to prever migration of dust and debris to adjacent property (exteriors)
Y Waste contained on-site and while being transported off-site.
Work site properly cleaned after renovation
All chips and debris picked up, protective sheeting misted, folded dirty side inward, and taped for removal
+ Work area surfaces and objects cleaned using HEPA vacuum and/or wet cloths or mops (interiors)
Certified renovator performed post-renovation cleaning verification (describe results, including the number of wet and dry cloths used):
I certify under penalty of law that the above information is true and complete.

	e of Firm: Synertech Environmental LLL
Date	and Location of Renovation: 6/20/2022; Additerium, Birli Gym, Days Gym, 300
Brie	f Description of Renovation: Plasting on Aditorium, prep gyms, partin 206
Van	e of Assigned Renovator: HAPPCHIC VENTONCI
Van	ne(s) of Trained Worker(s), if used: Repert Kelly
	ector, or Risk Assessor, if used:
X	Copies of renovator and dust sampling technician qualifications (training certificates, certifications) on file.
6	Certified renovator provided training to workers on (check all that apply):
	\bigotimes Posting warning signs \bigotimes Setting up plastic containment barriers
	\cancel{N} Maintaining containment \cancel{N} Avoiding spread of dust to adjacent areas
	Waste handling W Post-renovation cleaning
	2 Test kit or test results from an EPA-recognized laboratory on collected paint chip sample, used by certified renovator to determine whether lead was present on components affected by renovation (identify method used, type of test kit used (if applicable), laboratory used to conduct paint chip analysis, describe sampling locations and results):
X	Warning signs posted at entrance to work area.
X	Work area contained to prevent spread of dust and debris
-	All objects in the work area removed or covered (interiors)
	K HVAC ducts in the work area closed and covered (interiors)
	Y-Windows in the work area closed (interiors)
	$\underline{\times}$ Windows in and within 20 feet of the work area closed (exteriors)
	Doors in the work area closed and sealed (interiors)
	$\underline{\times}$ Doors in and within 20 feet of the work area closed and sealed (exteriors)
	Z Doors that must be used in the work area covered to allow passage but prevent spread of dust
	$\frac{\chi}{L_{-}}$ Floors in the work area covered with taped-down plastic (interiors)
	Cround covered by plastic extending 10 feet from work area—plastic anchored to building and weighed down by heavy objects (exteriors)
	Vertical containment installed if property line prevents 10 feet of ground covering, or if necessary to prevent migration of dust and debris to adjacent property (exteriors)
X	Waste contained on-site and while being transported off-site.
N	Work site properly cleaned after renovation
220	$\xrightarrow{\sim}$ All chips and debris picked up, protective sheeting misted, folded dirty side inward, and taped for removal $\xrightarrow{\sim}$ Work area surfaces and objects cleaned using HEPA vacuum and/or wet cloths or mops (interiors)
	Certified renovator performed post-renovation cleaning verification (describe results, including the

Name and title

19	ame of Firm: SyseJech LLC
D	ate and Location of Renovation: 6-21-22
	rief Description of Renovation: frep in STAir well (MAW) + HAI (WAY S
N	ame of Assigned Renovator: High
N	ame(s) of Trained Worker(s), if used: Robert Kelle
N	ame of Dust Sampling Technician, spector, or Risk Assessor, if used: Brandlow Downing
4	Copies of renovator and dust sampling technician qualifications (training certificates, certifications) on file.
v	Certified renovator provided training to workers on (check all that apply):
7	V Posting warning signs V Setting up plastic containment barriers
	Maintaining containment Avoiding spread of dust to adjacent areas
	Waste handling
	Test kit or test results from an EPA-recognized laboratory on collected paint chip sample, used by certified renovator to determine whether lead was present on components affected by renovation (identify method used, type of test kit used (if applicable), laboratory used to conduct paint chip analysis, describe sampling locations and results):
i	Warning signs posted at entrance to work area.
v	Work area contained to prevent spread of dust and debris
-	All objects in the work area removed or covered (interiors)
	HVAC ducts in the work area closed and covered (interiors)
	Windows in the work area closed (interiors)
	$\sqrt{2}$ Windows in and within 20 feet of the work area closed (exteriors)
	$\sqrt{2}$ Doors in the work area closed and sealed (interiors)
	Doors in and within 20 feet of the work area closed and sealed (exteriors)
	Doors that must be used in the work area covered to allow passage but prevent spread of dust
	Floors in the work area covered with taped-down plastic (interiors)
	$\frac{M/A}{A}$ Ground covered by plastic extending 10 feet from work area—plastic anchored to building and
	weighed down by heavy objects (exteriors)
	Vertical containment installed if property line prevents 10 feet of ground covering, or if necessary to preven migration of dust and debris to adjacent property (exteriors)
N	4 Waste contained on-site and while being transported off-site.
VII	Work site properly cleaned after renovation
1	All chips and debris picked up, protective sheeting misted, folded dirty side inward, and taped for removal MeWork area surfaces and objects cleaned using HEPA vacuum and/or wet cloths or mops (interiors)
	Certified renovator performed post-renovation cleaning verification (describe results, including the

Name and title

Name of Firm: Synerfych LLC
Date and Location of Renovation: 6/23-22 Furness H.S
Brief Description of Renovation: PRP
Name of Assigned Renovator. Hispanic Venturas Painting
Name(s) of Trained Worker(s), if used: Robert Welly (Super)
Name of Dust Sampling Technician, Inspector, or Risk Assessor, if used: B. McMahow
Copies of renovator and dust sampling technician qualifications (training certificates, certifications) on file.
Certified renovator provided training to workers on (check all that apply):
Posting warning signs
Maintaining containment Avoiding spread of dust to adjacent areas
Waste handling Post-renovation cleaning
Test kit or test results from an EPA-recognized laboratory on collected paint chip sample, used by certific renovator to determine whether lead was present on components affected by renovation (identify methor used, type of test kit used (if applicable), laboratory used to conduct paint chip analysis, describe sampling locations and results):
Warning signs posted at entrance to work area.
Work area contained to prevent spread of dust and debris
All objects in the work area removed or covered (interiors)
JHVAC ducts in the work area closed and covered (interiors)
Windows in the work area closed (interiors)
Windows in and within 20 feet of the work area closed (exteriors)
Quors in the work area closed and sealed (interiors)
\checkmark Doors in and within 20 feet of the work area closed and sealed (exteriors)
Doors that must be used in the work area covered to allow passage but prevent spread of dust
Floors in the work area covered with taped-down plastic (interiors)
\sqrt{G} Ground covered by plastic extending 10 feet from work area—plastic anchored to building and
weighed down by heavy objects (exteriors)
Vertical containment installed if property line prevents 10 feet of ground covering, or if necessary to pre migration of dust and debris to adjacent property (exteriors)
\sim_{ℓ} Waste contained on-site and while being transported off-site.
V Work site properly cleaned after renovation
All chips and debris picked up, protective sheeting misted, folded dirty side inward, and taped for remov
Work area surfaces and objects cleaned using HEPA vacuum and/or wet cloths or mops (interiors)
Certified renovator performed post-renovation cleaning verification (describe results, including the number of wet and dry cloths used):
If dust clearance testing was performed instead, attach a copy of report
$rac{1}{2}$ I certify under penalty of law that the above information is true and complete.
B. Mullahan (RA) le-2328
Name and title Date

lame (lame (lame (spect L C L C	Description of Renovation: <u>REQUE PLASTER I PAINT</u> of Assigned Renovator: <u>HYI</u> s) of Trained Worker(s), if used: <u>ROVEET KELLY</u> of Dust Sampling Technician,
lame lame lame spect L C L	of Assigned Renovator:
lame nspect L C L C	of Dust Sampling Technician,
lame nspect A C A C	of Dust Sampling Technician,
nspect ≯ Ci ¥ Ci	
¥ C	or, or Risk Assessor, if used:
	opies of renovator and dust sampling technician qualifications (training certificates, certifications) on file.
	ertified renovator provided training to workers on (check all that apply):
-	Posting warning signs X Setting up plastic containment barriers
ç	Maintaining containment X Avoiding spread of dust to adjacent areas
V	Waste handling
Ē	Test kit or test results from an EPA-recognized laboratory on collected paint chip sample, used by certified renovator to determine whether lead was present on components affected by renovation (identify method used, type of test kit used (if applicable), laboratory used to conduct paint chip analysis, describe sampling locations and results):
A W	arning signs posted at entrance to work area.
1000	ork area contained to prevent spread of dust and debris
17	All objects in the work area removed or covered (interiors)
~	HVAC ducts in the work area closed and covered (interiors)
4	Windows in the work area closed (interiors)
0	Windows in and within 20 feet of the work area closed (exteriors)
X	Doors in the work area closed and sealed (interiors)
4	 Doors in and within 20 feet of the work area closed and sealed (exteriors)
Y	Doors that must be used in the work area covered to allow passage but prevent spread of dust
Y	- Floors in the work area covered with taped-down plastic (interiors)
4	Ground covered by plastic extending 10 feet from work area—plastic anchored to building and
	weighed down by heavy objects (exteriors)
+	Vertical containment installed if property line prevents 10 feet of ground covering, or if necessary to preven migration of dust and debris to adjacent property (exteriors)
e w	aste contained on-site and while being transported off-site.
L W	ork site properly cleaned after renovation
_	All chips and debris picked up, protective sheeting misted, folded dirty side inward, and taped for removal Work area surfaces and objects cleaned using HEPA vacuum and/or wet cloths or mops (interiors)
	ertified renovator performed post-renovation cleaning verification (describe results, including the mber of wet and dry cloths used):

Name and title CUMPLESGRAUGNILLT,

Name of Firm: SYNEETECH LLC
Date and Location of Renovation: Le 13 22 AUDITORUM
Brief Description of Renovation: REPAIR PLASTER 'S PAINT
me of Assigned Renovator:
Name(s) of Trained Worker(s), if used: ROBERT KELLY
Name of Dust Sampling Technician, Inspector, or Risk Assessor, if used:
v Copies of renovator and dust sampling technician qualifications (training certificates, certifications) on file.
Certified renovator provided training to workers on (check all that apply):
$\underline{\uparrow}$ Posting warning signs $\underline{\checkmark}$ Setting up plastic containment barriers
$\underline{\uparrow}$ Maintaining containment $\underline{\checkmark}$ Avoiding spread of dust to adjacent areas
✓ Waste handling ✓ Post-renovation cleaning
Test kit or test results from an EPA-recognized laboratory on collected paint chip sample, used by certified renovator to determine whether lead was present on components affected by renovation (identify method used, type of test kit used (if applicable), laboratory used to conduct paint chip analysis, describe sampling locations and results):
Warning signs posted at entrance to work area.
* Work area contained to prevent spread of dust and debris
▲ All objects in the work area removed or covered (interiors)
HVAC ducts in the work area closed and covered (interiors)
Y Windows in the work area closed (interiors)
Y Windows in and within 20 feet of the work area closed (exteriors)
$\underline{+}$ Doors in the work area closed and sealed (interiors)
▶ Doors in and within 20 feet of the work area closed and sealed (exteriors)
$\frac{1}{2}$ Doors that must be used in the work area covered to allow passage but prevent spread of dust
\nearrow Floors in the work area covered with taped-down plastic (interiors)
$\underline{\mathcal{N}}$ Ground covered by plastic extending 10 feet from work area—plastic anchored to building and
weighed down by heavy objects (exteriors)
Yertical containment installed if property line prevents 10 feet of ground covering, or if necessary to prevent migration of dust and debris to adjacent property (exteriors)
Naste contained on-site and while being transported off-site.
Work site properly cleaned after renovation
All chips and debris picked up, protective sheeting misted, folded dirty side inward, and taped for removal
Y Work area surfaces and objects cleaned using HEPA vacuum and/or wet cloths or mops (interiors)
Certified renovator performed post-renovation cleaning verification (describe results, including the number of wet and dry cloths used):
$\frac{1}{2}$ I certify under penalty of law that the above information is true and complete.
Name and title CHARLES GRAHAM IL L.T. Date (13 22

Name	of Firm: SYNEDTECH LLC		
Date a	nd Location of Renovation: Le 14 22 AUDITORIUM & GYM		
Brief I	Description of Renovation: REPAIR PLASTER & PAINT		
Name	of Assigned Renovator:		
Name((s) of Trained Worker(s), if used: ROBERT KELLY		
	of Dust Sampling Technician, tor, or Risk Assessor, if used:		
PC	opies of renovator and dust sampling technician qualifications (training certificates, certifications) on file.		
<u>1</u> c	ertified renovator provided training to workers on (check all that apply):		
	$\frac{1}{2}$ Posting warning signs 2 Setting up plastic containment barriers		
~	Maintaining containment P Avoiding spread of dust to adjacent areas		
1	\mathcal{F} Waste handling \mathcal{V} Post-renovation cleaning		
	Test kit or test results from an EPA-recognized laboratory on collected paint chip sample, used by certified renovator to determine whether lead was present on components affected by renovation (identify method used, type of test kit used (if applicable), laboratory used to conduct paint chip analysis, describe sampling locations and results):		
* 1	Warning signs posted at entrance to work area.		
WY	Work area contained to prevent spread of dust and debris		
2	All objects in the work area removed or covered (interiors)		
3	HVAC ducts in the work area closed and covered (interiors)		
Y	Windows in the work area closed (interiors)		
~	Windows in and within 20 feet of the work area closed (exteriors)		
2	Doors in the work area closed and sealed (interiors)		
~	Doors in and within 20 feet of the work area closed and sealed (exteriors)		
7	Doors that must be used in the work area covered to allow passage but prevent spread of dust		
1	Floors in the work area covered with taped-down plastic (interiors)		
4	Ground covered by plastic extending 10 feet from work area—plastic anchored to building and weighed down by heavy objects (exteriors)		
А	Vertical containment installed if property line prevents 10 feet of ground covering, or if necessary to preven migration of dust and debris to adjacent property (exteriors)		
YW	aste contained on-site and while being transported off-site.		
	ork site properly cleaned after renovation		
1 1	All chips and debris picked up, protective sheeting misted, folded dirty side inward, and taped for removal Work area surfaces and objects cleaned using HEPA vacuum and/or wet cloths or mops (interiors)		
C	ertified renovator performed post-renovation cleaning verification (describe results, including the umber of wet and dry cloths used):		
nu 			

Name and title CHARLES GRAVAM IL L.T.

Date la 14 22

	e and Location of Renovation: Le 15 22 BOY'S & GIRLS GYM, AUDITOKIUM AND F		
Bri	of Description of Renovation: REPAIR PLASTER & PLINT		
Nar	ne of Assigned Renovator:		
Nar	ne(s) of Trained Worker(s), if used: ROBERT KELLY		
	ne of Dust Sampling Technician, ector, or Risk Assessor, if used:		
N	Copies of renovator and dust sampling technician qualifications (training certificates, certifications) on file.		
T	Certified renovator provided training to workers on (check all that apply):		
	$\underline{+}$ Posting warning signs $\underline{+}$ Setting up plastic containment barriers		
	$\underline{\checkmark}$ Maintaining containment $\underline{\checkmark}$ Avoiding spread of dust to adjacent areas		
	Waste handling Post-renovation cleaning		
	Test kit or test results from an EPA-recognized laboratory on collected paint chip sample, used by certified renovator to determine whether lead was present on components affected by renovation (identify method used, type of test kit used (if applicable), laboratory used to conduct paint chip analysis, describe sampling locations and results):		
4	Warning signs posted at entrance to work area.		
é	Work area contained to prevent spread of dust and debris		
	All objects in the work area removed or covered (interiors)		
	HVAC ducts in the work area closed and covered (interiors)		
	$\frac{4}{2}$ Windows in the work area closed (interiors)		
	\pm Windows in and within 20 feet of the work area closed (exteriors)		
	Doors in the work area closed and sealed (interiors)		
	$\frac{1}{2}$ Doors in and within 20 feet of the work area closed and sealed (exteriors)		
	$\frac{1}{2}$ Doors that must be used in the work area covered to allow passage but prevent spread of dust		
	\underline{T} Floors in the work area covered with taped-down plastic (interiors)		
	Ground covered by plastic extending 10 feet from work area—plastic anchored to building and weighed down by heavy objects (exteriors)		
	Vertical containment installed if property line prevents 10 feet of ground covering, or if necessary to preven migration of dust and debris to adjacent property (exteriors)		
4	Waste contained on-site and while being transported off-site.		
4	Work site properly cleaned after renovation		
	All chips and debris picked up, protective sheeting misted, folded dirty side inward, and taped for removal Work area surfaces and objects cleaned using HEPA vacuum and/or wet cloths or mops (interiors)		
_	Certified renovator performed post-renovation cleaning verification (describe results, including the number of wet and dry cloths used):		

Name and title CUARLES GRAUSA IT 1- T.

Dat	e and Location of Renovation: Le 16 22 AUD MORINY BEDFLORE & BOTH GYMS		
Brie	of Description of Renovation: REPAIR PLASTER PRINT		
Nar	ne of Assigned Renovator:		
Nar	ne(s) of Trained Worker(s), if used: ROBERT KELLY		
1.1.1	ne of Dust Sampling Technician, ector, or Risk Assessor, if used:		
44	Copies of renovator and dust sampling technician qualifications (training certificates, certifications) on file. Certified renovator provided training to workers on (check all that apply): [*] Posting warning signs [*] Maintaining containment [*] Maintaining containment [*] Waste handling [*] Test kit or test results from an EPA-recognized laboratory on collected paint chip sample, used by certified		
j	renovator to determine whether lead was present on components affected by renovation (identify method used, type of test kit used (if applicable), laboratory used to conduct paint chip analysis, describe sampling locations and results):		
×	Warning signs posted at entrance to work area.		
1	Work area contained to prevent spread of dust and debris		
	All objects in the work area removed or covered (interiors)		
	$\frac{1}{2}$ HVAC ducts in the work area closed and covered (interiors)		
	$\frac{\gamma}{N}$ Windows in the work area closed (interiors)		
	$\frac{\gamma}{2}$ Windows in and within 20 feet of the work area closed (exteriors)		
	$\frac{\gamma}{\lambda}$ Doors in the work area closed and sealed (interiors)		
	$\frac{9}{100}$ Doors in and within 20 feet of the work area closed and sealed (exteriors)		
	$\frac{\gamma}{2}$ Doors that must be used in the work area covered to allow passage but prevent spread of dust		
	$\frac{N}{N}$ Floors in the work area covered with taped-down plastic (interiors)		
	Scound covered by plastic extending 10 feet from work area—plastic anchored to building and		
	weighed down by heavy objects (exteriors) Yertical containment installed if property line prevents 10 feet of ground covering, or if necessary to preven migration of dust and debris to adjacent property (exteriors)		
4	Waste contained on-site and while being transported off-site.		
\$	Work site properly cleaned after renovation		
	$\frac{4}{2}$ All chips and debris picked up, protective sheeting misted, folded dirty side inward, and taped for removal $\frac{4}{2}$ Work area surfaces and objects cleaned using HEPA vacuum and/or wet cloths or mops (interiors)		
	Certified renovator performed post-renovation cleaning verification (describe results, including the		

Name and title CUBELES GUSULANTI

Day	e and Location of Renovation: 6 17 22 AUDITORIUM 320 FLODE & BOTH GYMS
Brie	ef Description of Renovation: REPLASTER AND PLASTER AND PLANT
Nar	ne of Assigned Renovator:
Nar	ne(s) of Trained Worker(s), if used: ROBEET KELCY
	ne of Dust Sampling Technician, pector, or Risk Assessor, if used:
文	Copies of renovator and dust sampling technician qualifications (training certificates, certifications) on file. Certified renovator provided training to workers on (check all that apply): Y Posting warning signs Y Setting up plastic containment barriers Y Maintaining containment A Avoiding spread of dust to adjacent areas Y Waste handling Test kit or test results from an EPA-recognized laboratory on collected paint chip sample, used by certified renovator to determine whether lead was present on components affected by renovation (identify method used, type of test kit used (if applicable), laboratory used to conduct paint chip analysis, describe sampling
47	Iocations and results): Warning signs posted at entrance to work area. Work area contained to prevent spread of dust and debris → All objects in the work area removed or covered (interiors) → HVAC ducts in the work area closed and covered (interiors) → Windows in the work area closed (interiors) → Windows in and within 20 feet of the work area closed (exteriors) → Doors in the work area closed and sealed (interiors) → Doors in and within 20 feet of the work area closed and sealed (exteriors)
	 Doors that must be used in the work area covered to allow passage but prevent spread of dust Floors in the work area covered with taped-down plastic (interiors) Ground covered by plastic extending 10 feet from work area—plastic anchored to building and weighed down by heavy objects (exteriors) Vertical containment installed if property line prevents 10 feet of ground covering, or if necessary to prevent migration of dust and debris to adjacent property (exteriors)
A	Waste contained on-site and while being transported off-site.
4	Work site properly cleaned after renovation $\underline{\checkmark}$ All chips and debris picked up, protective sheeting misted, folded dirty side inward, and taped for removal $\underline{\checkmark}$ Work area surfaces and objects cleaned using HEPA vacuum and/or wet cloths or mops (interiors)

Name and title CHARLES GRAUAN IL

24	te and Location of Renovation: Le ZT ZZ AUDHORIUM 15T, ZND \$ 300 FLODES		
Bri	ef Description of Renovation: REPORE POINT AND PLASTER		
Na	me of Assigned Renovator: HV.I		
Na	me(s) of Trained Worker(s), if used: ROBERT KELLY		
	me of Dust Sampling Technician, pector, or Risk Assessor, if used:		
X	Copies of renovator and dust sampling technician qualifications (training certificates, certifications) on file.		
+	Certified renovator provided training to workers on (check all that apply):		
1	▶ Posting warning signs		
	Maintaining containment 7 Avoiding spread of dust to adjacent areas		
	Waste handling Post-renovation cleaning		
	Test kit or test results from an EPA-recognized laboratory on collected paint chip sample, used by certified renovator to determine whether lead was present on components affected by renovation (identify method used, type of test kit used (if applicable), laboratory used to conduct paint chip analysis, describe sampling locations and results):		
¥	Warning signs posted at entrance to work area.		
-P	Work area contained to prevent spread of dust and debris		
	▲ All objects in the work area removed or covered (interiors)		
	<u>*</u> HVAC ducts in the work area closed and covered (interiors)		
	$\underline{\succ}$ Windows in the work area closed (interiors)		
	Y Windows in and within 20 feet of the work area closed (exteriors)		
	Doors in the work area closed and sealed (interiors)		
	$\underline{+}$ Doors in and within 20 feet of the work area closed and sealed (exteriors)		
	L Doors that must be used in the work area covered to allow passage but prevent spread of dust		
	Floors in the work area covered with taped-down plastic (interiors)		
	Ground covered by plastic extending 10 feet from work area—plastic anchored to building and		
	weighed down by heavy objects (exteriors)		
	Vertical containment installed if property line prevents 10 feet of ground covering, or if necessary to preven migration of dust and debris to adjacent property (exteriors)		
Y	Waste contained on-site and while being transported off-site.		
4	Work site properly cleaned after renovation		
	All chips and debris picked up, protective sheeting misted, folded dirty side inward, and taped for removal Work area surfaces and objects cleaned using HEPA vacuum and/or wet cloths or mops (interiors)		
	Certified renovator performed post-renovation cleaning verification (describe results, including the		

Name and title CHARLESGRAUSMET L.T.

Dat	e and Location of Renovation: 6 28 22 AUDITURIUM 15T, 2ND AND 3ED FLODES		
Bri	ef Description of Renovation: REPAIR PLASTER AND PLINT		
Nai	ne of Assigned Renovator: HV		
Nai	ne(s) of Trained Worker(s), if used: ROBERT KELLY		
	ne of Dust Sampling Technician, pector, or Risk Assessor, if used:		
X	Copies of renovator and dust sampling technician qualifications (training certificates, certifications) on file.		
A	Certified renovator provided training to workers on (check all that apply):		
	\uparrow Posting warning signs \checkmark Setting up plastic containment barriers		
	$\frac{1}{\sqrt{1-1}}$ Maintaining containment $\frac{1}{\sqrt{1-1}}$ Avoiding spread of dust to adjacent areas		
	Waste handling X Post-renovation cleaning		
	Test kit or test results from an EPA-recognized laboratory on collected paint chip sample, used by certified renovator to determine whether lead was present on components affected by renovation (identify method used, type of test kit used (if applicable), laboratory used to conduct paint chip analysis, describe sampling locations and results):		
×	Warning signs posted at entrance to work area.		
1	Work area contained to prevent spread of dust and debris		
/	All objects in the work area removed or covered (interiors)		
	+ HVAC ducts in the work area closed and covered (interiors)		
	T Windows in the work area closed (interiors)		
	Y Windows in and within 20 feet of the work area closed (exteriors)		
	\pm Doors in the work area closed and sealed (interiors)		
	The Doors in and within 20 feet of the work area closed and sealed (exteriors)		
	Doors that must be used in the work area covered to allow passage but prevent spread of dust		
	Floors in the work area covered with taped-down plastic (interiors)		
	Ground covered by plastic extending 10 feet from work area—plastic anchored to building and weighed down by heavy objects (exteriors)		
	Vertical containment installed if property line prevents 10 feet of ground covering, or if necessary to preven migration of dust and debris to adjacent property (exteriors)		
+	Waste contained on-site and while being transported off-site.		
4	Work site properly cleaned after renovation		
	All chips and debris picked up, protective sheeting misted, folded dirty side inward, and taped for removal Work area surfaces and objects cleaned using HEPA vacuum and/or wet cloths or mops (interiors)		
Ť	Certified renovator performed post-renovation cleaning verification (describe results, including the number of wet and dry cloths used):		
	If dust clearance testing was performed instead, attach a copy of report		

Name and title CHARLES GRAUSSEL L.T.

Name of Firm: SYNERTECH LLC
Date and Location of Renovation: 12 29 22 SUDITORIUM 10, 2ND AND BEDTLOD
Brief Description of Renovation: REPORE PLASTER AND PAINT
Name of Assigned Renovator:
Name(s) of Trained Worker(s), if used: ROBERT KELLY
Name of Dust Sampling Technician, Inspector, or Risk Assessor, if used:
x. Copies of renovator and dust sampling technician qualifications (training certificates, certifications) on file.
Certified renovator provided training to workers on (check all that apply):
Posting warning signs <u>X</u> Setting up plastic containment barriers
Δ Maintaining containment $\underline{\kappa}$ Avoiding spread of dust to adjacent areas
$\underline{\mathcal{Y}}$ Waste handling $\underline{\mathcal{Y}}$ Post-renovation cleaning
Test kit or test results from an EPA-recognized laboratory on collected paint chip sample, used by certifi renovator to determine whether lead was present on components affected by renovation (identify method used, type of test kit used (if applicable), laboratory used to conduct paint chip analysis, describe sampli locations and results):
Warning signs posted at entrance to work area.
Work area contained to prevent spread of dust and debris
All objects in the work area removed or covered (interiors)
PHVAC ducts in the work area closed and covered (interiors)
Windows in the work area closed (interiors)
Windows in and within 20 feet of the work area closed (exteriors)
$\overline{\mathcal{K}}$ Doors in the work area closed and sealed (interiors)
$\overline{\mathscr{V}}$ Doors in and within 20 feet of the work area closed and sealed (exteriors)
Doors that must be used in the work area covered to allow passage but prevent spread of dust
\sqrt{x} Floors in the work area covered with taped-down plastic (interiors)
Ground covered by plastic extending 10 feet from work area—plastic anchored to building and
weighed down by heavy objects (exteriors)
Yertical containment installed if property line prevents 10 feet of ground covering, or if necessary to pre- migration of dust and debris to adjacent property (exteriors)
D Waste contained on-site and while being transported off-site.
Work site properly cleaned after renovation
All chips and debris picked up, protective sheeting misted, folded dirty side inward, and taped for remov
Work area surfaces and objects cleaned using HEPA vacuum and/or wet cloths or mops (interiors)
Certified renovator performed post-renovation cleaning verification (describe results, including the number of wet and dry cloths used):
If dust clearance testing was performed instead, attach a copy of report
$\frac{9}{2}$ I certify under penalty of law that the above information is true and complete.
그는 그들다 김 명성은 가지 않는 것 같아요. 아이는 것은 것을 걸었었다. 것은 것 같아요. 아이는 것이 같아요.

Name of Firm: SYNEETECH LLC		
Date and Location of Renovation: Le 30 22 AUDITORIUM 1572NO \$300 FLORES		
Brief Description of Renovation: REPAIR PLASTER & PAINT		
Name of Assigned Renovator:		
Name(s) of Trained Worker(s), if used: KOBERT KELLY		
Name of Dust Sampling Technician, Inspector, or Rísk Assessor, if used:		
Copies of renovator and dust sampling technician qualifications (training certificates, certifications) on file.		
Certified renovator provided training to workers on (check all that apply):		
\swarrow Posting warning signs \checkmark Setting up plastic containment barriers		
$\underline{-}$ Maintaining containment $\underline{-}$ Avoiding spread of dust to adjacent areas		
\bigvee Waste handling \bigvee Post-renovation cleaning		
Test kit or test results from an EPA-recognized laboratory on collected paint chip sample, used by certified renovator to determine whether lead was present on components affected by renovation (identify method used, type of test kit used (if applicable), laboratory used to conduct paint chip analysis, describe sampling locations and results):		
Warning signs posted at entrance to work area.		
Work area contained to prevent spread of dust and debris		
\sum All objects in the work area removed or covered (interiors)		
HVAC ducts in the work area closed and covered (interiors)		
Windows in the work area closed (interiors)		
Y Windows in and within 20 feet of the work area closed (exteriors)		
$\underline{\checkmark}$ Doors in the work area closed and sealed (interiors)		
Doors in and within 20 feet of the work area closed and sealed (exteriors)		
\mathcal{L} Doors that must be used in the work area covered to allow passage but prevent spread of dust		
Floors in the work area covered with taped-down plastic (interiors)		
Scound covered by plastic extending 10 feet from work area—plastic anchored to building and weighed down by heavy objects (exteriors)		
Yertical containment installed if property line prevents 10 feet of ground covering, or if necessary to preven migration of dust and debris to adjacent property (exteriors)		
9 Waste contained on-site and while being transported off-site,		
• Work site properly cleaned after renovation		
All chips and debris picked up, protective sheeting misted, folded dirty side inward, and taped for removal		
Work area surfaces and objects cleaned using HEPA vacuum and/or wet cloths or mops (interiors)		
Certified renovator performed post-renovation cleaning verification (describe results, including the number of wet and dry cloths used):		
If dust clearance testing was performed instead, attach a copy of report		
I certify under penalty of law that the above information is true and complete.		

Name and title CLARCES GRALLMTE LT.

Nai	me of Firm: SYNERTECH LLC		
Dat	e and Location of Renovation: 7 122 AUDITORS UN 15+,2NP,330 FL		
Brie	ef Description of Renovation: REPAIEPLASTEE AND PAINT		
Nar	ne of Assigned Renovator:		
Nar	ne(s) of Trained Worker(s), if used: ROBEET KELLY		
	ne of Dust Sampling Technician, bector, or Risk Assessor, if used:		
8	Copies of renovator and dust sampling technician qualifications (training certificates, certifications) on file.		
¥	Certified renovator provided training to workers on (check all that apply):		
1	\checkmark Posting warning signs \land Setting up plastic containment barriers		
	$\underline{\checkmark}$ Maintaining containment $\underline{\checkmark}$ Avoiding spread of dust to adjacent areas		
	Vaste handling Post-renovation cleaning		
	Test kit or test results from an EPA-recognized laboratory on collected paint chip sample, used by certified renovator to determine whether lead was present on components affected by renovation (identify method used, type of test kit used (if applicable), laboratory used to conduct paint chip analysis, describe sampling locations and results):		
¥	Warning signs posted at entrance to work area.		
A	Work area contained to prevent spread of dust and debris		
	All objects in the work area removed or covered (interiors)		
	K HVAC ducts in the work area closed and covered (interiors)		
	\underline{Y} Windows in the work area closed (interiors)		
	\mathcal{Y} Windows in and within 20 feet of the work area closed (exteriors)		
	Δ Doors in the work area closed and sealed (interiors)		
	\mathbf{Y} Doors in and within 20 feet of the work area closed and sealed (exteriors)		
	Σ Doors that must be used in the work area covered to allow passage but prevent spread of dust		
	Floors in the work area covered with taped-down plastic (interiors)		
	Ground covered by plastic extending 10 feet from work area—plastic anchored to building and weighed down by heavy objects (exteriors)		
	Vertical containment installed if property line prevents 10 feet of ground covering, or if necessary to prevent migration of dust and debris to adjacent property (exteriors)		
×	Waste contained on-site and while being transported off-site.		
A	Work site properly cleaned after renovation		
	Δ All chips and debris picked up, protective sheeting misted, folded dirty side inward, and taped for removal Δ Work area surfaces and objects cleaned using HEPA vacuum and/or wet cloths or mops (interiors)		
	Certified renovator performed post-renovation cleaning verification (describe results, including the number of wet and dry cloths used):		

Name and title CHARLEXARMIT L. T.

Dat-

Brief Description of Renovation: _Ki	EPAIR PLASTERAND PAINT		
Name of Assigned Renovator:	HVI		
Name(s) of Trained Worker(s), if used	: ROBERT KELLY		
Name of Dust Sampling Technician, Inspector, or Risk Assessor, if used:			
아버지 아이지 아무 배가 안 아이들을 많아야 하지 않아 아버지 않네.	pling technician qualifications (training certificates, certifications) on file.		
	ing to workers on (check all that apply):		
The Posting warning signs	4 Setting up plastic containment barriers		
	_ Avoiding spread of dust to adjacent areas		
Y Waste handling	Post-renovation cleaning		
Test kit or test results from ar renovator to determine wheth	EPA-recognized laboratory on collected paint chip sample, used by certified er lead was present on components affected by renovation (identify method applicable), laboratory used to conduct paint chip analysis, describe sampling		
Warning signs posted at entrance	to work area.		
Work area contained to prevent spread of dust and debris			
$ \longrightarrow All objects in the work area re$	All objects in the work area removed or covered (interiors)		
<u>+</u> HVAC ducts in the work area	closed and covered (interiors)		
Y Windows in the work area clo			
	et of the work area closed (exteriors)		
\pm Doors in the work area closed			
	f the work area closed and sealed (exteriors)		
	e work area covered to allow passage but prevent spread of dust		
	ed with taped-down plastic (interiors)		
	ending 10 feet from work area—plastic anchored to building and		
weighed down by heavy object			
migration of dust and debris to	if property line prevents 10 feet of ground covering, or if necessary to prever a adjacent property (exteriors)		
Waste contained on-site and while	being transported off-site.		
Work site properly cleaned after re	Work site properly cleaned after renovation		
All chips and debris picked up	b, protective sheeting misted, folded dirty side inward, and taped for removal s cleaned using HEPA vacuum and/or wet cloths or mops (interiors)		
	t-renovation cleaning verification (describe results, including the		

Date 5

Dat	e and Location of Renovation: 7 5 22 15 2ND ZED FLOORS TUROUCEDUT BLOK	
Brie	of Description of Renovation: REPLIC PLASTER AND PAINT	
	ne of Assigned Renovator:	
Nar	ne(s) of Trained Worker(s), if used: ROBERT KELLY	
	ne of Dust Sampling Technician, bector, or Risk Assessor, if used:	
×	Copies of renovator and dust sampling technician qualifications (training certificates, certifications) on file.	
A	Certified renovator provided training to workers on (check all that apply):	
-1	Y Posting warning signs Y Setting up plastic containment barriers	
	↑ Maintaining containment ∱ Avoiding spread of dust to adjacent areas	
	Y Waste handling / Post-renovation cleaning	
	Test kit or test results from an EPA-recognized laboratory on collected paint chip sample, used by certified renovator to determine whether lead was present on components affected by renovation (identify method used, type of test kit used (if applicable), laboratory used to conduct paint chip analysis, describe sampling locations and results):	
x	Warning signs posted at entrance to work area.	
×	Work area contained to prevent spread of dust and debris	
	All objects in the work area removed or covered (interiors)	
	A HVAC ducts in the work area closed and covered (interiors)	
	Windows in the work area closed (interiors)	
	Y Windows in and within 20 feet of the work area closed (exteriors)	
	★_Doors in the work area closed and sealed (interiors)	
	\pm Doors in and within 20 feet of the work area closed and sealed (exteriors)	
	1 Doors that must be used in the work area covered to allow passage but prevent spread of dust	
	$\frac{1}{2}$ Floors in the work area covered with taped-down plastic (interiors)	
	<u>H</u> Ground covered by plastic extending 10 feet from work area—plastic anchored to building and	
	weighed down by heavy objects (exteriors)	
	Vertical containment installed if property line prevents 10 feet of ground covering, or if necessary to preven migration of dust and debris to adjacent property (exteriors)	
4	Waste contained on-site and while being transported off-site.	
+	Work site properly cleaned after renovation	
	$\underline{\mathcal{Y}}$ All chips and debris picked up, protective sheeting misted, folded dirty side inward, and taped for removal $\underline{\mathcal{Y}}$ Work area surfaces and objects cleaned using HEPA vacuum and/or wet cloths or mops (interiors)	
	Certified renovator performed post-renovation cleaning verification (describe results, including the	

Name and title WELES GRENNATE L

L.T.

Sample Renovation Recordkeeping Ch	ecklist Form Approved OMB No. 2070-0195 Expires 2/29/24

	Location of Renovation: 7 6 ZZ FLS 1,243
Brief Des	cription of Renovation: REPSIE PSINT & PLASTER.
Name of .	Assigned Renovator:
Name(s)	of Trained Worker(s), if used: Robert Kelly
	Dust Sampling Technician, or Risk Assessor, if used:
X Copi	es of renovator and dust sampling technician qualifications (training certificates, certifications) on file.
A Certi	fied renovator provided training to workers on (check all that apply):
4	Posting warning signs
×	Maintaining containment <u>K</u> Avoiding spread of dust to adjacent areas
0	Vaste handling
r U	est kit or test results from an EPA-recognized laboratory on collected paint chip sample, used by certified enovator to determine whether lead was present on components affected by renovation (identify method sed, type of test kit used (if applicable), laboratory used to conduct paint chip analysis, describe sampling peations and results):
	ing signs posted at entrance to work area.
+ Work	area contained to prevent spread of dust and debris
$\neq Work $	area contained to prevent spread of dust and debris Il objects in the work area removed or covered (interiors)
	area contained to prevent spread of dust and debris Il objects in the work area removed or covered (interiors) VAC ducts in the work area closed and covered (interiors)
Work + + + + + + + + + + + + + + + + + + +	area contained to prevent spread of dust and debris Il objects in the work area removed or covered (interiors) VAC ducts in the work area closed and covered (interiors) /indows in the work area closed (interiors)
Work H + Y Y	area contained to prevent spread of dust and debris II objects in the work area removed or covered (interiors) VAC ducts in the work area closed and covered (interiors) /indows in the work area closed (interiors) /indows in and within 20 feet of the work area closed (exteriors)
	area contained to prevent spread of dust and debris II objects in the work area removed or covered (interiors) VAC ducts in the work area closed and covered (interiors) /indows in the work area closed (interiors) /indows in and within 20 feet of the work area closed (exteriors) voors in the work area closed and sealed (interiors)
	area contained to prevent spread of dust and debris II objects in the work area removed or covered (interiors) VAC ducts in the work area closed and covered (interiors) /indows in the work area closed (interiors) /indows in and within 20 feet of the work area closed (exteriors) poors in the work area closed and sealed (interiors) poors in and within 20 feet of the work area closed and sealed (exteriors)
	area contained to prevent spread of dust and debris II objects in the work area removed or covered (interiors) VAC ducts in the work area closed and covered (interiors) /indows in the work area closed (interiors) /indows in and within 20 feet of the work area closed (exteriors) voors in the work area closed and sealed (interiors) voors in and within 20 feet of the work area closed and sealed (exteriors) voors in and within 20 feet of the work area closed and sealed (exteriors)
	area contained to prevent spread of dust and debris II objects in the work area removed or covered (interiors) VAC ducts in the work area closed and covered (interiors) /indows in the work area closed (interiors) /indows in and within 20 feet of the work area closed (exteriors) /oors in the work area closed and sealed (interiors) /oors in and within 20 feet of the work area closed and sealed (exteriors) /oors in and within 20 feet of the work area closed and sealed (exteriors) /oors that must be used in the work area covered to allow passage but prevent spread of dust loors in the work area covered with taped-down plastic (interiors)
**************************************	area contained to prevent spread of dust and debris II objects in the work area removed or covered (interiors) VAC ducts in the work area closed and covered (interiors) /indows in the work area closed (interiors) /indows in and within 20 feet of the work area closed (exteriors) voors in the work area closed and sealed (interiors) voors in and within 20 feet of the work area closed and sealed (exteriors) voors in and within 20 feet of the work area closed and sealed (exteriors)
	area contained to prevent spread of dust and debris II objects in the work area removed or covered (interiors) VAC ducts in the work area closed and covered (interiors) Vindows in the work area closed (interiors) /indows in and within 20 feet of the work area closed (exteriors) voors in the work area closed and sealed (interiors) voors in and within 20 feet of the work area closed and sealed (exteriors) voors in and within 20 feet of the work area closed and sealed (exteriors) voors in and within 20 feet of the work area closed and sealed (exteriors) voors that must be used in the work area covered to allow passage but prevent spread of dust loors in the work area covered with taped-down plastic (interiors) round covered by plastic extending 10 feet from work area—plastic anchored to building and eighed down by heavy objects (exteriors)
	area contained to prevent spread of dust and debris II objects in the work area removed or covered (interiors) VAC ducts in the work area closed and covered (interiors) Vindows in the work area closed (interiors) /indows in and within 20 feet of the work area closed (exteriors) voors in the work area closed and sealed (interiors) voors in and within 20 feet of the work area closed and sealed (exteriors) voors in and within 20 feet of the work area closed and sealed (exteriors) voors that must be used in the work area covered to allow passage but prevent spread of dust loors in the work area covered with taped-down plastic (interiors) round covered by plastic extending 10 feet from work area—plastic anchored to building and eighed down by heavy objects (exteriors) ertical containment installed if property line prevents 10 feet of ground covering, or if necessary to prevent
	area contained to prevent spread of dust and debris II objects in the work area removed or covered (interiors) VAC duets in the work area closed and covered (interiors) Vindows in the work area closed (interiors) Vindows in and within 20 feet of the work area closed (exteriors) foors in the work area closed and sealed (interiors) foors in and within 20 feet of the work area closed and sealed (exteriors) foors in and within 20 feet of the work area closed and sealed (exteriors) foors that must be used in the work area covered to allow passage but prevent spread of dust loors in the work area covered with taped-down plastic (interiors) round covered by plastic extending 10 feet from work area—plastic anchored to building and eighed down by heavy objects (exteriors) ertical containment installed if property line prevents 10 feet of ground covering, or if necessary to preven igration of dust and debris to adjacent property (exteriors)
WH HAN ANA ANA ANA ANA ANA ANA ANA ANA AN	area contained to prevent spread of dust and debris II objects in the work area removed or covered (interiors) IVAC ducts in the work area closed and covered (interiors) IVAC ducts in the work area closed and covered (interiors) I/indows in and within 20 feet of the work area closed (exteriors) roors in the work area closed and sealed (interiors) roors in the work area closed and sealed (interiors) roors in and within 20 feet of the work area closed and sealed (exteriors) roors that must be used in the work area covered to allow passage but prevent spread of dust roors in the work area covered with taped-down plastic (interiors) round covered by plastic extending 10 feet from work area—plastic anchored to building and eighed down by heavy objects (exteriors) ertical containment installed if property line prevents 10 feet of ground covering, or if necessary to preven igration of dust and debris to adjacent property (exteriors) e contained on-site and while being transported off-site. site properly cleaned after renovation
WHARAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	area contained to prevent spread of dust and debris III objects in the work area removed or covered (interiors) IVAC ducts in the work area closed and covered (interiors) IVAC ducts in the work area closed and covered (interiors) Ivadows in and within 20 feet of the work area closed (exteriors) Ivadows in the work area closed and sealed (interiors) Ivadows in the work area closed and sealed (interiors) Ivadows in and within 20 feet of the work area closed and sealed (exteriors) Ivadows in and within 20 feet of the work area closed and sealed (exteriors) Ivadows in and within 20 feet of the work area closed and sealed (exteriors) Ivadows in the work area covered to allow passage but prevent spread of dust Ivadows in the work area covered with taped-down plastic (interiors) Ivadows in the work area covered with taped-down plastic (interiors) Ivadows in the work area covered with taped-down plastic (interiors) Ivadows in the work area covered with taped-down plastic (interiors) Ivadows in the work area covered with taped-down plastic (interiors) Ivadows in the work area covered with taped-down plastic (interiors) Ivadows in the work area covered with taped-down plastic (interiors) Ivadows in the work area covered with taped-down plastic (interiors) Ivadows in the work area covered with taped-down plastic (interiors) Ivadows in the work area covered with taped-down plastic (interiors) Ivadows in the work area covered with taped-down plastic (interiors) Ivadows in the work area covered with taped-down plastic (interiors) Ivadows in the work area covered with taped-down plastic (interiors) Ivadows in the work area covered with taped-down plastic (interiors) Ivadows in the work area covered in the work area covered to allow plastic anchored to building and Ivadows in the work area covered in the prevents 10 feet of ground covering, or if necessary to preven igration of dust and debris to adjacent property (exteriors) Ivadows in the work area covered with taped-dows doff-site.

Name and title CHARLES GRAUNITE

t.

Date

Le

	me of Firm SYMELTECH LLC
Da	te and Location of Renovation: 7722 1ST, ZND AND 320 FLOORS
Bri	ef Description of Renovation: REPAIR PLASTER AND PAINT
Na	me of Assigned Renovator:
Na	me(s) of Trained Worker(s), if used: ROBERT KELLY
	ne of Dust Sampling Technician. pector, or Risk Assessor, if used:
XX	Copies of renovator and dust sampling technician qualifications (training certificates, certifications) on file. Certified renovator provided training to workers on (check all that apply): <u>A</u> Posting warning signs <u>A</u> Setting up plastic containment barriers <u>A</u> Maintaining containment <u>A</u> Avoiding spread of dust to adjacent areas <u>A</u> Waste handling <u>A</u> Post-renovation cleaning Test kit or test results from an EPA-recognized laboratory on collected paint chip sample, used by certified renovator to determine whether lead was present on components affected by renovation (identify method used, type of test kit used (if applicable), laboratory used to conduct paint chip analysis, describe sampling locations and results):
44	Warning signs posted at entrance to work area. Work area contained to prevent spread of dust and debris All objects in the work area removed or covered (interiors) HVAC ducts in the work area closed and covered (interiors) Windows in the work area closed (interiors) Windows in and within 20 feet of the work area closed (exteriors) Doors in the work area closed and sealed (interiors) Doors in the work area closed and sealed (interiors) Doors in the work area closed and sealed (interiors) Doors in the work area closed and sealed (interiors) Doors in the work area closed and sealed (interiors) Doors in and within 20 feet of the work area closed and sealed (exteriors) Doors in and within 20 feet of the work area closed and sealed (exteriors) Proors that must be used in the work area covered to allow passage but prevent spread of dust Floors in the work area covered with taped-down plastic (interiors) Ground covered by plastic extending 10 feet from work area—plastic anchored to building and weighed down by heavy objects (exteriors)
	Vertical containment installed if property line prevents 10 feet of ground covering, or if necessary to prevent migration of dust and debris to adjacent property (exteriors)
ナナ	Waste contained on-site and while being transported off-site. Work site properly cleaned after renovation All chips and debris picked up, protective sheeting misted, folded dirty side inward, and taped for removal Work area surfaces and objects cleaned using HEPA vacuum and/or wet cloths or mops (interiors)

Name and title CHARLES GROWAR L.T.

Bri	ef Description of Renovation: REPAIR PLASTER AND PAINT		
Nar	ne of Assigned Renovator:		
Var	ne(s) of Trained Worker(s), if used: ROBERT KELLY		
	ne of Dust Sampling Technician, pector, or Risk Assessor, if used:		
X	Copies of renovator and dust sampling technician qualifications (training certificates, certifications) on file.		
A	Certified renovator provided training to workers on (check all that apply):		
1	Posting warning signs X Setting up plastic containment barriers		
	X Maintaining containment X Avoiding spread of dust to adjacent areas		
	Waste handling N Post-renovation cleaning		
	Test kit or test results from an EPA-recognized laboratory on collected paint chip sample, used by certified renovator to determine whether lead was present on components affected by renovation (identify method used, type of test kit used (if applicable), laboratory used to conduct paint chip analysis, describe sampling locations and results):		
A	Warning signs posted at entrance to work area.		
2	Work area contained to prevent spread of dust and debris		
	All objects in the work area removed or covered (interiors)		
	<u>P</u> HVAC ducts in the work area closed and covered (interiors)		
	Windows in the work area closed (interiors)		
	Windows in and within 20 feet of the work area closed (exteriors)		
	P Doors in the work area closed and sealed (interiors)		
	Loors in and within 20 feet of the work area closed and sealed (exteriors)		
	\pm Doors that must be used in the work area covered to allow passage but prevent spread of dust		
	$\underline{\mathcal{P}}$ Floors in the work area covered with taped-down plastic (interiors)		
	A Ground covered by plastic extending 10 feet from work area-plastic anchored to building and		
	weighed down by heavy objects (exteriors)		
	Vertical containment installed if property line prevents 10 feet of ground covering, or if necessary to preven migration of dust and debris to adjacent property (exteriors)		
L	r : - ' 같은 것 같아. 이 집에 안 되었는 것 것 같아. 이 집에 가지 않는 것 같아. 이 것이 같아.		
	Waste contained on-site and while being transported off-site. Work site properly cleaned after renovation		
_	All chips and debris picked up, protective sheeting misted, folded dirty side inward, and taped for removal		
	$\stackrel{\sim}{\searrow}$ Work area surfaces and objects cleaned using HEPA vacuum and/or wet cloths or mops (interiors)		
	Certified renovator performed post-renovation cleaning verification (describe results, including the number of wet and dry cloths used):		

Date ~

8 Z2

Name and title CHARLES GRAINNY IL L.T.

F	Vane of Firm SYNERTECH LLC
B	rief Description of Renovation: REPAIRPLASTER AND PAINT
N	ame of Assigned Renovator:
N	ame(s) of Trained Worker(s), if used: ROBERT KELCY
	ame of Dust Sampling Technician, spector, or Risk Assessor, if used:
2	🖄 Copies of renovator and dust sampling technician qualifications (training certificates, certifications) on file.
	Certified renovator provided training to workers on (check all that apply):
	2° Posting warning signs $\underline{\mathcal{V}}$ Setting up plastic containment barriers
	V Maintaining containment & Avoiding spread of dust to adjacent areas
	X Waste handling X Post-renovation cleaning
	Test kit or test results from an EPA-recognized laboratory on collected paint chip sample, used by certified renovator to determine whether lead was present on components affected by renovation (identify method used, type of test kit used (if applicable), laboratory used to conduct paint chip analysis, describe sampling locations and results):
x	Warning signs posted at entrance to work area.
Y	Work area contained to prevent spread of dust and debris
7	All objects in the work area removed or covered (interiors)
	HVAC ducts in the work area closed and covered (interiors)
	Windows in the work area closed (interiors)
	Windows in and within 20 feet of the work area closed (exteriors)
	1 Doors in the work area closed and sealed (interiors)
	Loors in and within 20 feet of the work area closed and sealed (exteriors)
	Loors that must be used in the work area covered to allow passage but prevent spread of dust
	Floors in the work area covered with taped-down plastic (interiors)
	K_Ground covered by plastic extending 10 feet from work area—plastic anchored to building and
	weighed down by heavy objects (exteriors)
	Yertical containment installed if property line prevents 10 feet of ground covering, or if necessary to preven migration of dust and debris to adjacent property (exteriors)
X	Waste contained on-site and while being transported off-site.
X	Work site properly cleaned after renovation
7	All chips and debris picked up, protective sheeting misted, folded dirty side inward, and taped for removal Work area surfaces and objects cleaned using HEPA vacuum and/or wet cloths or mops (interiors)
	Certified renovator performed post-renovation cleaning verification (describe results, including the
	number of wet and dry cloths used):
	If dust clearance testing was performed instead, attach a copy of report

Name and title CHARLESCIRALISTIL L.T.

Date 7

Date and Location of Renovation: <u>I II 22 IST 2NO AUG^{SED} THEOREMOUT BUILOWIKE</u> Brief Description of Renovation: <u>REPAIL PLASTER AND PAINT</u> Name of Assigned Renovator: <u>HVI</u> Name of Dust Sampling Technician, Inspector, or Risk Assessor, if used: <u>ROBECT KULLY</u> Name of Dust Sampling Technician, Inspector, or Risk Assessor, if used: <u>SobEct KULLY</u> Name of Dust Sampling Technician, Copies of renovator and dust sampling technician qualifications (training certificates, certifications) on file. Cortified renovator provided training to workers on (check all that apply): Notified renovator provided training to workers on (check all that apply): Notified renovator for the soft of the soft and soft of the soft of the soft of the soft area closed (exteriors) E HVAC ducts in the work area closed and sealed (interiors) E Doors in the work area closed and sealed (interiors) Doors in the work area closed and sealed (interiors) Doors in the work area closed the soft area. We star contained to add the work area closed and sealed (exteriors) Doors in the work area closed soft area overed to allow passage but prevent spread of dust E Floors in the work area closed (interiors) Windows in and within 20 feet of the work area closed (exteriors) Doors in the work area closed (interiors) We shall chain and debris to adjacent property (inceriors) We write containeed on-site and	Name of Finn: <u>ONNER ECH LLC</u>		
Name of Assigned Renovator:		OING	
Name(s) of Trained Worker(s), if used: <u>ROBECT Ktuy</u> Name of Dust Sampling Technician, Inspector, or Risk Assessor, if used: Corrifed renovator and dust sampling technician qualifications (training certificates, certifications) on file. Corrifed renovator provided training to workers on (check all that apply): Notice of renovator provided training to workers on (check all that apply): Notice the second sec	Brief Description of Renovation: KEPALE PLASTER AND PAINT		
 Name of Dust Sampling Technician, Inspector, or Risk Assessor, if used: Copies of renovator and dust sampling technician qualifications (training certificates, certifications) on file. Certified renovator provided training to workers on (check all that apply): Posting warning signs	Name of Assigned Renovator: HVI		
Inspector, or Risk Assessor, if used: Copies of renovator and dust sampling technician qualifications (training certificates, certifications) on file. Certified renovator provided training to workers on (check all that apply): Ne Posting warning signs Setting up plastic containment barriers Maintaining containment Avoiding spread of dust to adjacent areas Waste handling Post-renovation cleaning Test kit or test results from an EPA-recognized laboratory on collected paint chip sample, used by certified renovator to determine whether lead was present on components affected by renovation (identify method used, type of test kit used (if applicable), laboratory used to conduct paint chip analysis, describe sampling locations and results): Warning signs posted at entrance to work area. Work area contained to prevent spread of dust and debris SAII objects in the work area closed and covered (interiors) Windows in the work area closed (interiors) Windows in the work area closed (interiors) Windows in the work area closed (interiors) Doors in the work area closed (interiors) Doors in the work area closed and sealed (interiors) Doors in and within 20 feet of the work area closed (exteriors) Doors in the work area covered with taped-down plastic (interiors) Coround covered by plastic extending 10 feet from work area—plastic anchored to building and weighed down by heavy objects (exteriors) Waste contained on-site and while being transported off-site. Work site properly cleaned after renovation All clips and debris picked up, protective sheeting misted, folded dirty side inward, and taped for removal Work area surfaces and objects cleaned using HEPA vacuum and/or wet cloths or mops (interiors) Certified renovator performed post-renovation cleaning verification (describe results, including the number of wet and dry cloths used): It dust clearance testing was performed instead, attach a copy of report	Name(s) of Trained Worker(s), if used: ROBERT KILLY		
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		_	
	If dust clearance testing was performed instead, attach a copy of report		
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Date 7

	me of Firm: SYNECTELH LLC		
Dat	e and Location of Renovation: 7 12 22 1ST 2ND AND BEDGES THROUGHOUT BLDG		
Bri	ef Description of Renovation: REPAIR PLASTER AND PART		
Na	ne of Assigned Renovator:		
Nai	ne(s) of Trained Worker(s), if used: ROBERT KELLY		
	ne of Dust Sampling Technician, pector, or Risk Assessor, if used:		
X	Copies of renovator and dust sampling technician qualifications (training certificates, certifications) on file.		
1	 Certified renovator provided training to workers on (check all that apply): 		
- 1	2 Posting warning signs 2 Setting up plastic containment barriers		
	Y Maintaining containment Y Avoiding spread of dust to adjacent areas		
	${\succ}$ Waste handling ${\triangleright}$ Post-renovation cleaning		
	Test kit or test results from an EPA-recognized laboratory on collected paint chip sample, used by certified renovator to determine whether lead was present on components affected by renovation (identify method used, type of test kit used (if applicable), laboratory used to conduct paint chip analysis, describe sampling locations and results):		
4	Warning signs posted at entrance to work area.		
P	Work area contained to prevent spread of dust and debris		
	All objects in the work area removed or covered (interiors)		
	KHVAC ducts in the work area closed and covered (interiors)		
	Y_ Windows in the work area closed (interiors)		
	Y Windows in and within 20 feet of the work area closed (exteriors)		
	Doors in the work area closed and sealed (interiors)		
	\pm Doors in and within 20 feet of the work area closed and sealed (exteriors)		
	\neq Doors that must be used in the work area covered to allow passage but prevent spread of dust		
	f Floors in the work area covered with taped-down plastic (interiors)		
	Scound covered by plastic extending 10 feet from work area—plastic anchored to building and weighed down by heavy objects (exteriors)		
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100	All chips and debris picked up, protective sheeting misted, folded dirty side inward, and taped for removal Work area surfaces and objects cleaned using HEPA vacuum and/or wet cloths or mops (interiors)		
	Certified renovator performed post-renovation cleaning verification (describe results, including the		

Name and title CHORLESGIRAHSMIT L.T.

	me of Firm: <u>SY NEVETECH LLC</u>
	te and Location of Renovation: 7 13 22 157, 2ND AND 3 FLODES THEDER HOUT BLE
Bri	ef Description of Renovation: REPAIR PLASTER AND TAINT
Na	me of Assigned Renovator:
Na	me(s) of Trained Worker(s), if used: ROBERT KELLY
	ne of Dust Sampling Technician, pector, or Risk Assessor, if used:
X	Copies of renovator and dust sampling technician qualifications (training certificates, certifications) on file.
X	Certified renovator provided training to workers on (check all that apply):
	The Posting warning signs A Setting up plastic containment barriers
	X Maintaining containment X Avoiding spread of dust to adjacent areas
	Waste handling A Post-renovation cleaning
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	Windows in the work area closed (interiors)
	X Windows in and within 20 feet of the work area closed (exteriors)
	<u>x</u> Doors in the work area closed and sealed (interiors)
	\pm Doors in and within 20 feet of the work area closed and sealed (exteriors)
	Doors that must be used in the work area covered to allow passage but prevent spread of dust
	Floors in the work area covered with taped-down plastic (interiors)
	Ground covered by plastic extending 10 feet from work area—plastic anchored to building and weighed down by heavy objects (exteriors)
	Vertical containment installed if property line prevents 10 feet of ground covering, or if necessary to prevent migration of dust and debris to adjacent property (exteriors)
4	Waste contained on-site and while being transported off-site.
+	Work site properly cleaned after renovation
	All chips and debris picked up, protective sheeting misted, folded dirty side inward, and taped for removal
	Work area surfaces and objects cleaned using HEPA vacuum and/or wet cloths or mops (interiors)
	Certified renovator performed post-renovation cleaning verification (describe results, including the number of wet and dry cloths used):

Brie	and Location of Renovation: 7 14 22 1ST 2ND AND 300 FINDES THEOREHOUT BLOU		
Marr	f Description of Renovation: REPAIR PLASTER AND PAINT		
Nati	ne of Assigned Renovator:		
Narr	ne(s) of Trained Worker(s), if used: ROBERT KELLY		
	e of Dust Sampling Technician, ector, or Risk Assessor, if used:		
1111	Copies of renovator and dust sampling technician qualifications (training certificates, certifications) on file.		
10	Certified renovator provided training to workers on (check all that apply):		
	Y Posting warning signs Y Setting up plastic containment barriers		
	Maintaining containment Avoiding spread of dust to adjacent areas		
	Waste handling A Post-renovation cleaning		
	Test kit or test results from an EPA-recognized laboratory on collected paint chip sample, used by certified renovator to determine whether lead was present on components affected by renovation (identify method used, type of test kit used (if applicable), laboratory used to conduct paint chip analysis, describe sampling locations and results):		
X	Warning signs posted at entrance to work area.		
+	Work area contained to prevent spread of dust and debris		
	$\underline{\mathcal{P}}$ All objects in the work area removed or covered (interiors)		
	HVAC ducts in the work area closed and covered (interiors)		
	Windows in the work area closed (interiors)		
0	$\underline{\gamma}$ Windows in and within 20 feet of the work area closed (exteriors)		
	Doors in the work area closed and sealed (interiors)		
	Doors in and within 20 feet of the work area closed and sealed (exteriors)		
- 2	Doors that must be used in the work area covered to allow passage but prevent spread of dust		
1	Floors in the work area covered with taped-down plastic (interiors)		
	Ground covered by plastic extending 10 feet from work area—plastic anchored to building and		
	weighed down by heavy objects (exteriors)		
j,	Vertical containment installed if property line prevents 10 feet of ground covering, or if necessary to preven migration of dust and debris to adjacent property (exteriors)		
4	Waste contained on-site and while being transported off-site.		
4	Work site properly cleaned after renovation		
	All chips and debris picked up, protective sheeting misted, folded dirty side inward, and taped for removal		
3	L Work area surfaces and objects cleaned using HEPA vacuum and/or wet cloths or mops (interiors)		
	Certified renovator performed post-renovation cleaning verification (describe results, including the number of wet and dry cloths used):		
-	If dust clearance testing was performed instead attach a conv of report		
1	If dust clearance testing was performed instead, attach a copy of report certify under penalty of law that the above information is true and complete.		

Date 7 14 22

Date	and Location of Renovation: 7-16-22 rooms 113,112,111, 313, Gym
Brie	f Description of Renovation: Trim phinting, plaster Application
Nam	e of Assigned Renovator: Hispanic Ventures
Nam	ne(s) of Trained Worker(s), if used: Robert Kelly
	e of Dust Sampling Technician, ector, or Risk Assessor, if used: Braular Duwwing
	Copies of renovator and dust sampling technician qualifications (training certificates, certifications) on file.
	Certified renovator provided training to workers on (check all that apply):
	✓ Posting warning signs ✓ Setting up plastic containment barriers
	Maintaining containment Avoiding spread of dust to adjacent areas
	Waste handling Post-renovation cleaning
	Test kit or test results from an EPA-recognized laboratory on collected paint chip sample, used by certified renovator to determine whether lead was present on components affected by renovation (identify method used, type of test kit used (if applicable), laboratory used to conduct paint chip analysis, describe sampling locations and results):
V	Warning signs posted at entrance to work area.
r	Work area contained to prevent spread of dust and debris
	✓ All objects in the work area removed or covered (interiors)
14	HVAC ducts in the work area closed and covered (interiors)
	Windows in the work area closed (interiors)
	\checkmark Windows in and within 20 feet of the work area closed (exteriors)
-	\checkmark Doors in the work area closed and sealed (interiors)
	Doors in and within 20 feet of the work area closed and sealed (exteriors)
	Doors that must be used in the work area covered to allow passage but prevent spread of dust
	\checkmark Floors in the work area covered with taped-down plastic (interiors)
	Ground covered by plastic extending 10 feet from work area—plastic anchored to building and
	weighed down by heavy objects (exteriors)
, î	Vertical containment installed if property line prevents 10 feet of ground covering, or if necessary to preven migration of dust and debris to adjacent property (exteriors)
V.V	Vaste contained on-site and while being transported off-site.
Zv	Vork site properly cleaned after renovation
1	All chips and debris picked up, protective sheeting misted, folded dirty side inward, and taped for removal
4	Work area surfaces and objects cleaned using HEPA vacuum and/or wet cloths or mops (interiors)
_ c	ertified renovator performed post-renovation cleaning verification (describe results, including the umber of wet and dry cloths used):
	If dust clearance testing was performed instead, attach a copy of report certify under penalty of law that the above information is true and complete.
VI	certify under penalty of law that the above information is true and complete

Name and title

Date

rate and Location of Renovation:	7-22-22
trief Description of Renovation: <u></u>	
	RP Point
lame of Assigned Renovator:	'V
ame(s) of Trained Worker(s), if used:	
lame of Dust Sampling Technician, Ispector, or Risk Assessor, if used:	
Copies of renovator and dust sampl	ing technician qualifications (training certificates, certifications) on file.
Certified renovator provided training	g to workers on (check all that apply):
Posting warning signs	\sim Setting up plastic containment barriers
	Avoiding spread of dust to adjacent areas
Waste handling	Post-renovation cleaning
renovator to determine whether	PA-recognized laboratory on collected paint chip sample, used by certified lead was present on components affected by renovation (identify method plicable), laboratory used to conduct paint chip analysis, describe sampling
Warning signs posted at entrance to	work area.
Work area contained to prevent spre	
All objects in the work area rem	
HVAC ducts in the work area cl	
Windows in the work area close	d (interiors)
Windows in and within 20 feet of	of the work area closed (exteriors)
	nd sealed (interiors)
Doors in and within 20 feet of the	e work area closed and sealed (exteriors)
1000 that must be used in the v	vork area covered to allow passage but prevent spread of dust
Floors in the work area covered	with taped-down plastic (interiors)
Ground covered by plastic exter weighed down by heavy objects	iding 10 feet from work area—plastic anchored to building and (exteriors)
Vertical containment installed if migration of dust and debris to a	property line prevents 10 feet of ground covering, or if necessary to prevent djacent property (exteriors)
Waste contained on-site and while b	
Work site properly cleaned after ren	
- /	protective sheeting misted, folded dirty side inward, and taped for removal
	cleaned using HEPA vacuum and/or wet cloths or mops (interiors)
Certified renovator performed post- number of wet and dry cloths used):	enovation cleaning verification (describe results, including the
	formed instead, attach a copy of report

Name of Firm: Anerte	ech/HV
/ Date and Location of Renovation:	7-23-22 Furness
Brief Description of Renovation:	RRP Point
Name of Assigned Renovator:	4V
Name(s) of Trained Worker(s), if us	ed:
Jame of Dust Sampling Technician, nspector, or Risk Assessor, if used:	
Copies of renovator and dust sa	mpling technician qualifications (training certificates, certifications) on file.
Certified renovator provided tra	ining to workers on (check all that apply):
Posting warning signs	Setting up plastic containment barriers
-/	Avoiding spread of dust to adjacent areas
Waste handling	Post-renovation cleaning
	ther lead was present on components affected by renovation (identify method f applicable), laboratory used to conduct paint chip analysis, describe sampling
Warning signs posted at entranc	e to work area.
Work area contained to prevent	spread of dust and debris
All objects in the work area	removed or covered (interiors)
	ea closed and covered (interiors)
Windows in the work area c	closed (interiors)
Windows in and within 20 f	feet of the work area closed (exteriors)
\underline{V} Doors in the work area close	ed and sealed (interiors)
Doors in and within 20 feet	of the work area closed and sealed (exteriors)
Doors that must be used in t	the work area covered to allow passage but prevent spread of dust
VFloors in the work area cove	ered with taped-down plastic (interiors)
Ground covered by plastic e	extending 10 feet from work area-plastic anchored to building and
weighed down by heavy obt	ects (exteriors) ed if property line prevents 10 feet of ground covering, or if necessary to prevent
. / .	ed it property line prevents 10 teet of ground covering or if necessary to prevent
Vertical containment installe	to adjacent property (exteriors)
Vertical containment installe	to adjacent property (exteriors)
Vertical containment installe migration of dust and debris	to adjacent property (exteriors) ile being transported off-site.
Vertical containment installe migration of dust and debris Waste contained on-site and wh Work site properly cleaned after	to adjacent property (exteriors) ile being transported off-site.
Vertical containment installe migration of dust and debris Waste contained on-site and wh Work site properly cleaned after	to adjacent property (exteriors) ile being transported off-site. renovation
Vertical containment installe migration of dust and debris Waste contained on-site and wh Work site properly cleaned after All chips and debris picked Work area surfaces and obje	to adjacent property (exteriors) ile being transported off-site. renovation up, protective sheeting misted, folded dirty side inward, and taped for removal ects cleaned using HEPA vacuum and/or wet cloths or mops (interiors) ost-renovation cleaning verification (describe results, including the
Vertical containment installe migration of dust and debris Waste contained on-site and wh Work site properly cleaned after All chips and debris picked Work area surfaces and obje Certified renovator performed p number of wet and dry cloths us	to adjacent property (exteriors) ile being transported off-site. renovation up, protective sheeting misted, folded dirty side inward, and taped for removal ects cleaned using HEPA vacuum and/or wet cloths or mops (interiors) ost-renovation cleaning verification (describe results, including the

lame of Firm: <u>SYNENT</u>	eth
 Date and Location of Renovation:	1-25-22 Famess
rief Description of Renovation:	DRP Print
lame of Assigned Renovator:	4V
lame(s) of Trained Worker(s), if used	k
ame of Dust Sampling Technician,	
ispector, or Risk Assessor, if used:	
	pling technician qualifications (training certificates, certifications) on file.
- /	ing to workers on (check all that apply):
Posting warning signs	\checkmark Setting up plastic containment barriers
$\underline{\checkmark}$ Maintaining containment $_$	_Avoiding spread of dust to adjacent areas
Waste handling	▶ Post-renovation cleaning a EPA-recognized laboratory on collected paint chip sample, used by certified
renovator to determine wheth	er lead was present on components affected by renovation (identify method applicable), laboratory used to conduct paint chip analysis, describe sampling
Warning signs posted at entrance	to work area
Work area contained to prevent sp	
All objects in the work area re	
HVAC ducts in the work area	가방 아내는 것 같아요. 아님, 가 아버지께서, 방송가 아이들 것 같아요.
Windows in the work area clo	가 있는 사람이 잘 가 가 있는 것 같아요. 이 있 같아요. 이 것 ? 이 것 같아요. 이 것 같아요. 이 것 같아요. 이 것 같아요. 이 것 같아요. 이 것 같아요. 이 것 같아요. 이 것 같아요. 이 것 같아요. 이 것 같아요. 이 것 같아요. 이 것 같아요. 이 것 같아요. 이 것 같아요. 이 것 ? 이 것 같아요. 이 것 ? 이 것 ? 이 것 ? 이 것 ? 이 것 ? 이 것 ? 이 것 ? 이 것 ? 이 것 ? 이 것 ? 이 것 ? 이 것 ? 이 것 ? 이 것 ? 이 것 ? 이 것 ? 이 집 ?
	et of the work area closed (exteriors)
Doors in the work area closed	
	f the work area closed and sealed (exteriors)
	e work area covered to allow passage but prevent spread of dust
	ed with taped-down plastic (interiors)
the second second second second second second second second second second second second second second second se	tending 10 feet from work area—plastic anchored to building and
weighed down by heavy object	NYARD CLOCKED as being a construction of the first home states of the home has a base of the shore state of
· · · · · · · · · · · · · · · · · · ·	if property line prevents 10 feet of ground covering, or if necessary to prevent o adjacent property (exteriors)
_ Waste contained on-site and while	being transported off-site.
Work site properly cleaned after re	enovation
All chips and debris picked up	, protective sheeting misted, folded dirty side inward, and taped for removal
	s cleaned using HEPA vacuum and/or wet cloths or mops (interiors)
Work area surfaces and object	
	t-renovation cleaning verification (describe results, including the i):
Certified renovator performed pos number of wet and dry cloths used	i):
Certified renovator performed pos number of wet and dry cloths used	

	ame of Firm: Symer Tech
D	ate and Location of Renovation: 7-26-22 Furness High School
Br	ief Description of Renovation:
Na	ime of Assigned Renovator: <u>Hispanic</u> Adventures
Na	me(s) of Trained Worker(s), if used: Hispanoic Adventures
	me of Dust Sampling Technician, pector, or Risk Assessor, if used: <u>Havold Santiago</u>
_ <u>~</u>	Copies of renovator and dust sampling technician qualifications (training certificates, certifications) on file.
1	Certified renovator provided training to workers on (check all that apply):
	\checkmark Posting warning signs $_$ Setting up plastic containment barriers
	Maintaining containment Avoiding spread of dust to adjacent areas
	Waste handling Post-renovation cleaning
	Test kit or test results from an EPA-recognized laboratory on collected paint chip sample, used by certified renovator to determine whether lead was present on components affected by renovation (identify method used, type of test kit used (if applicable), laboratory used to conduct paint chip analysis, describe sampling locations and results):
1	Warning signs posted at entrance to work area.
1	Work area contained to prevent spread of dust and debris
	All objects in the work area removed or covered (interiors)
	$\frac{1}{\sqrt{1-1}}$ HVAC ducts in the work area closed and covered (interiors)
	$\frac{J}{J}$ Windows in the work area closed (interiors)
	$\frac{J}{\sqrt{2}}$ Windows in and within 20 feet of the work area closed (exteriors)
	$\frac{J}{D}$ Doors in the work area closed and sealed (interiors)
	Doors in and within 20 feet of the work area closed and sealed (exteriors)
	$\sqrt{100000000000000000000000000000000000$
	$\frac{J}{L}$ Floors in the work area covered with taped-down plastic (interiors)
	Ground covered by plastic extending 10 feet from work area—plastic anchored to building and , weighed down by heavy objects (exteriors)
	<u>J</u> Vertical containment installed if property line prevents 10 feet of ground covering, or if necessary to preven migration of dust and debris to adjacent property (exteriors)
1	Waste contained on-site and while being transported off-site.
	Work site properly cleaned after renovation
	All chips and debris picked up, protective sheeting misted, folded dirty side inward, and taped for removal
	Work area surfaces and objects cleaned using HEPA vacuum and/or wet cloths or mops (interiors)
-	Certified renovator performed post-renovation cleaning verification (describe results, including the number of wet and dry cloths used):
_(If dust clearance testing was performed instead, attach a copy of report
	certify under penalty of law that the above information is true and complete.
1	

Date and Location of Renovation:	7-24 Furness
Brief Description of Renovation:	RRP
Name of Assigned Renovator:	HU
Name(s) of Trained Worker(s), if use	:d:
Name of Dust Sampling Technician, Inspector, or Risk Assessor, if used:	B-McMahon
	mpling technician qualifications (training certificates, certifications) on file.
The second secon	ining to workers on (check all that apply):
 — VPosting warning signs 	Setting up plastic containment barriers
	Avoiding spread of dust to adjacent areas
Waste handling	Post-renovation cleaning
renovator to determine whet	an EPA-recognized laboratory on collected paint chip sample, used by certified ther lead was present on components affected by renovation (identify method f applicable), laboratory used to conduct paint chip analysis, describe sampling
Warning signs posted at entranc	e to work area
Work area contained to prevent	
/	removed or covered (interiors)
	a closed and covered (interiors)
Windows in the work area c	
	eet of the work area closed (exteriors)
	가지 않는 것 같아요. 이상 이상 것이 같아요. 이상 것이 같아요. 이상 이상 이상 이상 이상 이상 이상 이상 이상 이상 이상 이상 이상
Doors in and within 20 feet	of the work area closed and sealed (exteriors)
Doors that must be used in t	he work area covered to allow passage but prevent spread of dust
Floors in the work area cove	ered with taped-down plastic (interiors)
Ground covered by plastic e	xtending 10 feet from work area-plastic anchored to building and
weighed down by heavy obj	ects (exteriors)
	d if property line prevents 10 feet of ground covering, or if necessary to preven to adjacent property (exteriors)
Waste contained on-site and whi	le being transported off-site.
Work site properly cleaned after	renovation
/ .	up, protective sheeting misted, folded dirty side inward, and taped for removal cts cleaned using HEPA vacuum and/or wet cloths or mops (interiors)
Certified renovator performed per number of wet and dry cloths us	ost-renovation cleaning verification (describe results, including the
number of wet and dry cloths us	이 것 같아요. 그는 것 같아요. 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그

Date and Location of Renovation:	7-27-22	Furness High School
rief Description of Renovation:	RRP	
lame of Assigned Renovator: <u>H</u>	ispanic Adven	staves
lame(s) of Trained Worker(s), if use	d: Hispanic Hol	weitures
ame of Dust Sampling Technician, spector, or Risk Assessor, if used:	Harold Santis	200 - Syper Tech
Copies of renovator and dust say	mpling technician qualificatio	ons (training certificates, certifications) on file.
Certified renovator provided training		
Posting warning signs		c containment barriers
Waste handling	Post-renovation of	
renovator to determine whet	her lead was present on comp	on collected paint chip sample, used by certified ponents affected by renovation (identify method to conduct paint chip analysis, describe sampling
Warning signs posted at entrance	e to work area.	
Work area contained to prevent :	spread of dust and debris	
All objects in the work area	removed or covered (interior	s)
HVAC ducts in the work are	a closed and covered (interio	rs)
Windows in the work area c	losed (interiors)	
Windows in and within 20 fo	eet of the work area closed (e:	xteriors)
Doors in the work area close	d and sealed (interiors)	
Doors in and within 20 feet of	of the work area closed and se	ealed (exteriors)
		v passage but prevent spread of dust
	red with taped-down plastic (
		rea—plastic anchored to building and
weighed down by heavy obj		
	d if property line prevents 10 to adjacent property (exterior	feet of ground covering, or if necessary to preven rs)
Waste contained on-site and whi	le being transported off-site.	
Work site properly cleaned after	renovation	
All chips and debris picked u	ip, protective sheeting misted	I, folded dirty side inward, and taped for removal
Work area surfaces and obje	cts cleaned using HEPA vacu	um and/or wet cloths or mops (interiors)
Certified renovator performed potential		cation (describe results, including the
number of wet and dry cloths use		

Name and title Harold Santiago

ate and Location of Renovation	Furness School
are and Education of Renovation.	222
rief Description of Renovation:	12ICP
ame of Assigned Renovator:	NV
ame(s) of Trained Worker(s), if us	sed:
ame of Dust Sampling Technician spector, or Risk Assessor, if used:	
Copies of renovator and dust s	ampling technician qualifications (training certificates, certifications) on file.
Certified renovator provided tr	aining to workers on (check all that apply):
Posting warning signs	Setting up plastic containment barriers
Maintaining containment	Avoiding spread of dust to adjacent areas
Waste handling	Post-renovation cleaning an EPA-recognized laboratory on collected paint chip sample, used by certified
renovator to determine wh	ether lead was present on components affected by renovation (identify method if applicable), laboratory used to conduct paint chip analysis, describe sampling
Warning signs posted at entran	ce to work area.
Work area contained to preven	이 물건에 들었다. 승규는 물건에 많은 것은 수 있는 것은 것을 수 있는 것을 수 있는 것을 수 있는 것을 가지 않는 것을 수 있다. 이렇게 말 하는 것을 수 있는 것을 것을 수 있는 것을 수 있는 것을 수 있는 것을 수 있는 것을 수 있는 것을 수 있다. 것을 것을 것을 것을 수 있는 것을 같은 것을 수 있는 것을 수 있는 것을 수 있다. 것을 것을 것을 것을 것을 것을 것을 수 있는 것을 수 있는 것을 것을 수 있다. 것을 것을 것을 것을 것을 것을 것을 수 있는 것을 것을 것을 것을 것을 것을 것을 것을 것을 것을 것을 것을 것을
	a removed or covered (interiors)
	rea closed and covered (interiors)
	feet of the work area closed (exteriors)
Doors in the work area close	작은 병상은 안전 방법은 이렇게 많은 것이라. 그는 것은 것이 같은 것이 같이 있는 것이 같이 있는 것이 같이 있는 것이 같이 있는 것이 없다. 것이 없는 것 않이 않이 않이 않이 않이 않이 않이 않이 않이 않이 않이 않이 않이
	t of the work area closed and sealed (exteriors)
	the work area covered to allow passage but prevent spread of dust vered with taped-down plastic (interiors)
	extending 10 feet from work area—plastic anchored to building and
weighed down by heavy of	- 2017년 1월 1월 1일 1일 1월 19일 1월 19일 1일
Vertical containment instal	led if property line prevents 10 feet of ground covering, or if necessary to prevent is to adjacent property (exteriors)
Waste contained on-site and wl	hile being transported off-site.
Work site properly cleaned after	r renovation
	l up, protective sheeting misted, folded dirty side inward, and taped for removal ects cleaned using HEPA vacuum and/or wet cloths or mops (interiors)
7	post-renovation cleaning verification (describe results, including the

Name and title

Date and Location of Renovation: Image: The second sec	Name of Firm:	_
Name of Assigned Renovator: Hispanic Adventives Name(s) of Trained Worker(s), if used: Hispanic Adventives Name of Dust Sampling Technician, Inspector, or Risk Assessor, if used: Harceld Southawy Copies of renovator and dust sampling technician qualifications/training certificates, certifications) on file. Cortified renovator provided training to workers on (check all that apply): Posting warning signs Setting up plastic containment barriers Maintaining containment Avoiding spread of dust to adjacent areas Waste handling Post-renovation cleaning Test kit or test results from an EPA-recognized laboratory on collected paint chip sample, used by certified renovator to determine whether lead was present on components affected by renovation (identify method used, type of test kit used (if applicable), laboratory used to conduct paint chip analysis, describe sampling locations and results): Warning signs posted at entrance to work area. Work area contained to prevent spread of dust and debris '_All objects in the work area closed and covered (interiors) Windows in and within 20 feet of the work area closed (setteriors) '_Boors in the work area closed and sealed (interiors) '_Yindows in and within 20 feet of the work area closed and sealed (exteriors) '_Doors in the work area closed and sealed (interiors) '_Yindows in and within 20 feet of the work area closed and sealed (exteriors) <t< th=""><th>Date and Location of Renovation: 7-28-22 Furness High Sch</th><th>Lon</th></t<>	Date and Location of Renovation: 7-28-22 Furness High Sch	Lon
Name(s) of Trained Worker(s), if used: Hispanetic Modeland Strains (Marker Strains) of Trained Worker(s), if used: Hispanetic Modeland Strains (Marker Strains) on Rik Assessor, if used: Hispanetic Modeland Strains certificates, certifications) on Rik. Copies of renovator and dust sampling technician qualificational (training certificates, certifications) on Rik. Certified renovator provided training to workers on (check all that apply): Posting warning signs Setting up plastic containment barriers Maintaining containment Avoiding spread of dust to adjacent areas Waste handling Post-renovation cleaning Test kit or test results from an EPA-recognized laboratory on collected paint chip sample, used by certified renovator to determine whether lead was present on components affected by renovation (identify method used, type of test kit used (if applicable), laboratory used to conduct paint chip sample, used by certified renovator to determine whether lead was present on components affected by renovation (identify method used, type of test kit used (if applicable), laboratory used to conduct paint chip analysis, describe sampling locations and results): Warning signs posted at entrance to work area. Work area contained to prevent spread of dust and debris 'All objects in the work area closed of covered (interiors) HVAC ducts in the work area closed (interiors) Windows in and within 20 feet of the work area closed (exteriors) Doors in the work area closed and sealed (interiors) Doors in the work area closed and sealed (interiors) Ground covered by plastic extending 10 feet from work area—plastic anchored to building and weighed down by heavy objects (exteriors) Vertical containment installed if property line prevents 10 feet of ground covering, or if necessary to preven migration of dust and debris to adjacent property (exteriors) Waste contained on-site and while being transported off-site. Work area surfaces and objects cleaned using HEPA vacuum and/or wet cloths or mops (interiors) Certifie	Brief Description of Renovation:RP	1.1.5
Name of Dust Sampling Technician, Inspector, or Risk Assessor, if used: Copies of renovator and dust sampling technician qualifications (training certificates, certifications) on file. Certified renovator provided training to workers on (check all that apply): Posting warning signs Setting up plastic containment barriers Maintaining containment Voiding spread of dust to adjacent areas Waste handling Post-renovation cleaning Test kit or test results from an EPA-recognized laboratory on collected paint chip sample, used by certified renovator to determine whether lead was present on components affected by renovation (identify method used, type of test kit used (if applicable), laboratory used to conduct paint chip analysis, describe sampling locations and results): Warning signs posted at entrance to work area. Work area contained to prevent spread of dust and debris All objects in the work area removed or covered (interiors) HVAC ducts in the work area closed and covered (interiors) Windows in the work area closed and covered (interiors) Windows in and within 20 feet of the work area closed (exteriors) Doors in the work area closed and sealed (interiors) Doors in the work area closed and sealed (interiors) Coround covered by plastic extending 10 feet from work area—plastic anchored to building and weighed down by heavy objects (exteriors) Coround covered by plastic settending 10 feet from work area—plastic anchored to building and weighed down by heavy objects (exteriors) Certical containment installed if property line prevents 10 feet of ground covering, or if necessary to prevent migration of dust and debris to adjacent property (exteriors) Waste contained on-site and while being transported off-site. Work site properly cleaned after renovation All chips and debris picked up, protective sheeting misted, folded dirty side inward, and taped for removal Work area surfaces and objects cleaned using HEPA vacuum and/or we cloths or mops (interiors) Certifided renovator performed post-renovation cleaning verification	Name of Assigned Renovator: Hispanic Adventures	
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If dust clearance testing was performed instead, attach a copy of report	If dust clearance testing was performed instead, attach a copy of report	
I certify under penalty of law that the above information is true and complete.	I certify under penalty of law that the above information is true and complete.	
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	Certified renovator performed post-renovation cleaning verification (describe results, including the
	1. A the set of the Construction of the Product on The Construction of the Construc
	If dust clearance testing was performed instead, attach a copy of report
I certify under penalty of law that the above information is true and complete.	I certify under penalty of law that the above information is true and complete.

Name and title

Date

Sample Renovation Recordkeeping	Checklist	Form Approved OMB No. 2070-0195 Expires 2/29/24
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Date and Location of Renovation:	Furness school
Brief Description of Renovation: Z	ZRP
Name of Assigned Renovator:	V
Name(s) of Trained Worker(s), if used:	
Name of Dust Sampling Technician,	
Inspector, or Risk Assessor, if used:	and the state of the second second second second second second second second second second second second second
	oling technician qualifications (training certificates, certifications) on file.
	ng to workers on (check all that apply):
Posting warning signs	Setting up plastic containment barriers
	Avoiding spread of dust to adjacent areas
Waste handling	Post-renovation cleaning
renovator to determine whethe	EPA-recognized laboratory on collected paint chip sample, used by certified er lead was present on components affected by renovation (identify method pplicable), laboratory used to conduct paint chip analysis, describe sampling
Warning signs posted at entrance t	o work area.
Work area contained to prevent spi	read of dust and debris
All objects in the work area rea	moved or covered (interiors)
HVAC ducts in the work area of	closed and covered (interiors)
Windows in the work area close	sed (interiors)
Windows in and within 20 feet	t of the work area closed (exteriors)
Doors in the work area closed	and sealed (interiors)
Doors in and within 20 feet of	the work area closed and sealed (exteriors)
Doors that must be used in the	work area covered to allow passage but prevent spread of dust
Floors in the work area covered	d with taped-down plastic (interiors)
Ground covered by plastic extension	ending 10 feet from work area-plastic anchored to building and
weighed down by heavy object	ts (exteriors)
Vertical containment installed migration of dust and debris to	if property line prevents 10 feet of ground covering, or if necessary to preven adjacent property (exteriors)
Waste contained on-site and while	being transported off-site.
Work site properly cleaned after re	novation
	, protective sheeting misted, folded dirty side inward, and taped for removal
	s cleaned using HEPA vacuum and/or wet cloths or mops (interiors)

Name and title

Date

Name of Firm:	
Date and Location of Renovation: 7-29-22 Furness High School	1
Brief Description of Renovation: RRP	
Name of Assigned Renovator: Hispenic Adventures	
Name(s) of Trained Worker(s), if used: Hispanic Adventures	
Name of Dust Sampling Technician, Inspector, or Risk Assessor, if used: Hardd Sawtian o	
Copies of renovator and dust sampling technician qualifications (training certificates, certifications) on	file
Certified renovator provided training to workers on (check all that apply):	me.
Posting warning signs Setting up plastic containment barriers	
Maintaining containmentAvoiding spread of dust to adjacent areas	
Waste handlingPost-renovation cleaning	
Test kit or test results from an EPA-recognized laboratory on collected paint chip sample, used by c renovator to determine whether lead was present on components affected by renovation (identify mused, type of test kit used (if applicable), laboratory used to conduct paint chip analysis, describe sa locations and results):	ethod
Warning signs posted at entrance to work area.	
Work area contained to prevent spread of dust and debris	
All objects in the work area removed or covered (interiors)	
HVAC ducts in the work area closed and covered (interiors)	
Windows in the work area closed (interiors)	
Windows in and within 20 feet of the work area closed (exteriors)	
Doors in the work area closed and sealed (interiors)	
Doors in and within 20 feet of the work area closed and sealed (exteriors)	
Doors that must be used in the work area covered to allow passage but prevent spread of dust	
Floors in the work area covered with taped-down plastic (interiors)	
Ground covered by plastic extending 10 feet from work area—plastic anchored to building and weighed down by heavy objects (exteriors)	
migration of dust and debris to adjacent property (exteriors)	preven
Waste contained on-site and while being transported off-site.	
Work site properly cleaned after renovation	
All chips and debris picked up, protective sheeting misted, folded dirty side inward, and taped for rer	
Work area surfaces and objects cleaned using HEPA vacuum and/or wet cloths or mops (interiors)	novai
Certified renovator performed post-renovation cleaning verification (describe results, including the number of wet and dry cloths used):	
1f dust clearance testing was performed instead, attach a copy of report	
I certify under penalty of law that the above information is true and complete.	
ame and title \\ \\ \\	

Name and title Harold Santings

Date 7-29-22

	Furness school
Date and Location of Renovation: Z	- WINESS SCHOOL
Brief Description of Renovation:	RRP
Name of Assigned Renovator:	HV
Name(s) of Trained Worker(s), if use	d:
Name of Dust Sampling Technician, Inspector, or Risk Assessor, if used:	
Copies of renovator and dust san	npling technician qualifications (training certificates, certifications) on file.
전자 성상 이 것이 없다. 것 같은 것 같은 것이 같이 많이 많이 많이 있다.	ning to workers on (check all that apply):
Posting warning signs	Setting up plastic containment barriers
	Avoiding spread of dust to adjacent areas
Waste handling	Post-renovation cleaning
Test kit or test results from a renovator to determine whet	n EPA-recognized laboratory on collected paint chip sample, used by certified her lead was present on components affected by renovation (identify method applicable), laboratory used to conduct paint chip analysis, describe sampling
Warning signs posted at entrance	to work area
Work area contained to prevent s	
	removed or covered (interiors)
	a closed and covered (interiors)
Windows in the work area cl	
- 그는 그는 것에서 이렇게 잘 하는 것이 같아요. 그 것이 같아요.	et of the work area closed (exteriors)
Doors in the work area close	전 사람이 다시는 다양 것 같아요. 가장 집에서 가장하는 것이 같아요
	of the work area closed and sealed (exteriors)
	he work area covered to allow passage but prevent spread of dust
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	stending 10 feet from work area-plastic anchored to building and
weighed down by heavy obje	
	d if property line prevents 10 feet of ground covering, or if necessary to preven to adjacent property (exteriors)
Waste contained on-site and whil	e being transported off-site.
Work site properly cleaned after	renovation
	p, protective sheeting misted, folded dirty side inward, and taped for removal ets cleaned using HEPA vacuum and/or wet cloths or mops (interiors)
Certified renovator performed po number of wet and dry cloths use	st-renovation cleaning verification (describe results, including the ed):
	이는 것 같은 것 같은 것 같은 것 같은 것 같은 것 같은 것 같은 것 같

Name and title

Date

Date and Location of Renovation: Solution: Furnession Brief Description of Renovation: Free Name of Assigned Renovator: HV Name(s) of Trained Worker(s), if used: Image: Copies of Trained Worker(s), if used: Name of Dust Sampling Technician, Image: Copies of renovator and dust sampling technician qualifications (training certified renovator provided training to workers on (check all that apply): Posting warning signs Setting up plastic containment bar	6
Name of Assigned Renovator:	
Name(s) of Trained Worker(s), if used: Name of Dust Sampling Technician, Inspector, or Risk Assessor, if used: Copies of renovator and dust sampling technician qualifications (training certified renovator provided training to workers on (check all that apply): Posting warning signs	6 61-
Name of Dust Sampling Technician, inspector, or Risk Assessor, if used: Copies of renovator and dust sampling technician qualifications (training certified renovator provided training to workers on (check all that apply): Posting warning signs	
Assessor, if used: Copies of renovator and dust sampling technician qualifications (training certified renovator provided training to workers on (check all that apply): Posting warning signs	e
Certified renovator provided training to workers on (check all that apply): Posting warning signs Setting up plastic containment bar	Contra continent an Cla
Posting warning signsSetting up plastic containment bar	neates, ceruncations) on me.
Posting warning signsSetting up plastic containment bar	
	Tiers
Maintaining containment Avoiding spread of dust to adjacent areas	
Waste handling	
Test kit or test results from an EPA-recognized laboratory on collected pair renovator to determine whether lead was present on components affected bused, type of test kit used (if applicable), laboratory used to conduct paint locations and results):	by renovation (identify method
Warning signs posted at entrance to work area.	
Work area contained to prevent spread of dust and debris	
All objects in the work area removed or covered (interiors)	
HYAC ducts in the work area closed and covered (interiors)	
Windows in the work area closed (interiors)	
Windows in and within 20 feet of the work area closed (exteriors)	
Doors in the work area closed and sealed (interiors)	
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Doors that must be used in the work area covered to allow passage but pre- Ploors in the work area covered with taped-down plastic (interiors)	vent spread of dust
Ground covered by plastic extending 10 feet from work area—plastic anch	ored to building and
weighed down by heavy objects (exteriors)	orea to building and
Vertical containment installed if property line prevents 10 feet of ground co migration of dust and debris to adjacent property (exteriors)	overing, or if necessary to preven
Waste contained on-site and while being transported off-site.	
Work site properly cleaned after renovation	
All chips and debris picked up, protective sheeting misted, folded dirty side Work area surfaces and objects cleaned using HEPA vacuum and/or wet cleaned using	전 그는 사람은 이상 같은 것은 것을 가장 하지 것을 가장 않는 것을 가지 않는 것이다.
Certified renovator performed post-renovation cleaning verification (describe r number of wet and dry cloths used):	

Name and title

Date

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Date and Location of Renovation:	8-1-22 Furness High School
Brief Description of Renovation:	PPP
Name of Assigned Renovator:	Hispanic Adventures
Name(s) of Trained Worker(s), if a	
Name of Dust Sampling Technicia Inspector, or Risk Assessor, if used	
· · · /	sampling technician qualifications (training certificates, certifications) on file.
	training to workers on (check all that apply):
Posting warning signs	Setting up plastic containment barriers
Waste handling	tAvoiding spread of dust to adjacent areas Post-renovation cleaning
Test kit or test results from renovator to determine w	m an EPA-recognized laboratory on collected paint chip sample, used by certified hether lead was present on components affected by renovation (identify method (if applicable), laboratory used to conduct paint chip analysis, describe sampling
Warning signs posted at entra	
Work area contained to preve	
	ea removed or covered (interiors)
	area closed and covered (interiors)
Windows in the work area	
$\underline{\smile}$ Doors in the work area clo	0 feet of the work area closed (exteriors)
	et of the work area closed and sealed (exteriors)
	n the work area covered to allow passage but prevent spread of dust
	overed with taped-down plastic (interiors)
	c extending 10 feet from work area—plastic anchored to building and
weighed down by heavy o	
Vertical containment insta	alled if property line prevents 10 feet of ground covering, or if necessary to prever ris to adjacent property (exteriors)
Waste contained on-site and w	vhile being transported off-site.
Work site properly cleaned aft	
	ed up, protective sheeting misted, folded dirty side inward, and taped for removal ojects cleaned using HEPA vacuum and/or wet cloths or mops (interiors)
	post-renovation cleaning verification (describe results, including the used): Final Inspection Room 301 dispessible swifter
1 deal of a	as performed instead, attach a copy of report
If dust clearance testing w	that the above information is true and complete.

Name of Assigned Renovator: <u>HU</u> Name(s) of Trained Worker(s), if used: Name of Dust Sampling Technician,	n file.
 Certified renovator provided training to workers on (check all that apply): Posting warning signs	n file.
Name(s) of Trained Worker(s), if used: Name of Dust Sampling Technician, nspector, or Risk Assessor, if used: Copies of renovator and dust sampling technician qualifications (training certificates, certifications) or Certified renovator provided training to workers on (check all that apply): Posting warning signs Maintaining containment Avoiding spread of dust to adjacent areas Waste handling Post-renovation cleaning Waste handling Post-renovation cleaning Warning signs posted at entrance to work area. Work area contained to prevent spread of dust and debris All objects in the work area removed or covered (interiors) HVAC ducts in the work area closed and covered (interiors) Windows in and within 20 feet of the work area closed (exteriors) Doors in and within 20 feet of the work area closed and sealed (exteriors) Doors in and within 20 feet of the work area closed and sealed (exteriors) Doors that must be used in the work area closed and sealed (exteriors) Floors in the work area covered with taped-down plastic (interiors)	n file.
 Name of Dust Sampling Technician, inspector, or Risk Assessor, if used: Copies of renovator and dust sampling technician qualifications (training certificates, certifications) or Certified renovator provided training to workers on (check all that apply): Posting warning signs	n file.
 hspector, or Risk Assessor, if used: Copies of renovator and dust sampling technician qualifications (training certificates, certifications) of Certified renovator provided training to workers on (check all that apply): Posting warning signs Setting up plastic containment barriers Maintaining containment Avoiding spread of dust to adjacent areas Waste handling Post-renovation cleaning Post-kit or test results from an EPA-recognized laboratory on collected paint chip sample, used by renovator to determine whether lead was present on components affected by renovation (identify tused, type of test kit used (if applicable), laboratory used to conduct paint chip analysis, describe s locations and results): Warning signs posted at entrance to work area. Work area contained to prevent spread of dust and debris All objects in the work area removed or covered (interiors) HVAC ducts in the work area closed and covered (interiors) Windows in the work area closed (interiors) Doors in the work area closed and sealed (interiors) Doors in and within 20 feet of the work area closed and sealed (exteriors) Doors that must be used in the work area covered to allow passage but prevent spread of dust Floors in the work area covered with taped-down plastic (interiors) 	n file.
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Doors that must be used in the work area covered to allow passage but prevent spread of dust Floors in the work area covered with taped-down plastic (interiors)	
Ground covered by plastic extending 10 feet from work area—plastic anchored to building and	
weighed down by heavy objects (exteriors)	
Vertical containment installed if property line prevents 10 feet of ground covering, or if necessary migration of dust and debris to adjacent property (exteriors)	to prevent
Waste contained on-site and while being transported off-site.	
Work site properly cleaned after renovation	
All chips and debris picked up, protective sheeting misted, folded dirty side inward, and taped for	removal
Work area surfaces and objects cleaned using HEPA vacuum and/or wet cloths or mops (interiors)	
Certified renovator performed post-renovation cleaning verification (describe results, including the number of wet and dry cloths used):	

Name and title

Date

Date and Location of Renovation: 🔼	3-2-22 Furness High School
Brief Description of Renovation:	RRR
Name of Assigned Renovator:	ispanic Adventures
Name(s) of Trained Worker(s), if used:	Hispanic Addentures
Name of Dust Sampling Technician, Inspector, or Risk Assessor, if used:	Harold Soutiago
	pling technician qualifications (training certificates, certifications) on file.
1	ing to workers on (check all that apply):
Posting warning signs	Setting up plastic containment barriers
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	Avoiding spread of dust to adjacent areas
Waste handling	Post-renovation cleaning EPA-recognized laboratory on collected paint chip sample, used by certified
renovator to determine whether	er lead was present on components affected by renovation (identify method pplicable), laboratory used to conduct paint chip analysis, describe sampling
Warning signs posted at entrance t	to work area.
Work area contained to prevent sp	read of dust and debris
All objects in the work area re	moved or covered (interiors)
HVAC ducts in the work area	closed and covered (interiors)
Windows in the work area clos	sed (interiors)
Windows in and within 20 feet	t of the work area closed (exteriors)
Doors in the work area closed	and sealed (interiors)
Doors in and within 20 feet of	the work area closed and sealed (exteriors)
Doors that must be used in the	work area covered to allow passage but prevent spread of dust
Floors in the work area covere	ed with taped-down plastic (interiors)
Ground covered by plastic exte	ending 10 feet from work area—plastic anchored to building and
weighed down by heavy objec	
Vertical containment installed migration of dust and debris to	if property line prevents 10 feet of ground covering, or if necessary to preven a adjacent property (exteriors)
Waste contained on-site and while	being transported off-site.
Work site properly cleaned after re	enovation
그는 것이 많은 것이 같이 많이 많이 많이 많이 다. 나라 가지 않는 것이 많이	, protective sheeting misted, folded dirty side inward, and taped for removal s cleaned using HEPA vacuum and/or wet cloths or mops (interiors)
	t-renovation cleaning verification (describe results, including the

Name and title Harold Santicgo Lead Tech

Date 8-2-27

rief Description of Renovation: ame of Assigned Renovator: ame(s) of Trained Worker(s), if used: ame(s) of Trained Worker(s), if used: copies of renovator and dust sampling technician qualifications (training certificates, certifications) on file. Certified renovator provided training to workers on (check all that apply): Posting warning signs Maintaining containment Avoiding spread of dust to adjacent areas Waste handling Post-renovation claiming Test kit or test results from an EPA-recognized laboratory on collected paint chip sample, used by certified renovator to determine whether lead was present on components affected by renovation (identify method used, type of test kit used (if applicable), laboratory used to conduct paint chip analysis, describe sampling locations and results): Warning signs posted at entrance to work area. Work area contained to prevent spread of dust and debris All objects in the work area closed and covered (interiors) Windows in the work area closed and covered (interiors) Windows in and within 20 feet of the work area closed (exteriors)	ate and Location of Renovation:	3/3/27 Furness
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ame of Dust Sampling Technician, spector, or Risk Assessor, if used: Copies of renovator and dust sampling technician qualifications (training certificates, certifications) on file. Certified renovator provided training to workers on (check all that apply): Posting warning signs Maintaining containment Avoiding spread of dust to adjacent areas Waste handling Post-renovation cleaning Post-renovation cleaning Post-renovation cleaning Post-renovation collected paint chip sample, used by certified renovator to determine whether lead was present on components affected by renovation (identify method used, type of test kit used (if applicable), laboratory used to conduct paint chip sample, used by certified renovator to determine whether lead was present on components affected by renovation (identify method used, type of test kit used (if applicable), laboratory used to conduct paint chip analysis, describe sampling locations and results): Warning signs posted at entrance to work area. Work area contained to prevent spread of dust and debris All objects in the work area closed and covered (interiors) Windows in the work area closed (interiors) Windows in the work area closed (interiors) Wondows in and within 20 feet of the work area closed (exteriors) Doors in the work area closed and sealed (interiors) Doors in the work area covered with taped-down plastic (interiors) Ground covered by plastic extending 10 feet from work area—plastic anchored to building and <i>y</i> weighed down by heavy objects (exteriors) Vertical containment installed if property line prevents 10 feet of ground covering, or if necessary to preven migration of dust and debris to adjacent property (exteriors) Waste contained on-site and while being transported off-site. Work site properly cleaned after renovation All chips and debris picked up, protective sheeting misted, folded dirty side inward, and taped for removal Work area surfaces and objects cleaned using HEPA vacuum and/or wet cloths or mops (interiors) Certifie	ame of Assigned Renovator:	/
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Certified renovator provided training to workers on (check all that apply): Posting warning signs		
Certified renovator provided training to workers on (check all that apply): Posting warning signs	Copies of renovator and dust sampli	ing technician qualifications (training certificates, certifications) on file.
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weighed down by heavy objects (exteriors) Vertical containment installed if property line prevents 10 feet of ground covering, or if necessary to preven migration of dust and debris to adjacent property (exteriors) Waste contained on-site and while being transported off-site. Work site properly cleaned after renovation All chips and debris picked up, protective sheeting misted, folded dirty side inward, and taped for removal Work area surfaces and objects cleaned using HEPA vacuum and/or wet cloths or mops (interiors) Certified renovator performed post-renovation cleaning verification (describe results, including the		그 김 영상에 걸려 가지 않았어? 지금 것 수 없이 잘 한 것 수 있는 것에 흔들어 들어야 했다. 이렇게 말했다. 것 같은 것 같은 것 같은 것 같은 것 같은 것 같은 것 같은 것 같
migration of dust and debris to adjacent property (exteriors) Waste contained on-site and while being transported off-site. Work site properly cleaned after renovation All chips and debris picked up, protective sheeting misted, folded dirty side inward, and taped for removal Work area surfaces and objects cleaned using HEPA vacuum and/or wet cloths or mops (interiors) Certified renovator performed post-renovation cleaning verification (describe results, including the		이 귀엽 이번 것이가, 같은 것이 집에서 한 것이 같은 것이 많이 지 않는 것이다. 귀엽의 가슴이 가지 않는 것이다. 프로그램에 집에 가지 않는 것이다.
Work site properly cleaned after renovation All chips and debris picked up, protective sheeting misted, folded dirty side inward, and taped for removal Work area surfaces and objects cleaned using HEPA vacuum and/or wet cloths or mops (interiors) Certified renovator performed post-renovation cleaning verification (describe results, including the		1. Year 1. Year 1. Year 1. Year 1. Year 1. Year 1. Year 1. Year 1. Year 1. Year 1. Year 1. Year 1. Year 1. Year
All chips and debris picked up, protective sheeting misted, folded dirty side inward, and taped for removal Work area surfaces and objects cleaned using HEPA vacuum and/or wet cloths or mops (interiors) Certified renovator performed post-renovation cleaning verification (describe results, including the	, Waste contained on-site and while be	ing transported off-site.
All chips and debris picked up, protective sheeting misted, folded dirty side inward, and taped for removal Work area surfaces and objects cleaned using HEPA vacuum and/or wet cloths or mops (interiors) Certified renovator performed post-renovation cleaning verification (describe results, including the		
/ Certified renovator performed post-renovation cleaning verification (describe results, including the	All chips and debris picked up, p	rotective sheeting misted, folded dirty side inward, and taped for removal
number of wet and dry cloths used):		
	행동은 것은 것은 것은 것을 많은 것으로 잘 만들었다. 전문법 것은 것은 것은 것을 잘 넣었다. 것을 것을 것을 것을 것을 것을 것을 것을 것을 것을 것을 것을 것을	

Name and title

Date /

T

Date	and Location of Renovation: 8-3-22
Brief	Description of Renovation:
Nam	e of Assigned Renovator: Hispanic Adventures
Nam	e(s) of Trained Worker(s), if used: Harold Santiano
Nam	e of Dust Sampling Technician, ctor, or Risk Assessor, if used:
V	Copies of renovator and dust sampling technician qualifications (training certificates, certifications) on file.
1	Certified renovator provided training to workers on (check all that apply):
	✓ Posting warning signs ✓ Setting up plastic containment barriers
	Maintaining containment Avoiding spread of dust to adjacent areas
	✓ Waste handling ✓ Post-renovation cleaning
	Test kit or test results from an EPA-recognized laboratory on collected paint chip sample, used by certified renovator to determine whether lead was present on components affected by renovation (identify method used, type of test kit used (if applicable), laboratory used to conduct paint chip analysis, describe sampling locations and results):
2	Warning signs posted at entrance to work area.
2	Work area contained to prevent spread of dust and debris
	All objects in the work area removed or covered (interiors)
	HVAC ducts in the work area closed and covered (interiors)
	Windows in the work area closed (interiors)
	Windows in and within 20 feet of the work area closed (exteriors)
	Doors in the work area closed and sealed (interiors)
- 4	Doors in and within 20 feet of the work area closed and sealed (exteriors)
÷	$\underline{\smile}$ Doors that must be used in the work area covered to allow passage but prevent spread of dust
	Floors in the work area covered with taped-down plastic (interiors)
i je	Ground covered by plastic extending 10 feet from work area—plastic anchored to building and
	weighed down by heavy objects (exteriors)
÷	Vertical containment installed if property line prevents 10 feet of ground covering, or if necessary to preven migration of dust and debris to adjacent property (exteriors)
2	Waste contained on-site and while being transported off-site,
- 1	Vork site properly cleaned after renovation
	All chips and debris picked up, protective sheeting misted, folded dirty side inward, and taped for removal Work area surfaces and objects cleaned using HEPA vacuum and/or wet cloths or mops (interiors)
	Certified renovator performed post-renovation cleaning verification (describe results, including the

Name and title Harold Sautiage Lead Tech

Date 5-3-22

	CINAL I
Na	me of Firm:
Da	te and Location of Renovation: 0/4/22 Farness
Bri	ef Description of Renovation: <u><u><u></u><u><u></u><u><u></u><u><u></u><u><u></u></u><u></u><u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u></u></u></u></u></u></u>
Va	ne of Assigned Renovator:
Nat	ne(s) of Trained Worker(s), if used:
	ne of Dust Sampling Technician, pector, or Risk Assessor, if used:
V	Copies of renovator and dust sampling technician qualifications (training certificates, certifications) on file.
1	Certified renovator provided training to workers on (check all that apply):
	Posting warning signs Setting up plastic containment barriers
	Maintaining containment Avoiding spread of dust to adjacent areas
	Waste handling Post-renovation cleaning
	Test kit or test results from an EPA-recognized laboratory on collected paint chip sample, used by certified renovator to determine whether lead was present on components affected by renovation (identify method used, type of test kit used (if applicable), laboratory used to conduct paint chip analysis, describe sampling locations and results):
_	Warning signs posted at entrance to work area.
/	Work area contained to prevent spread of dust and debris
	All objects in the work area removed or covered (interiors)
	HVAC ducts in the work area closed and covered (interiors)
	Windows in the work area closed (interiors)
	Doors in the work area closed and sealed (interiors)
	Doors in and within 20 feet of the work area closed and sealed (exteriors)
	Doors that must be used in the work area covered to allow passage but prevent spread of dust
	Floors in the work area covered with taped-down plastic (interiors)
	Ground covered by plastic extending 10 feet from work area—plastic anchored to building and
	weighed down by heavy objects (exteriors)
	Vertical containment installed if property line prevents 10 feet of ground covering, or if necessary to prevent migration of dust and debris to adjacent property (exteriors)
_	Waste contained on-site and while being transported off-site.
<	Work site properly cleaned after renovation
	All chips and debris picked up, protective sheeting misted, folded dirty side inward, and taped for removal
1	Work area surfaces and objects cleaned using HEPA vacuum and/or wet cloths or mops (interiors)
_	Certified renovator performed post-renovation cleaning verification (describe results, including the number of wet and dry cloths used):
	If dust clearance testing was performed instead, attach a copy of report
	It dust clearance testing was performed instead, attach a copy of report

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Date and Location of Renovation:	8-4-22 Furness High School
Brief Description of Renovation: _	RRR
Name of Assigned Renovator:	Hispanic Aderatives
Name(s) of Trained Worker(s), if us	sed: Hispanic Holventures
Name of Dust Sampling Technician Inspector, or Risk Assessor, if used:	
	sampling technician qualifications training certificates, certifications) on file.
	raining to workers on (check all that apply):
Posting warning signs	Setting up plastic containment barriers
	Avoiding spread of dust to adjacent areas
	Post-renovation cleaning
renovator to determine wh	a an EPA-recognized laboratory on collected paint chip sample, used by certified ether lead was present on components affected by renovation (identify method (if applicable), laboratory used to conduct paint chip analysis, describe sampling
Warning signs posted at entran	ice to work area.
Work area contained to preven	t spread of dust and debris
	it spread of dust and debris a removed or covered (interiors)
✓ All objects in the work are ✓ HVAC ducts in the work at	a removed or covered (interiors) rea closed and covered (interiors)
 All objects in the work are HVAC ducts in the work at Windows in the work area 	a removed or covered (interiors) rea closed and covered (interiors) closed (interiors)
 ✓ All objects in the work are ✓ HVAC ducts in the work at ✓ Windows in the work area ✓ Windows in and within 20 	a removed or covered (interiors) rea closed and covered (interiors) closed (interiors) feet of the work area closed (exteriors)
 All objects in the work are HVAC ducts in the work and Windows in the work area Windows in and within 20 Doors in the work area clo 	a removed or covered (interiors) rea closed and covered (interiors) closed (interiors) feet of the work area closed (exteriors) sed and sealed (interiors)
All objects in the work are HVAC ducts in the work area Windows in the work area Windows in and within 20 Doors in the work area clo Doors in and within 20 fee	a removed or covered (interiors) rea closed and covered (interiors) closed (interiors) feet of the work area closed (exteriors) sed and sealed (interiors) et of the work area closed and sealed (exteriors)
All objects in the work are HVAC ducts in the work are Windows in the work area Windows in and within 20 Doors in the work area clo Doors in and within 20 fee Doors that must be used in	a removed or covered (interiors) rea closed and covered (interiors) closed (interiors) feet of the work area closed (exteriors) sed and sealed (interiors) at of the work area closed and sealed (exteriors) the work area covered to allow passage but prevent spread of dust
All objects in the work are HVAC ducts in the work are Windows in the work area Windows in and within 20 Doors in the work area clo Doors in and within 20 fee Floors that must be used in Floors in the work area cov	a removed or covered (interiors) rea closed and covered (interiors) closed (interiors) feet of the work area closed (exteriors) sed and sealed (interiors) at of the work area closed and sealed (exteriors) the work area covered to allow passage but prevent spread of dust vered with taped-down plastic (interiors)
All objects in the work are HVAC ducts in the work are Windows in the work area Doors in the work area clo Doors in and within 20 fee Coors that must be used in Floors in the work area cov Cround covered by plastic	a removed or covered (interiors) rea closed and covered (interiors) closed (interiors) feet of the work area closed (exteriors) sed and sealed (interiors) et of the work area closed and sealed (exteriors) the work area covered to allow passage but prevent spread of dust vered with taped-down plastic (interiors) extending 10 feet from work area—plastic anchored to building and
 All objects in the work are HVAC ducts in the work area Windows in the work area Windows in and within 20 Doors in the work area clo Doors in and within 20 fee Doors that must be used in Floors in the work area cov Ground covered by plastic weighed down by heavy of 	a removed or covered (interiors) rea closed and covered (interiors) closed (interiors) feet of the work area closed (exteriors) sed and sealed (interiors) et of the work area closed and sealed (exteriors) the work area covered to allow passage but prevent spread of dust wered with taped-down plastic (interiors) extending 10 feet from work area—plastic anchored to building and bjects (exteriors)
All objects in the work are HVAC ducts in the work are Windows in the work area Windows in and within 20 Doors in the work area clo Doors in and within 20 fee Doors that must be used in Floors in the work area cov Ground covered by plastic weighed down by heavy of Vertical containment instal	a removed or covered (interiors) rea closed and covered (interiors) closed (interiors) feet of the work area closed (exteriors) sed and sealed (interiors) et of the work area closed and sealed (exteriors) the work area covered to allow passage but prevent spread of dust vered with taped-down plastic (interiors) extending 10 feet from work area—plastic anchored to building and
All objects in the work are HVAC ducts in the work are Windows in the work area Windows in and within 20 Doors in the work area clo Doors in and within 20 fee Doors that must be used in Floors in the work area cov Ground covered by plastic weighed down by heavy of Vertical containment instal	a removed or covered (interiors) rea closed and covered (interiors) closed (interiors) feet of the work area closed (exteriors) sed and sealed (interiors) et of the work area closed and sealed (exteriors) the work area covered to allow passage but prevent spread of dust vered with taped-down plastic (interiors) extending 10 feet from work area—plastic anchored to building and bjects (exteriors) led if property line prevents 10 feet of ground covering, or if necessary to preven is to adjacent property (exteriors)
All objects in the work are HVAC ducts in the work are Windows in the work area Windows in and within 20 Doors in the work area clo Doors in and within 20 fee Doors that must be used in Floors in the work area cov Ground covered by plastic weighed down by heavy of Vertical containment instal migration of dust and debri Waste contained on-site and wh	a removed or covered (interiors) rea closed and covered (interiors) closed (interiors) feet of the work area closed (exteriors) sed and sealed (interiors) et of the work area closed and sealed (exteriors) the work area covered to allow passage but prevent spread of dust vered with taped-down plastic (interiors) extending 10 feet from work area—plastic anchored to building and bjects (exteriors) led if property line prevents 10 feet of ground covering, or if necessary to preven is to adjacent property (exteriors) hile being transported off-site. er renovation
All objects in the work are HVAC ducts in the work are Windows in the work area Windows in and within 20 Doors in the work area clo Doors in the work area clo Doors in and within 20 fee Doors that must be used in Floors in the work area cov Ground covered by plastic weighed down by heavy of Vertical containment instal migration of dust and debri Waste contained on-site and wi Work site properly cleaned after All chips and debris picked	a removed or covered (interiors) rea closed and covered (interiors) closed (interiors) feet of the work area closed (exteriors) sed and sealed (interiors) at of the work area closed and sealed (exteriors) the work area covered to allow passage but prevent spread of dust vered with taped-down plastic (interiors) extending 10 feet from work area—plastic anchored to building and bjects (exteriors) led if property line prevents 10 feet of ground covering, or if necessary to preven is to adjacent property (exteriors) hile being transported off-site.

Name and title Hardd Sartiago Lead Tech

Date 8-4-22

Sample Renovation Recordkeeping Checklist	Form Approved OMB No. 2070-0195 Expires 2/29/24
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Sample F	Renovation Recordkeeping Checklist Form Approved OMB No. 2070-0195 Expires 2/
Jame of Fim	: Synerfech
Date and Loc	ation of Renovation: $\frac{8/5/22}{2}$
rief Descrip	tion of Renovation: <u>PRP</u>
ame of Assi	gned Renovator: AV
lame(s) of T	rained Worker(s), if used:
	Sampling Technician, Risk Assessor, if used:
Copies o	f renovator and dust sampling technician qualifications (training certificates, certifications) on file.
-	renovator provided training to workers on (check all that apply):
	ing warning signs Setting up plastic containment barriers
	ntaining containment Avoiding spread of dust to adjacent areas
	te handling Post-renovation cleaning
Test renov used,	kit or test results from an EPA-recognized laboratory on collected paint chip sample, used by certified vator to determine whether lead was present on components affected by renovation (identify method type of test kit used (if applicable), laboratory used to conduct paint chip analysis, describe sampling ions and results):
Warning	signs posted at entrance to work area.
Work are	a contained to prevent spread of dust and debris
All o	bjects in the work area removed or covered (interiors)
HVA	C ducts in the work area closed and covered (interiors)
Wind	lows in the work area closed (interiors)
Wind	lows in and within 20 feet of the work area closed (exteriors)
Door	s in the work area closed and sealed (interiors)
Door	s in and within 20 feet of the work area closed and sealed (exteriors)
Door	s that must be used in the work area covered to allow passage but prevent spread of dust
Floor	s in the work area covered with taped-down plastic (interiors)
Grou	nd covered by plastic extending 10 feet from work area-plastic anchored to building and
weigh	hed down by heavy objects (exteriors)
the second second second second second second second second second second second second second second second se	cal containment installed if property line prevents 10 feet of ground covering, or if necessary to preven ation of dust and debris to adjacent property (exteriors)
Waste con	ntained on-site and while being transported off-site.
Work site	properly cleaned after renovation
All ch	hips and debris picked up, protective sheeting misted, folded dirty side inward, and taped for removal
	area surfaces and objects cleaned using HEPA vacuum and/or wet cloths or mops (interiors)
	renovator performed post-renovation cleaning verification (describe results, including the f wet and dry cloths used):

Name	and	title	

Date /

1

Ja	te and Location of Renovation: 8-6-22 Furness School
Iri	ef Description of Renovation:
Jai	me of Assigned Renovator: Hispanic Adventures
Jai	me(s) of Trained Worker(s), if used: Hispanic Adventuses
lar	me of Dust Sampling Technician, pector, or Risk Assessor, if used: Harold Santiand
1	Copies of renovator and dust sampling technician qualifications (training certificates, certifications) on file.
/	Certified renovator provided training to workers on (check all that apply):
<u> </u>	Posting warning signs Setting up plastic containment barriers
	Maintaining containment // Avoiding spread of dust to adjacent areas
	Test kit or test results from an EPA-recognized laboratory on collected paint chip sample, used by certified renovator to determine whether lead was present on components affected by renovation (identify method used, type of test kit used (if applicable), laboratory used to conduct paint chip analysis, describe sampling locations and results):
/	Warning signs posted at entrance to work area.
-	Work area contained to prevent spread of dust and debris
	All objects in the work area removed or covered (interiors)
	HVAC ducts in the work area closed and covered (interiors)
	Windows in the work area closed (interiors)
	Windows in and within 20 feet of the work area closed (exteriors)
	Doors in the work area closed and sealed (interiors)
	Doors in and within 20 feet of the work area closed and sealed (exteriors)
	Doors that must be used in the work area covered to allow passage but prevent spread of dust
	Floors in the work area covered with taped-down plastic (interiors)
	Ground covered by plastic extending 10 feet from work area—plastic anchored to building and weighed down by heavy objects (exteriors)
	Vertical containment installed if property line prevents 10 feet of ground covering, or if necessary to preven migration of dust and debris to adjacent property (exteriors)
<	Waste contained on-site and while being transported off-site.
	Work site properly cleaned after renovation
	All chips and debris picked up, protective sheeting misted, folded dirty side inward, and taped for removal Work area surfaces and objects cleaned using HEPA vacuum and/or wet cloths or mops (interiors)
	Certified renovator performed post-renovation cleaning verification (describe results, including the

Date

8-6-22

Name and title Harold Santia you Lead Tech

	mple Renovation Recordkeeping Checklist Form Approved OMB No. 2070-0195 Expires 2/29/2
Nar	ne of Firm: <u>Symentech</u>
Dat	e and Location of Renovation: <u>8/ta/22</u>
Brid	f Description of Renovation: TRIP
Nar	ne of Assigned Renovator:
Var	ne(s) of Trained Worker(s), if used:
	ector, or Risk Assessor, if used:
~	Copies of renovator and dust sampling technician qualifications (training certificates, certifications) on file.
/	Certified renovator provided training to workers on (check all that apply):
	Posting warning signs Setting up plastic containment barriers
	Maintaining containment Avoiding spread of dust to adjacent areas
	Waste handling Post-renovation cleaning
	Test kit or test results from an EPA-recognized laboratory on collected paint chip sample, used by certified renovator to determine whether lead was present on components affected by renovation (identify method used, type of test kit used (if applicable), laboratory used to conduct paint chip analysis, describe sampling locations and results):

Warning signs posted at entrance to work area.

Work area contained to prevent spread of dust and debris

All objects in the work area removed or covered (interiors)

HVAC ducts in the work area closed and covered (interiors)

Windows in the work area closed (interiors)

Windows in and within 20 feet of the work area closed (exteriors)

Doors in the work area closed and sealed (interiors)

Doors in and within 20 feet of the work area closed and sealed (exteriors)

Doors that must be used in the work area covered to allow passage but prevent spread of dust

Floors in the work area covered with taped-down plastic (interiors)

Cround covered by plastic extending 10 feet from work area-plastic anchored to building and

weighed down by heavy objects (exteriors)

Vertical containment installed if property line prevents 10 feet of ground covering, or if necessary to prevent migration of dust and debris to adjacent property (exteriors)

Waste contained on-site and while being transported off-site.

✓ Work site properly cleaned after renovation

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All chips and debris picked up, protective sheeting misted, folded dirty side inward, and taped for removal

Work area surfaces and objects cleaned using HEPA vacuum and/or wet cloths or mops (interiors)

Certified renovator performed post-renovation cleaning verification (describe results, including the number of wet and dry cloths used):

If dust clearance testing was performed instead, attach a copy of report

I certify under penalty of law that the above information is true and complete.

Name and title

Date and Location of Renovation:	8-8-22 Furness School
Brief Description of Renovation:	RPP
Name of Assigned Renovator:	Hispanic Adventures
Name(s) of Trained Worker(s), if u	used: Hispanic Adventures
Name of Dust Sampling Technician Inspector, or Risk Assessor, if used	
Copies of renovator and dust	sampling technician qualifications (training certificates, certifications) on file.
	raining to workers on (check all that apply):
Posting warning signs	Setting up plastic containment barriers
	Avoiding spread of dust to adjacent areas
renovator to determine wh	Post-renovation cleaning on an EPA-recognized laboratory on collected paint chip sample, used by certified nether lead was present on components affected by renovation (identify method (if applicable), laboratory used to conduct paint chip analysis, describe sampling
Warning signs posted at entrar	
Work area contained to prever	~ 한 수업을 감정했다. 2017년 2017년 2017년 2017년 2017년 2017년 2017년 2017년 2017년 2017년 2017년 2017년 2017년 2017년 2017년 2017년 2
All objects in the work are	ea removed or covered (interiors)
HVAC ducts in the work a	rea closed and covered (interiors)
Windows in the work area	closed (interiors)
Windows in and within 20	feet of the work area closed (exteriors)
Doors in the work area clo	osed and sealed (interiors)
Doors in and within 20 fee	et of the work area closed and sealed (exteriors)
Doors that must be used in	the work area covered to allow passage but prevent spread of dust
Floors in the work area co	vered with taped-down plastic (interiors)
Ground covered by plastic weighed down by heavy o	extending 10 feet from work area—plastic anchored to building and biects (exteriors)
Vertical containment instal	led if property line prevents 10 feet of ground covering, or if necessary to prevent is to adjacent property (exteriors)
Waste contained on-site and w	hile being transported off-site.
Work site properly cleaned after	가장 그 그의 감독 그는 것은 것은 것은 것은 것은 것이 같이
All chips and debris picked	d up, protective sheeting misted, folded dirty side inward, and taped for removal jects cleaned using HEPA vacuum and/or wet cloths or mops (interiors)
	post-renovation cleaning verification (describe results, including the
If dust clearance testing w	as performed instead, attach a copy of report
If dust clearance testing wa	hat the shares in Comparing is they and as mailed
I dust clearance testing wa	hat the above information is true and complete.

Date and Location of Renovation:	8/2/22 Furness
Brief Description of Renovation:	RRP
Name of Assigned Renovator:	HV
Name(s) of Trained Worker(s), if used	H
Name of Dust Sampling Technician, Inspector, or Risk Assessor, if used:	
Copies of renovator and dust sam	pling technician qualifications (training certificates, certifications) on file.
	ing to workers on (check all that apply):
Posting warning signs	Setting up plastic containment barriers
	_Avoiding spread of dust to adjacent areas
Waste handling	Post-renovation cleaning
renovator to determine wheth	EPA-recognized laboratory on collected paint chip sample, used by certified er lead was present on components affected by renovation (identify method applicable), laboratory used to conduct paint chip analysis, describe sampling
Warning signs posted at entrance	to work area.
Work area contained to prevent sp	
All objects in the work area re	
WAC ducts in the work area	
Windows in the work area close	sed (interiors)
Windows in and within 20 fee	t of the work area closed (exteriors)
Doors in the work area closed	and sealed (interiors)
Doors in and within 20 feet of	the work area closed and sealed (exteriors)
	work area covered to allow passage but prevent spread of dust
	d with taped-down plastic (interiors)
Ground covered by plastic externa weighed down by heavy object	ending 10 feet from work area—plastic anchored to building and ts (exteriors)
	f property line prevents 10 feet of ground covering, or if necessary to preven
Waste contained on-site and while	
Work site properly cleaned after ren	
All chips and debris picked up,	protective sheeting misted, folded dirty side inward, and taped for removal cleaned using HEPA vacuum and/or wet cloths or mops (interiors)
	renovation cleaning verification (describe results, including the
/	rformed instead, attach a copy of report ne above information is true and complete.

Date	and Location of Renovation: 8-9-22 Turness School
Brie	f Description of Renovation:
Van	ne of Assigned Renovator: <u>Hispanic Adventures</u>
Nan	ne(s) of Trained Worker(s), if used: Hispanic Aduptures
	e of Dust Sampling Technician,
nsp	ector, or Risk Assessor, if used: Hardal Jantiage
4	Copies of renovator and dust sampling technician qualifications (training certificates, certifications) on file.
_	Certified renovator provided training to workers on (check all that apply):
	\checkmark Posting warning signs \checkmark Setting up plastic containment barriers
	Maintaining containment Avoiding spread of dust to adjacent areas
	Waste handling // Post-renovation cleaning
	Test kit or test results from an EPA-recognized laboratory on collected paint chip sample, used by certified renovator to determine whether lead was present on components affected by renovation (identify method used, type of test kit used (if applicable), laboratory used to conduct paint chip analysis, describe sampling locations and results):
1	Warning signs posted at entrance to work area.
1	Work area contained to prevent spread of dust and debris
	All objects in the work area removed or covered (interiors)
	HVAC ducts in the work area closed and covered (interiors)
	Windows in the work area closed (interiors)
	Windows in and within 20 feet of the work area closed (exteriors)
	Doors in the work area closed and sealed (interiors)
	$\underline{\mathcal{M}}$ Doors in and within 20 feet of the work area closed and sealed (exteriors)
	Doors that must be used in the work area covered to allow passage but prevent spread of dust
	Floors in the work area covered with taped-down plastic (interiors)
	Ground covered by plastic extending 10 feet from work area—plastic anchored to building and weighed down by heavy objects (exteriors)
	Vertical containment installed if property line prevents 10 feet of ground covering, or if necessary to preven migration of dust and debris to adjacent property (exteriors)
1	Waste contained on-site and while being transported off-site.
V	Work site properly cleaned after renovation
	All chips and debris picked up, protective sheeting misted, folded dirty side inward, and taped for removal Work area surfaces and objects cleaned using HEPA vacuum and/or wet cloths or mops (interiors)
	Certified renovator performed post-renovation cleaning verification (describe results, including the number of wet and dry cloths used):
1	If dust clearance testing was performed instead, attach a copy of report
/	certify under penalty of law that the above information is true and complete.
-	

/ Date and Location of Renovation:	8/9/22 Furness
Brief Description of Renovation:	RRP
Name of Assigned Renovator:	HU
Name(s) of Trained Worker(s), if used:	
Name of Dust Sampling Technician, inspector, or Risk Assessor, if used:	
	oling technician qualifications (training certificates, certifications) on file.
	ng to workers on (check all that apply):
Posting warning signs	Setting up plastic containment barriers
	Avoiding spread of dust to adjacent areas
Waste handling	Post-renovation cleaning
renovator to determine whethe	EPA-recognized laboratory on collected paint chip sample, used by certified r lead was present on components affected by renovation (identify method oplicable), laboratory used to conduct paint chip analysis, describe sampling
Warning signs posted at entrance to	o work area.
Work area contained to prevent spr	
All objects in the work area rer	
HVAC ducts in the work area c	
Windows in and within 20 feet	of the work area closed (exteriors)
Doors in the work area closed a	and sealed (interiors)
Doors in and within 20 feet of t	the work area closed and sealed (exteriors)
Doors that must be used in the	work area covered to allow passage but prevent spread of dust
the second second second second second second second second second second second second second second second se	l with taped-down plastic (interiors)
	nding 10 feet from work area-plastic anchored to building and
weighed down by heavy objects	
Vertical containment installed if migration of dust and debris to a	f property line prevents 10 feet of ground covering, or if necessary to prevent adjacent property (exteriors)
Waste contained on-site and while b	being transported off-site.
Work site properly cleaned after ren	ovation
	protective sheeting misted, folded dirty side inward, and taped for removal cleaned using HEPA vacuum and/or wet cloths or mops (interiors)
다 방법이 안 되었는 것을 만큼 다 좀 한 가까?	renovation cleaning verification (describe results, including the
If dust clearance testing was per	formed instead, attach a copy of report
of ous orearance testing was per	
1 NO 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	e above information is true and complete.

Name of Firm: Synerte ch	
Date and Location of Renovation: 8-11-22	
Brief Description of Renovation:	
Name of Assigned Renovator: Hispawie Advert	Nes
Name(s) of Trained Worker(s), if used: 14:5parte 19due	stures
Name of Dust Sampling Technician, Inspector, or Risk Assessor, if used: Horad Santin	-545
Copies of renovator and dust sampling technician qualification	s (training certificates, certifications) on file.
Certified renovator provided training to workers on (check all t	hat apply):
Posting warning signs Setting up plastic of	State of the state
Maintaining containment Avoiding spread of dust to a	
Waste handling Voting spread of dust to r	
Test kit or test results from an EPA-recognized laboratory of renovator to determine whether lead was present on compo- used, type of test kit used (if applicable), laboratory used to locations and results):	on collected paint chip sample, used by certified nents affected by renovation (identify method
Warning signs posted at entrance to work area.	
All objects in the work area removed or covered (interiors)	
HVAC ducts in the work area closed and covered (interiors)
Windows in the work area closed (interiors)	
Windows in and within 20 feet of the work area closed (ext	eriors)
Doors in the work area closed and sealed (interiors)	
Doors in and within 20 feet of the work area closed and sea	led (exteriors)
Doors that must be used in the work area covered to allow	passage but prevent spread of dust
Floors in the work area covered with taped-down plastic (in	iteriors)
Ground covered by plastic extending 10 feet from work are weighed down by heavy objects (exteriors)	a—plastic anchored to building and
Vertical containment installed if property line prevents 10 f migration of dust and debris to adjacent property (exteriors)	한 한 것 같아. ' 특별 실험' 것 같아요? 그것 같아. 영향 전에 전 가슴이 가 먹는 것 같아. 것 같아. 영화 것 같아. 것 것 같아.
∠ Waste contained on-site and while being transported off-site.	
Work site properly cleaned after renovation	
All chips and debris picked up, protective sheeting misted, Work area surfaces and objects cleaned using HEPA vacuum	승규는 것은 것 같은 것 모양에 있는 것 같은 것을 알려요. 그는 것은 것 같은
Certified renovator performed post-renovation cleaning verifica number of wet and dry cloths used):	tion (describe results, including the
118 h	an a provincia
If dust clearance testing was performed instead, attach a co I certify under penalty of law that the above information is true	
recting under penalty of law that the above information is the	and complete.
	ALCOND. IN CAMPACITY OF THE OWNER

Name and title Harold Santiago Lead Tech

Date 8-11-22

Brief Description of Renovation: Image of Assigned Renovator: Wame of Assigned Renovator: Image of Assigned Renovator: Vame of Dust Sampling Technician, neprector, or Risk Assessor, if used: Image of Dust Sampling Technician, neprector, or Risk Assessor, if used: Copies of renovator and dust sampling technician qualifications (training certificates, certifications) on file. Certified renovator provided training to workers on (check all that apply): Image: Post-renovation and dust sampling technician qualifications (training certificates, certifications) on file. Certified renovator provided training to workers on (check all that apply): Image: Post-renovation cleaning Image: Post-renovation cleaning Test kit or test results from an EPA-recognized laboratory on collected paint chip sample, used by certific renovator to determine whether lead was present on components affected by renovation (identify method used, type of test kit used (if applicable), laboratory used to conduct paint chip analysis, describe samplin locations and results): Image: Wark area contained to prevent spread of dust and debris Image: All objects in the work area closed and covered (interiors) Image: Multiple in the work area closed and covered (interiors) Image: Multiple in the work area closed and covered (interiors) Image: Multiple in the work area closed and sealed (interiors) Image: Multiple in the work area closed and sealed (exteriors) Image: Multiple in the work area closed and sealed (exteriors) Image: Multiple in the w	Date and Location of Renovation:	8/10/22 Furness
Name(s) of Trained Worker(s), if used: Name(s) of Trained Worker(s), if used: ///A Image: Assession of the set	Brief Description of Renovation:	RRP
 Name of Dust Sampling Technician, nspector, or Risk Assessor, if used: Copies of renovator and dust sampling technician qualifications (training certificates, certifications) on file. Certified renovator provided training to workers on (check all that apply): Posting warning signs Setting up plastic containment barriers Maintaining containment Avoiding spread of dust to adjacent areas Waste handling Post-renovation cleaning Test kit or test results from an EPA-recognized laboratory on collected paint chip sample, used by certific renovator to determine whether lead was present on components affected by renovation (identify method used, type of test kit used (if applicable), laboratory used to conduct paint chip analysis, describe samplin locations and results): Warning signs posted at entrance to work area. Work area contained to prevent spread of dust and debris All objects in the work area removed or covered (interiors) Windows in the work area closed and covered (interiors) Windows in and within 20 feet of the work area closed (exteriors) Doors in the work area closed and sealed (interiors) Doors that must be used in the work area covered to allow passage but prevent spread of dust Floors in the work area covered with taped-down plastic (interiors) Ground covered by plastic extending 10 feet from work area—plastic anchored to building and weighed down by heavy objects (exteriors) Vertical containment installed if property line prevents 10 feet of ground covering, or if necessary to prevmigration of dust and debris to adjacent property (exteriors) Waste contained on-site and while being transported off-site. Work site properly cleaned after renovation 	Name of Assigned Renovator:	HV
nspector, or Risk Assessor, if used:	Name(s) of Trained Worker(s), if used:	
 Certified renovator provided training to workers on (check all that apply): Posting warning signs Setting up plastic containment barriers Maintaining containment Avoiding spread of dust to adjacent areas Waste handling Post-renovation cleaning Test kit or test results from an EPA-recognized laboratory on collected paint chip sample, used by certific renovator to determine whether lead was present on components affected by renovation (identify method used, type of test kit used (if applicable), laboratory used to conduct paint chip analysis, describe samplin locations and results): Warning signs posted at entrance to work area. Work area contained to prevent spread of dust and debris All objects in the work area closed or covered (interiors) Windows in the work area closed and covered (interiors) Windows in and within 20 feet of the work area closed (exteriors) Doors in the work area closed and scaled (interiors) Doors in and within 20 feet of the work area closed and sealed (exteriors) Doors in the work area covered with taped-down plastic (interiors) Coround covered by plastic extending 10 feet from work area—plastic anchored to building and weighed down by heavy objects (exteriors) Vertical containment installed if property line prevents 10 feet of ground covering, or if necessary to prevent migration of dust and debris to adjacent property (exteriors) Waste contained on-site and while being transported off-site. Work site properly cleaned after renovation 		NIA
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 Posting warning signs		
 Maintaining containment Avoiding spread of dust to adjacent areas Waste handling Post-recognized laboratory on collected paint chip sample, used by certifier renovator to determine whether lead was present on components affected by renovation (identify method used, type of test kit used (if applicable), laboratory used to conduct paint chip analysis, describe sampline locations and results): Warning signs posted at entrance to work area. Work area contained to prevent spread of dust and debris All objects in the work area removed or covered (interiors) HVAC ducts in the work area closed and covered (interiors) Windows in the work area closed (interiors) Windows in and within 20 feet of the work area closed (exteriors) Doors in the work area closed and scaled (interiors) Doors in and within 20 feet of the work area closed and sealed (exteriors) Doors in the work area covered with taped-down plastic (interiors) Ground covered by plastic extending 10 feet from work area—plastic anchored to building and weighed down by heavy objects (exteriors) Vertical containment installed if property line prevents 10 feet of ground covering, or if necessary to prevent migration of dust and debris to adjacent property (exteriors) Waste contained on-site and while being transported off-site. 		회사 그는 그 것 못했는 것은 것 같아. 지금 정말 것 같아요. 그는 것 같아. 것 같아. 것 같아. 지금 것 같아. 것 같아. 지금 것 같아. 것 같아. 것 같아. 것 같아. 것 같아. 것 같아. 것
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 Doors that must be used in the work area covered to allow passage but prevent spread of dust Floors in the work area covered with taped-down plastic (interiors) Ground covered by plastic extending 10 feet from work area—plastic anchored to building and weighed down by heavy objects (exteriors) Vertical containment installed if property line prevents 10 feet of ground covering, or if necessary to preventing and debris to adjacent property (exteriors) Waste contained on-site and while being transported off-site. Work site properly cleaned after renovation 	Doors in the work area closed a	nd scaled (interiors)
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Work site properly cleaned after renovation	Waste contained on-site and while b	eing transported off-site.
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All chips and debris picked up, protective sheeting misted, folded dirty side inward, and taped for remova	✓ All chips and debris picked up, p	protective sheeting misted, folded dirty side inward, and taped for removal
Work area surfaces and objects cleaned using HEPA vacuum and/or wet cloths or mops (interiors)		
Certified renovator performed post-renovation cleaning verification (describe results, including the number of wet and dry cloths used):		enovation cleaning verification (describe results, including the

8/10/22 Date

 Certified renovator provided training to Posting warning signs Maintaining containment Avo Waste handling Test kit or test results from an EPA-renovator to determine whether lead 	KAP HU technician qualifications (training certificates, certifications) on file. workers on (check all that apply): V Setting up plastic containment barriers iding spread of dust to adjacent areas Post-renovation cleaning recognized laboratory on collected paint chip sample, used by certified was present on components affected by renovation (identify method able), laboratory used to conduct paint chip analysis, describe sampling
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Name of Dust Sampling Technician, Inspector, or Risk Assessor, if used: Copies of renovator and dust sampling Certified renovator provided training to Posting warning signs Maintaining containment Avo Waste handling Test kit or test results from an EPA- renovator to determine whether lead used, type of test kit used (if applica- locations and results):	workers on (check all that apply): <u>V</u> Setting up plastic containment barriers iding spread of dust to adjacent areas <u>Post-renovation cleaning</u> recognized laboratory on collected paint chip sample, used by certified I was present on components affected by renovation (identify method
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Test kit or test results from an EPA- renovator to determine whether lead used, type of test kit used (if applica- locations and results):	recognized laboratory on collected paint chip sample, used by certified I was present on components affected by renovation (identify method
Warning signs posted at entrance to wor	
~ ~ ~ .	k area.
Work area contained to prevent spread of	f dust and debris
All objects in the work area remove	d or covered (interiors)
\underline{V} HVAC ducts in the work area closed	and covered (interiors)
Windows in the work area closed (in	iteriors)
Windows in and within 20 feet of th	e work area closed (exteriors)
\underline{V} Doors in the work area closed and so	ealed (interiors)
Doors in and within 20 feet of the w	ork area closed and sealed (exteriors)
Doors that must be used in the work	area covered to allow passage but prevent spread of dust
Floors in the work area covered with	taped-down plastic (interiors)
Ground covered by plastic extending	10 feet from work area—plastic anchored to building and
weighed down by heavy objects (ext	eriors)
Vertical containment installed if prop migration of dust and debris to adjac	perty line prevents 10 feet of ground covering, or if necessary to preven ent property (exteriors)
Waste contained on-site and while being	transported off-site.
Work site properly cleaned after renovati	on
All chips and debris picked up, prote	ctive sheeting misted, folded dirty side inward, and taped for removal ed using HEPA vacuum and/or wet cloths or mops (interiors)
1	ation cleaning verification (describe results, including the
If dust clearance testing was perform	ed instead attach a conv of report

Date

Date	and Location of Renovation: 8-12-22 Furness High School
	f Description of Renovation:
Narr	e of Assigned Renovator: Hispanic Adventures
Nam	ne(s) of Trained Worker(s), if used: Hispanic Adventures
	ector, or Risk Assessor, if used: Harold Santiage
V	Copies of renovator and dust sampling technician qualifications (training certificates, certifications) on file.
~	Certified renovator provided training to workers on (check all that apply):
	✓ Posting warning signsSetting up plastic containment barriers
	Maintaining containment Avoiding spread of dust to adjacent areas
	Waste handling / Post-renovation cleaning
	Test kit or test results from an EPA-recognized laboratory on collected paint chip sample, used by certified renovator to determine whether lead was present on components affected by renovation (identify method used, type of test kit used (if applicable), laboratory used to conduct paint chip analysis, describe sampling locations and results):
/	Warning signs posted at entrance to work area.
1	Work area contained to prevent spread of dust and debris
	All objects in the work area removed or covered (interiors)
	HVAC ducts in the work area closed and covered (interiors)
	Windows in the work area closed (interiors)
	Windows in and within 20 feet of the work area closed (exteriors)
	Doors in the work area closed and sealed (interiors)
	Coors in and within 20 feet of the work area closed and sealed (exteriors)
,	Doors that must be used in the work area covered to allow passage but prevent spread of dust
	Floors in the work area covered with taped-down plastic (interiors)
,	Ground covered by plastic extending 10 feet from work area—plastic anchored to building and weighed down by heavy objects (exteriors)
	Vertical containment installed if property line prevents 10 feet of ground covering, or if necessary to preven migration of dust and debris to adjacent property (exteriors)
4	Waste contained on-site and while being transported off-site.
-	Work site properly cleaned after renovation
	All chips and debris picked up, protective sheeting misted, folded dirty side inward, and taped for removal
	Work area surfaces and objects cleaned using HEPA vacuum and/or wet cloths or mops (interiors)
	Certified renovator performed post-renovation cleaning verification (describe results, including the
	number of wet and dry cloths used):

Name and title Harold Santiajo Lead Tech

Date and Location of Renovation:	8-1327 Furness High School
rief Description of Renovation:	RRP
lame of Assigned Renovator:	Hispanic Adventures
Vame(s) of Trained Worker(s), if us	ed: Hispanic Adventures
lame of Dust Sampling Technician, nspector, or Risk Assessor, if used:	
Copies of renovator and dust sa	ampling technician qualifications (training certificates, certifications) on file.
그는 일이 다. 영영은 사람이 가지 않는 것이 다. 이상 이 나라 같은 것이 같아.	aining to workers on (check all that apply):
✓ Posting warning signs	Setting up plastic containment barriers
	Avoiding spread of dust to adjacent areas
Waste handling	Post-renovation cleaning
renovator to determine whe	an EPA-recognized laboratory on collected paint chip sample, used by certified other lead was present on components affected by renovation (identify method if applicable), laboratory used to conduct paint chip analysis, describe sampling
Warning signs posted at entranc	ce to work area.
 Work area contained to prevent 	spread of dust and debris
	removed or covered (interiors)
	ea closed and covered (interiors)
Windows in the work area of	
	feet of the work area closed (exteriors)
Doors in the work area clos	ed and sealed (interiors)
	of the work area closed and sealed (exteriors)
	the work area covered to allow passage but prevent spread of dust
	ered with taped-down plastic (interiors)
	extending 10 feet from work area-plastic anchored to building and
weighed down by heavy ob	jects (exteriors)
 Vertical containment installe 	ed if property line prevents 10 feet of ground covering, or if necessary to preven s to adjacent property (exteriors)
migration of dust and debris	the first and an and a fill also
Waste contained on-site and wh	the being transported ort-site.
Waste contained on-site and wh	그는 그는 것을 알았는 것 같은 것을 만들었다. 그는 것은 것을 알았는 것을 것 같이 것을 알았는 것을 알았는 것을 알았는 것을 알았는 것을 알았는 것을 알았는 것을 알았는 것을 알았는 것을 알았는 것을 알았는 것을 알았는 것을 것을 것 같이 것을 알았는 것을 알았는 것을 것 같이 것을 알았다. 것을 것 것 것 것 같 것 같이 것 같이 것 같이 것 같이 것 것 같 것 같
 Waste contained on-site and wh Work site properly cleaned after All chips and debris picked 	r renovation up, protective sheeting misted, folded dirty side inward, and taped for removal
 Waste contained on-site and wh Work site properly cleaned after All chips and debris picked Work area surfaces and obje 	r renovation up, protective sheeting misted, folded dirty side inward, and taped for removal ects cleaned using HEPA vacuum and/or wet cloths or mops (interiors) post-renovation cleaning verification (describe results, including the

Name and title Hardld Santing Lead Tech

Date 8-13-22

Name of Firm:	h		
Date and Location of Renovation:	8-14-22	Furness	High School
Brief Description of Renovation:	RRP		
Name of Assigned Renovator:	Hispanic Adve	where	
Name(s) of Trained Worker(s), if us	ed: <u>Hipswic</u> Ad	wentures	
Name of Dust Sampling Technician, inspector, or Risk Assessor, if used:		1940	
Copies of renovator and dust sa		ications (training certific	cates, certifications) on file.
Certified renovator provided tra	aining to workers on (che	ck all that apply):	
✓ Posting warning signs	Setting up p	lastic containment barri	ers
	Avoiding spread of d	ust to adjacent areas	
Waste handling	/ Post-renova	tion cleaning	
renovator to determine whe	ether lead was present on	components affected by	chip sample, used by certified renovation (identify method ip analysis, describe sampling
· · · · · · · · · · · · · · · · · · ·			
V Warning signs posted at entrand	ce to work area.		
Warning signs posted at entrand Work area contained to prevent		s	
Work area contained to prevent	spread of dust and debris removed or covered (int	eriors)	
Work area contained to prevent All objects in the work area MVAC ducts in the work ar	spread of dust and debris a removed or covered (int ea closed and covered (in	eriors)	
Work area contained to prevent All objects in the work area HIVAC ducts in the work area Windows in the work area	spread of dust and debris a removed or covered (int ea closed and covered (in closed (interiors)	eriors) ateriors)	
Work area contained to prevent All objects in the work area HVAC ducts in the work area Windows in the work area Windows in and within 20	spread of dust and debris a removed or covered (int ea closed and covered (in closed (interiors) feet of the work area clos	eriors) ateriors)	
Work area contained to prevent All objects in the work area HVAC ducts in the work area Windows in the work area Windows in and within 20 Doors in the work area close	spread of dust and debris a removed or covered (int ea closed and covered (in closed (interiors) feet of the work area clos sed and sealed (interiors)	eriors) ateriors) ed (exteriors)	
Work area contained to prevent All objects in the work area HIVAC ducts in the work area Windows in the work area of Windows in and within 20 Doors in the work area clos	a spread of dust and debris a removed or covered (int ea closed and covered (in closed (interiors) feet of the work area clos ed and sealed (interiors) t of the work area closed a	eriors) hteriors) ed (exteriors) and sealed (exteriors)	ent enroad of duct
Work area contained to prevent All objects in the work area HVAC ducts in the work area Windows in the work area Doors in the work area clos Doors in and within 20 feet Doors that must be used in	spread of dust and debris a removed or covered (int ea closed and covered (in closed (interiors) feet of the work area clos sed and sealed (interiors) of the work area closed a the work area covered to	eriors) ateriors) ed (exteriors) and sealed (exteriors) allow passage but preve	ent spread of dust
Work area contained to prevent All objects in the work area HVAC ducts in the work area Windows in the work area of Windows in and within 20 Doors in the work area clos Doors in and within 20 feet Floors that must be used in Floors in the work area cov	spread of dust and debris a removed or covered (int ea closed and covered (in closed (interiors) feet of the work area clos ed and sealed (interiors) of the work area closed a the work area covered to pered with taped-down pla	eriors) ateriors) ed (exteriors) and sealed (exteriors) allow passage but preve astic (interiors)	
Work area contained to prevent All objects in the work area HVAC ducts in the work area Windows in the work area of Doors in the work area clos Doors in and within 20 feet Doors that must be used in Floors in the work area cov Ground covered by plastic of	spread of dust and debris a removed or covered (int ea closed and covered (in closed (interiors) feet of the work area clos and sealed (interiors) of the work area closed a the work area covered to rered with taped-down pla extending 10 feet from w	eriors) ateriors) ed (exteriors) and sealed (exteriors) allow passage but preve astic (interiors)	
Work area contained to prevent All objects in the work area HVAC ducts in the work area Windows in the work area of Windows in and within 20 Doors in the work area clos Doors in the work area clos Doors that must be used in Floors in the work area cov Ground covered by plastic weighed down by heavy ob Vertical containment install	spread of dust and debris a removed or covered (int rea closed and covered (in closed (interiors) feet of the work area close and sealed (interiors) of the work area closed a the work area covered to rered with taped-down pla extending 10 feet from we jects (exteriors) ed if property line preven	reriors) ateriors) ed (exteriors) and sealed (exteriors) allow passage but preve astic (interiors) ork area—plastic ancho ats 10 feet of ground cov	
Work area contained to prevent All objects in the work area HVAC ducts in the work area Windows in the work area Windows in and within 20 Doors in the work area clos Doors in the work area clos Doors that must be used in Floors that must be used in Floors in the work area cov Ground covered by plastic weighed down by heavy ob Vertical containment install migration of dust and debris	spread of dust and debris a removed or covered (int ea closed and covered (in closed (interiors) feet of the work area closed and sealed (interiors) t of the work area closed a the work area covered to rered with taped-down pla extending 10 feet from we jects (exteriors) red if property line prevent s to adjacent property (ex	teriors) ateriors) ed (exteriors) and sealed (exteriors) allow passage but preven astic (interiors) ork area—plastic ancho ats 10 feet of ground cov teriors)	red to building and
Work area contained to prevent All objects in the work area HVAC ducts in the work area Windows in the work area of Windows in and within 20 Doors in the work area clos Doors in the work area clos Doors that must be used in Floors in the work area cov Ground covered by plastic weighed down by heavy ob Vertical containment install	spread of dust and debris a removed or covered (int ea closed and covered (in closed (interiors) feet of the work area close ed and sealed (interiors) t of the work area closed a the work area covered to rered with taped-down pla extending 10 feet from we jects (exteriors) ed if property line preven s to adjacent property (ex nile being transported off-	teriors) ateriors) ed (exteriors) and sealed (exteriors) allow passage but preven astic (interiors) ork area—plastic ancho ats 10 feet of ground cov teriors)	red to building and
Work area contained to prevent All objects in the work area Windows in the work area Windows in the work area Oboors in the work area clos Doors in the work area clos Doors in and within 20 Eroors that must be used in Floors in the work area cov Ground covered by plastic weighed down by heavy ob Vertical containment install migration of dust and debris	a spread of dust and debris a removed or covered (int ea closed and covered (in closed (interiors) feet of the work area clos sed and sealed (interiors) t of the work area closed a the work area covered to rered with taped-down pla extending 10 feet from we jects (exteriors) red if property line preven s to adjacent property (ex tile being transported off- r renovation	eriors) ateriors) ed (exteriors) and sealed (exteriors) allow passage but preve astic (interiors) ork area—plastic ancho ats 10 feet of ground cov teriors) site.	red to building and vering, or if necessary to preven
Work area contained to prevent All objects in the work area HVAC ducts in the work area Windows in the work area of Windows in and within 20 Doors in the work area clos Doors in and within 20 feet Doors that must be used in Floors in the work area cov Ground covered by plastic weighed down by heavy ob Vertical containment install migration of dust and debris Waste contained on-site and wh Work site properly cleaned afte	a spread of dust and debris a removed or covered (int ea closed and covered (in closed (interiors) feet of the work area close and sealed (interiors) to f the work area closed a the work area covered to ered with taped-down pla extending 10 feet from we jects (exteriors) ed if property line preven s to adjacent property (ex hile being transported off- r renovation up, protective sheeting m	reriors) iteriors) ed (exteriors) and sealed (exteriors) allow passage but preven istic (interiors) ork area—plastic ancho its 10 feet of ground cov teriors) site. histed, folded dirty side	red to building and vering, or if necessary to preven inward, and taped for removal

Name and title Harold Santiago Lead Tech

Date 8-14-22

Date and Location of Renovation:	8/15/22	Furness
Brief Description of Renovation:	RRP	
Name of Assigned Renovator:	HV	
Name(s) of Trained Worker(s), if used:		
Name of Dust Sampling Technician, Inspector, or Risk Assessor, if used:		
Copies of renovator and dust sampl	ing technician qualifications (tr	aining certificates, certifications) on file.
Certified renovator provided trainin		
Posting warning signs	Setting up plastic cont	
\checkmark Maintaining containment \checkmark		
Waste handling		
renovator to determine whether	lead was present on component	ollected paint chip sample, used by certified ts affected by renovation (identify method iduct paint chip analysis, describe sampling
Warning signs posted at entrance to	work area.	
Work area contained to prevent spread	ad of dust and debris	
All objects in the work area rem		
HVAC ducts in the work area clo		
Windows in the work area closed	d (interiors)	
Windows in the work area closed Windows in and within 20 feet o		rs)
	of the work area closed (exterior	rs)
Windows in and within 20 feet o	of the work area closed (exterior ad sealed (interiors)	
$\underline{\checkmark}$ Windows in and within 20 feet o $\underline{\checkmark}$ Doors in the work area closed an	of the work area closed (exterior ad sealed (interiors) we work area closed and sealed ((exteriors)
Windows in and within 20 feet o Doors in the work area closed an Doors in and within 20 feet of th Doors that must be used in the w Floors in the work area covered w	of the work area closed (exterior ad sealed (interiors) we work area closed and sealed (york area covered to allow passa with taped-down plastic (interior	exteriors) age but prevent spread of dust ors)
Windows in and within 20 feet o Doors in the work area closed an Doors in and within 20 feet of th Doors that must be used in the w Floors in the work area covered w Ground covered by plastic extended	of the work area closed (exterior ad scaled (interiors) he work area closed and sealed (work area covered to allow passa with taped-down plastic (interior ding 10 feet from work area—p	exteriors) age but prevent spread of dust ors)
Windows in and within 20 feet o Doors in the work area closed an Doors in and within 20 feet of th Doors that must be used in the w Floors in the work area covered w Ground covered by plastic extend weighed down by heavy objects of	of the work area closed (exterior ad sealed (interiors) we work area closed and sealed (vork area covered to allow passa with taped-down plastic (interior ding 10 feet from work area—p (exteriors)	exteriors) age but prevent spread of dust ors) plastic anchored to building and
Windows in and within 20 feet o Doors in the work area closed an Doors in and within 20 feet of th Doors that must be used in the w Floors in the work area covered w Ground covered by plastic extend weighed down by heavy objects of	of the work area closed (exterior ad sealed (interiors) we work area closed and sealed (vork area covered to allow passa with taped-down plastic (interior ding 10 feet from work area—p (exteriors) property line prevents 10 feet o	exteriors) age but prevent spread of dust ors) plastic anchored to building and
Windows in and within 20 feet of Doors in the work area closed an Doors in and within 20 feet of th Doors that must be used in the w Floors in the work area covered w Ground covered by plastic extend weighed down by heavy objects of Vertical containment installed if p	of the work area closed (exterior ad scaled (interiors) he work area closed and scaled (york area covered to allow passa with taped-down plastic (interior ding 10 feet from work area—p (exteriors) property line prevents 10 feet o djacent property (exteriors)	exteriors) age but prevent spread of dust ors) plastic anchored to building and
Windows in and within 20 feet o Doors in the work area closed an Doors in and within 20 feet of th Doors that must be used in the w Floors in the work area covered w Ground covered by plastic extend weighed down by heavy objects of Vertical containment installed if p migration of dust and debris to ac	of the work area closed (exterior ad sealed (interiors) we work area closed and sealed (vork area covered to allow passa with taped-down plastic (interior ding 10 feet from work area—p (exteriors) property line prevents 10 feet o djacent property (exteriors) sing transported off-site.	exteriors) age but prevent spread of dust ors)
Windows in and within 20 feet o Doors in the work area closed an Doors in and within 20 feet of th Doors that must be used in the w Floors in the work area covered w Ground covered by plastic extend weighed down by heavy objects o Vertical containment installed if p migration of dust and debris to ac Waste contained on-site and while be Work site properly cleaned after reno	of the work area closed (exterior ad sealed (interiors) we work area closed and sealed (york area covered to allow passa with taped-down plastic (interior ding 10 feet from work area—p (exteriors) property line prevents 10 feet o djacent property (exteriors) wing transported off-site. wation rotective sheeting misted, folde	exteriors) age but prevent spread of dust ors) plastic anchored to building and f ground covering, or if necessary to preven d dirty side inward, and taped for removal

Name and title

Name of Firm:	Synertech	
Date and Location of Renovation:	8/16/22	Fuchess
Brief Description of Renovation:	RRP	
Name of Assigned Renovator:	HV	
Name(s) of Trained Worker(s), if used:		
Name of Dust Sampling Technician, Inspector, or Risk Assessor, if used:		
Copies of renovator and dust samp	ling technician qualifica	ations (training certificates, certifications) on file.
Certified renovator provided training		
Posting warning signs		stic containment barriers
Maintaining containment		
Waste handling	Post-renovatio	
renovator to determine whether	lead was present on co	ory on collected paint chip sample, used by certified mponents affected by renovation (identify method ed to conduct paint chip analysis, describe sampling
Warning signs posted at entrance to	work area.	
Work area contained to prevent spread to prev	ad of dust and debris	
All objects in the work area ren	noved or covered (interi	ors)
HVAC ducts in the work area cl	osed and covered (inter	iors)
Windows in the work area close		
Windows in and within 20 feet	of the work area closed	(exteriors)
Doors in the work area closed a		
Doors in and within 20 feet of the	ne work area closed and	sealed (exteriors)
Control of the second secon		ow passage but prevent spread of dust
Floors in the work area covered		
Ground covered by plastic exten weighed down by heavy objects		area-plastic anchored to building and
Vertical containment installed if migration of dust and debris to a	property line prevents l djacent property (exteri	 feet of ground covering, or if necessary to preventions)
Waste contained on-site and while be		
Work site properly cleaned after rend		
		ed, folded dirty side inward, and taped for removal
Work area surfaces and objects of	leaned using HEPA vac	uum and/or wet cloths or mops (interiors)
		fication (describe results, including the
If dust clearance testing was perf	ormed instead, attach a	copy of report
Li certify under penalty of law that the Shamia Brown	above information is tr	rue and complete.
ama and title		

Brief Description of Renovation: Name of Assigned Renovator: Name(s) of Trained Worker(s), if used: Name of Dust Sampling Technician,	RRP HV
Name(s) of Trained Worker(s), if used: Name of Dust Sampling Technician,	ΗV
Name of Dust Sampling Technician,	
것, 법법이 안 되었던 동그가 이가로 못 하면 것 좋은 것 같아. 것 같아? 소리에 만들어? ~~~~	
Inspector, or Risk Assessor, if used:	
Copies of renovator and dust samp	ling technician qualifications (training certificates, certifications) on file.
	ig to workers on (check all that apply):
Posting warning signs	✓ Setting up plastic containment barriers
	Avoiding spread of dust to adjacent areas
Waste handling	Post-renovation cleaning
renovator to determine whether	EPA-recognized laboratory on collected paint chip sample, used by certified lead was present on components affected by renovation (identify method plicable), laboratory used to conduct paint chip analysis, describe sampling
Warning signs posted at entrance to	work area.
Work area contained to prevent spre-	
All objects in the work area ren	noved or covered (interiors)
HVAC ducts in the work area c	losed and covered (interiors)
Windows in the work area close	ed (interiors)
Windows in and within 20 feet	of the work area closed (exteriors)
Doors in the work area closed a	nd sealed (interiors)
Doors in and within 20 feet of t	he work area closed and sealed (exteriors)
Doors that must be used in the	work area covered to allow passage but prevent spread of dust
Floors in the work area covered	with taped-down plastic (interiors)
Ground covered by plastic exter	nding 10 feet from work area—plastic anchored to building and
weighed down by heavy objects	
Vertical containment installed in migration of dust and debris to	f property line prevents 10 feet of ground covering, or if necessary to prever adjacent property (exteriors)
Waste contained on-site and while 1	being transported off-site.
Work site properly cleaned after rer	novation
	protective sheeting misted, folded dirty side inward, and taped for removal cleaned using HEPA vacuum and/or wet cloths or mops (interiors)
Certified renovator performed post- number of wet and dry cloths used)	renovation cleaning verification (describe results, including the
	rformed instead, attach a copy of report ne above information is true and complete.

Name and title

Name of Firm: Sysex Tech
Date and Location of Renovation: 8-19-22 Furness High School
Brief Description of Renovation:
Name of Assigned Renovator: Hispanic Adventures
Name(s) of Trained Worker(s), if used: Hispanic Holventures
Name of Dust Sampling Technician, Harold Santings
Copies of renovator and dust sampling technician qualifications (training certificates, certifications) on file.
Certified renovator provided training to workers on (check all that apply):
\checkmark Posting warning signs \checkmark Setting up plastic containment barriers
Maintaining containment Avoiding spread of dust to adjacent areas
Waste handling
Test kit or test results from an EPA-recognized laboratory on collected paint chip sample, used by certified renovator to determine whether lead was present on components affected by renovation (identify method used, type of test kit used (if applicable), laboratory used to conduct paint chip analysis, describe sampling locations and results):
Warning signs posted at entrance to work area.
Work area contained to prevent spread of dust and debris
All objects in the work area removed or covered (interiors)
HVAC ducts in the work area closed and covered (interiors)
Windows in the work area closed (interiors)
Windows in and within 20 feet of the work area closed (exteriors)
Doors in the work area closed and sealed (interiors)
Doors in and within 20 feet of the work area closed and sealed (exteriors)
Doors that must be used in the work area covered to allow passage but prevent spread of dust
Floors in the work area covered with taped-down plastic (interiors)
Ground covered by plastic extending 10 feet from work area-plastic anchored to building and
weighed down by heavy objects (exteriors)
Vertical containment installed if property line prevents 10 feet of ground covering, or if necessary to preve migration of dust and debris to adjacent property (exteriors)
Waste contained on-site and while being transported off-site.
Work site properly cleaned after renovation
All chips and debris picked up, protective sheeting misted, folded dirty side inward, and taped for removal Work area surfaces and objects cleaned using HEPA vacuum and/or wet cloths or mops (interiors)
Certified renovator performed post-renovation cleaning verification (describe results, including the number of wet and dry cloths used): Final Impection Auditorium Cleanance Pass
LI dust clearance testing was performed instead, attach a copy of report
\underline{J} I certify under penalty of law that the above information is true and complete.
Name and title Harold Santicgo Date 8-19-22
Name and title Harold Santicgo Date 8-19-22 Lead Tech

Name of Firm: C	ognertech			
Date and Location of Renovation:	916/22	Furness	High	school
Brief Description of Renovation:	RRP			
Name of Assigned Renovator:	HV			
Name(s) of Trained Worker(s), if used:	-			
Name of Dust Sampling Technician, Inspector, or Risk Assessor, if used:				
Copies of renovator and dust samp	ling technician qualifica	tions (training certif	icates, certifi	cations) on file.
Certified renovator provided training				
Posting warning signs	and the second second second second second second second second second second second second second second second	stic containment bar	riers	
Waste handling	Post-renovatio	and the second second second		
Test kit or test results from an E renovator to determine whether used, type of test kit used (if ap locations and results):	lead was present on co	mponents affected b	y renovation	(identify method
Warning signs posted at entrance to	work area.			
Work area contained to prevent spre	ead of dust and debris			
All objects in the work area rem	oved or covered (interi	ors)		
HVAC ducts in the work area cl	osed and covered (inter	iors)		
Windows in the work area close				
Windows in and within 20 feet of		(exteriors)		
Doors in the work area closed a				
Doors in and within 20 feet of th				
Doors that must be used in the w			ent spread of	fdust
Floors in the work area covered				
Ground covered by plastic exten		area-plastic ancho	ored to buildi	ng and
weighed down by heavy objects				and sector and sector as
Vertical containment installed if migration of dust and debris to a	diacent property (exteri	ors)	vering, or if i	necessary to prevent
Waste contained on-site and while be				
Work site properly cleaned after rend				
All chips and debris picked up, p		d folded dirty side	inward and	taned for removal
Work area surfaces and objects c				
Certified renovator performed post-re number of wet and dry cloths used):	enovation cleaning veri	fication (describe re: 	sults, includi	ng the
If dust clearance testing was perf				
I certify under penalty of law that the		ue and complete.	ali	
Shamia Brown	1	Carl Course and Carl	7/6/	12

Name and title

Date

Name of Firm:	synertech
Date and Location of Renovation:	9/7/22 Forness High School
Brief Description of Renovation:	RRP
Name of Assigned Renovator:	HV
Name(s) of Trained Worker(s), if used	l:
Name of Dust Sampling Technician, Inspector, or Risk Assessor, if used:	
Copies of renovator and dust same	ppling technician qualifications (training certificates, certifications) on file.
Certified renovator provided train	ning to workers on (check all that apply):
Posting warning signs	Setting up plastic containment barriers
✓ Maintaining containment ⊂	Avoiding spread of dust to adjacent areas
Waste handling	Post-renovation cleaning
renovator to determine wheth	n EPA-recognized laboratory on collected paint chip sample, used by certified her lead was present on components affected by renovation (identify method applicable), laboratory used to conduct paint chip analysis, describe sampling
Warning signs posted at entrance	to work area.
Work area contained to prevent sp	
All objects in the work area r	
HVAC ducts in the work area	생각 전에 들었던 것 것 없습니다. 이 것 것 것 같아요. 같이 있는 것 같아요. 이 것 같아요. 이 것 같아요. 이 것 같아요. 이 것 같아요. 이 것 같아요. 이 것 같아요. 이 것 같아요. 이 것
Windows in the work area clo	osed (interiors)
Windows in and within 20 fee	et of the work area closed (exteriors)
Doors in the work area closed	1 and sealed (interiors)
Doors in and within 20 feet o	f the work area closed and sealed (exteriors)
Doors that must be used in the	e work area covered to allow passage but prevent spread of dust
	ed with taped-down plastic (interiors)
Ground covered by plastic ex	tending 10 feet from work area-plastic anchored to building and
weighed down by heavy object	计正式输入 化丁基乙烯乙基丁基乙基乙基乙基乙基乙基乙基乙基乙基乙基乙基乙基乙基乙基乙基乙基乙基
	1 if property line prevents 10 feet of ground covering, or if necessary to preven to adjacent property (exteriors)
Waste contained on-site and while	e being transported off-site.
Work site properly cleaned after r	enovation
	p, protective sheeting misted, folded dirty side inward, and taped for removal ts cleaned using HEPA vacuum and/or wet cloths or mops (interiors)
Certified renovator performed pos number of wet and dry cloths use	st-renovation cleaning verification (describe results, including the d):
If dust clearance testing was p	performed instead, attach a copy of report
Shamia Brow	the above information is true and complete. $\Re 7 27$

Name and title

Date and Location of Renovation:	
	9/8/22 Eucness High School
Brief Description of Renovation:	RRP
Name of Assigned Renovator:	HV
Name(s) of Trained Worker(s), if used:	
Name of Dust Sampling Technician, nspector, or Risk Assessor, if used:	
Copies of renovator and dust sampli	ing technician qualifications (training certificates, certifications) on file.
Certified renovator provided training	g to workers on (check all that apply):
Posting warning signs	Setting up plastic containment barriers
/ Maintaining containment	Avoiding spread of dust to adjacent areas
Waste handling	Post-renovation cleaning
	lead was present on components affected by renovation (identify method plicable), laboratory used to conduct paint chip analysis, describe sampling
Warning signs posted at entrance to	work area.
Work area contained to prevent sprea	
All objects in the work area removed.	
✓HVAC ducts in the work area clo	
Windows in the work area closed	
Windows in and within 20 feet o	f the work area closed (exteriors)
Doors in the work area closed an	nd sealed (interiors)
Doors in and within 20 feet of the	e work area closed and sealed (exteriors)
Doors that must be used in the w	ork area covered to allow passage but prevent spread of dust
Floors in the work area covered v	with taped-down plastic (interiors)
Ground covered by plastic extend	ding 10 feet from work area—plastic anchored to building and
weighed down by heavy objects (
Vertical containment installed if p migration of dust and debris to ac	property line prevents 10 feet of ground covering, or if necessary to prevent djacent property (exteriors)
Waste contained on-site and while be	ing transported off-site.
Work site properly cleaned after reno	ovation
All chine and data is nisted and an	rotective sheeting misted, folded dirty side inward, and taped for removal leaned using HEPA vacuum and/or wet cloths or mops (interiors)

Sample Renovation Recordkeeping Checklist	Form Approved OMB No. 2070-0195 Expires 2/29/24
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Name of Firm:	Synertech	
	alalaa	Eucases that School
Date and Location of Renovation:	-1/1/66	Furness High School
Brief Description of Renovation:	RRP	
Name of Assigned Renovator:	HU	
Name(s) of Trained Worker(s), if used		
Name of Dust Sampling Technician,		
Inspector, or Risk Assessor, if used:		and a second second second second second second second second second second second second second second second
Copies of renovator and dust same	pling technician qualifi	cations (training certificates, certifications) on file.
Certified renovator provided train	ing to workers on (che	zk all that apply):
Posting warning signs	Setting up p	lastic containment barriers
	Avoiding spread of d	ist to adjacent areas
Waste handling	Post-renova	tion cleaning
renovator to determine whether	er lead was present on	atory on collected paint chip sample, used by certifie components affected by renovation (identify method used to conduct paint chip analysis, describe samplin
Warning signs posted at entrance t	to work area	
Work area contained to prevent sp		
All objects in the work area re		
HVAC ducts in the work area		
Windows in the work area close		(indis)
Windows in and within 20 fee		ed (exteriors)
Doors in the work area closed		(cristion)
Doors in and within 20 feet of		nd sealed (exteriors)
		allow passage but prevent spread of dust
Floors in the work area covere		사이가 있는 약 사람 이 관계 위에 가장 전에 가지 않는 것이 가지 않는 것이 가지 않는 것이 있다.
		ork area—plastic anchored to building and
weighed down by heavy objec		
	if property line preven	ts 10 feet of ground covering, or if necessary to preveriors)
Waste contained on-site and while	아니카드 아이카드 가지 않는다.	
Work site properly cleaned after re		100
		isted, folded dirty side inward, and taped for remova
		vacuum and/or wet cloths or mops (interiors)
Certified renovator performed post number of wet and dry cloths used		erification (describe results, including the
If dust clearance testing was pe	erformed instead, attac	h a copy of report
L certify under penalty of law that t		
Shuma Brown	are upor o intormation	0/ala-

Name of Firm:	Synerted	n
Date and Location of Renovation:	9/12/22	Furness
Brief Description of Renovation:	RR	<u>Vis</u>
Name of Assigned Renovator:	ll V	
Name(s) of Trained Worker(s), if used	l:	
Name of Dust Sampling Technician, nspector, or Risk Assessor, if used:		
Copies of renovator and dust same	pling technician qu	alifications (training certificates, certifications) on file.
Certified renovator provided train	ing to workers on (check all that apply):
Posting warning signs	Setting ι	up plastic containment barriers
🤟 Maintaining containment 💷	-Avoiding spread of	of dust to adjacent areas
	Post-ren	ovation cleaning
		on components affected by renovation (identify method bry used to conduct paint chip analysis, describe sampling
Warning signs posted at entrance	to work area.	
Work area contained to prevent sp		bris
All objects in the work area re		
HVAC ducts in the work area		
Windows in the work area clo	sed (interiors)	
Windows in and within 20 fee	t of the work area c	losed (exteriors)
$\underline{\checkmark}$ Doors in the work area closed	and sealed (interior	rs)
$\underline{\smile}$ Doors in and within 20 feet of	the work area close	ed and sealed (exteriors)
Doors that must be used in the	work area covered	l to allow passage but prevent spread of dust
Floors in the work area covere	d with taped-down	plastic (interiors) '
Ground covered by plastic ext	ending 10 feet from	n work area—plastic anchored to building and
weighed down by heavy objec		
Vertical containment installed migration of dust and debris to		vents 10 feet of ground covering, or if necessary to preven (exteriors)
Waste contained on-site and while	being transported of	off-site.
Work site properly cleaned after re	novation	
		g misted, folded dirty side inward, and taped for removal PA vacuum and/or wet cloths or mops (interiors)
Certified renovator performed pose number of wet and dry cloths used		ng verification (describe results, including the
If dust clearance testing was ported on the second s	, 이번에 가지 않는 것이 같아?	
그는 것이 아이는 것이 아이에 집에 가지 않는 것이 아이는 것이 같이 많이 많이 했다.	me above miormati	on is true and complete. $9/12/22$
Chamia Brown		1114/44

Name of Firm:	Synertech	
Date and Location of Renovation: _	9/13/22	Furness
Brief Description of Renovation:	RRP	
Name of Assigned Renovator:	HV	
Name(s) of Trained Worker(s), if use	d:	
Name of Dust Sampling Technician, Inspector, or Risk Assessor, if used:		
	npling technician qua	lifications (training certificates, certifications) on file.
Certified renovator provided trai	: 이상 이 귀나는 것을 가지 않는 것을 가지 않는 것을 물었다.	
Posting warning signs		plastic containment barriers
Maintaining containment		
Waste handling	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	vation cleaning
renovator to determine wheth	ner lead was present o	oratory on collected paint chip sample, used by certified in components affected by renovation (identify method by used to conduct paint chip analysis, describe sampling
Warning signs posted at entrance	to work area.	
Work area contained to prevent s	pread of dust and deb	ris
All objects in the work area t	emoved or covered (i	nteriors)
HVAC ducts in the work area	a closed and covered (interiors)
Windows in the work area cl	osed (interiors)	
Windows in and within 20 fe	et of the work area clo	osed (exteriors)
Doors in the work area close	d and sealed (interiors	;)
Doors in and within 20 feet o		
Doors that must be used in th	e work area covered t	to allow passage but prevent spread of dust
Floors in the work area cover		그 가슴 가슴 그 같은 것이 않는 것이 같은 것이 같은 것이 많은 것에 나는 것이 없는 것이 같이 많이 많이 없다.
		work area-plastic anchored to building and
weighed down by heavy obje	and the second second second second second second second second second second second second second second second	
Vertical containment installed migration of dust and debris		ents 10 feet of ground covering, or if necessary to prever exteriors)
Waste contained on-site and whil	e being transported of	ff-site.
Work site properly cleaned after	renovation	
		misted, folded dirty side inward, and taped for removal A vacuum and/or wet cloths or mops (interiors)
		g verification (describe results, including the
number of wet and dry cloths use		s vermeation (describe results, menuality the
lf dust clearance testing was j	performed instead, att	ach a copy of report
-I certify under penalty of law that	the above informatio	n is true and complete

Brown Shama

Brief Description of Renovation: R&P Name of Assigned Renovator: HV Name of Oust Sampling Technician, Inspector, or Risk Assessor, if used:	Date and Location of Renovation:	9/14/22	Furness	
 Name(s) of Trained Worker(s), if used:	Brief Description of Renovation:	RAP		
 Name of Dust Sampling Technician, inspector, or Risk Assessor, if used: Copies of renovator and dust sampling technician qualifications (training certificates, certifications) on file. Certified renovator provided training to workers on (check all that apply): Posting warning signsStiting up plastic containment barriers Maintaining containmentAvoiding spread of dust to adjacent areas Waste handlingPost-renovation cleaning Test kit or test results from an EPA-recognized laboratory on collected paint chip sample, used by certifier renovator to determine whether lead was present on components affected by renovation (identify method used, type of test kit used (if applicable), laboratory used to conduct paint chip analysis, describe samplin locations and results): Warning signs posted at entrance to work area. Work area contained to prevent spread of dust and debris All objects in the work area removed or covered (interiors) Windows in and within 20 feet of the work area closed (exteriors) Doors in the work area closed and sealed (interiors) Yoors in and within 20 feet of the work area closed and sealed (exteriors) Doors in the work area covered with taped-down plastic (interiors) * Ground covered by plastic extending 10 feet from work area—plastic anchored to building and weighed down by heavy objects (exteriors) Vertical containment installed if property line prevents 10 feet of ground covering, or if necessary to prevent migration of dust and debris to adjacent property (exteriors) Waste contained on-site and while being transported off-site. Work area surfaces and objects cleaned using HEPA vacuum and/or wet cloths or mops (interiors) Certified renovation performed post-renovation cleaning werification (describe results, including the 	Name of Assigned Renovator:	i	HV	_
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	Certified renovator performed post number of wet and dry cloths used		y verification (describe results, including the	

Date

Date and Location of Renovation:	9/15/22 FURNESS
Brief Description of Renovation:	RRP
Name of Assigned Renovator:	HV
Name(s) of Trained Worker(s), if use	d:
Name of Dust Sampling Technician, inspector, or Risk Assessor, if used:	
Copies of renovator and dust sar	npling technician qualifications (training certificates, certifications) on file.
Certified renovator provided train	ining to workers on (check all that apply):
Posting warning signs	Setting up plastic containment barriers
	Avoiding spread of dust to adjacent areas
Waste handling	Post-renovation cleaning
renovator to determine whet	n EPA-recognized laboratory on collected paint chip sample, used by certified her lead was present on components affected by renovation (identify method applicable), laboratory used to conduct paint chip analysis, describe sampling
Warning signs posted at entrance	to work area.
Work area contained to prevent s	pread of dust and debris
All objects in the work area i	emoved or covered (interiors)
	a closed and covered (interiors)
Windows in the work area cl	osed (interiors)
Windows in and within 20 fe	et of the work area closed (exteriors)
Doors in the work area close	d and sealed (interiors)
Doors in and within 20 feet of	f the work area closed and sealed (exteriors)
Doors that must be used in th	e work area covered to allow passage but prevent spread of dust
Floors in the work area cover	ed with taped-down plastic (interiors)
Ground covered by plastic ex	tending 10 feet from work area-plastic anchored to building and
weighed down by heavy obje	cts (exteriors)
	1 if property line prevents 10 feet of ground covering, or if necessary to preven to adjacent property (exteriors)
Waste contained on-site and while	e being transported off-site.
Work site properly cleaned after n	enovation
	p, protective sheeting misted, folded dirty side inward, and taped for removal
	ts cleaned using HEPA vacuum and/or wet cloths or mops (interiors)

Name and title

Date

Name of Firm:	nertech
Date and Location of Renovation:	9/16/22 Furness
Brief Description of Renovation:	RRP
Name of Assigned Renovator:	HV
Name(s) of Trained Worker(s), if used:	
Name of Dust Sampling Technician,	
Inspector, or Risk Assessor, if used:	
Copies of renovator and dust samp	oling technician qualifications (training certificates, certifications) on file.
Certified renovator provided traini	ing to workers on (check all that apply):
Posting warning signs	Setting up plastic containment barriers
Maintaining containment	Avoiding spread of dust to adjacent areas
Waste handling	Post-renovation cleaning
renovator to determine whethe	EPA-recognized laboratory on collected paint chip sample, used by certified r lead was present on components affected by renovation (identify method pplicable), laboratory used to conduct paint chip analysis, describe sampling
Warning signs posted at entrance t	o work area.
Work area contained to prevent spi	read of dust and debris
All objects in the work area ren	
HVAC ducts in the work area of	closed and covered (interiors)
Windows in the work area clos	ed (interiors)
Windows in and within 20 feet	of the work area closed (exteriors)
V Doors in the work area closed	and sealed (interiors)
Doors in and within 20 feet of	the work area closed and sealed (exteriors)
Doors that must be used in the	work area covered to allow passage but prevent spread of dust
Floors in the work area covered	d with taped-down plastic (interiors)
	ending 10 feet from work area-plastic anchored to building and
weighed down by heavy object	
Vertical containment installed i migration of dust and debris to	f property line prevents 10 feet of ground covering, or if necessary to preven adjacent property (exteriors)
Waste contained on-site and while	being transported off-site.
Work site properly cleaned after ren	
	protective sheeting misted, folded dirty side inward, and taped for removal cleaned using HEPA vacuum and/or wet cloths or mops (interiors)
	renovation cleaning verification (describe results, including the
Certified renovator performed post- number of wet and dry cloths used)	renovation cleaning verification (describe results, including the

Date and Location of Renovation:	9/19/22 Furness
Brief Description of Renovation:	RRP
Name of Assigned Renovator:	HV
Name(s) of Trained Worker(s), if used:	
Name of Dust Sampling Technician, nspector, or Risk Assessor, if used:	
Copies of renovator and dust sam	pling technician qualifications (training certificates, certifications) on file.
The second second second second second second second second second second second second second second second s	ing to workers on (check all that apply):
Posting warning signs	Setting up plastic containment barriers
	Avoiding spread of dust to adjacent areas
Waste handling	Post-renovation cleaning
renovator to determine whethe	EPA-recognized laboratory on collected paint chip sample, used by certified er lead was present on components affected by renovation (identify method pplicable), laboratory used to conduct paint chip analysis, describe sampling
Warning sime posted at automas t	
 warning signs posted at entrance t 	o work area
Warning signs posted at entrance t	
Work area contained to prevent spi	read of dust and debris
	read of dust and debris moved or covered (interiors)
Work area contained to prevent spi All objects in the work area rep	read of dust and debris moved or covered (interiors) closed and covered (interiors)
Work area contained to prevent spin All objects in the work area rea HVAC ducts in the work area of Windows in the work area close	read of dust and debris moved or covered (interiors) closed and covered (interiors)
Work area contained to prevent spin All objects in the work area rea HVAC ducts in the work area of Windows in the work area close	read of dust and debris moved or covered (interiors) closed and covered (interiors) sed (interiors) t of the work area closed (exteriors)
Work area contained to prevent spin All objects in the work area rea HVAC ducts in the work area close Windows in the work area close Undows in and within 20 feet Doors in the work area closed	read of dust and debris moved or covered (interiors) closed and covered (interiors) sed (interiors) t of the work area closed (exteriors)
Work area contained to prevent spin All objects in the work area ready HVAC ducts in the work area closed Windows in the work area closed Undows in and within 20 feet Doors in the work area closed and the work area closed	read of dust and debris moved or covered (interiors) closed and covered (interiors) sed (interiors) t of the work area closed (exteriors) and sealed (interiors)
Work area contained to prevent spin All objects in the work area read HVAC ducts in the work area closed Windows in the work area closed Doors in the work area closed Doors in the work area closed Floors in the work area covered	read of dust and debris moved or covered (interiors) closed and covered (interiors) sed (interiors) t of the work area closed (exteriors) and sealed (interiors) the work area closed and sealed (exteriors) work area covered to allow passage but prevent spread of dust d with taped-down plastic (interiors)
Work area contained to prevent spin All objects in the work area read HVAC ducts in the work area closed Windows in and within 20 feet Doors in the work area closed and Doors in and within 20 feet of Doors in and within 20 feet of Floors in the work area covered Ground covered by plastic external	read of dust and debris moved or covered (interiors) closed and covered (interiors) sed (interiors) t of the work area closed (exteriors) and sealed (interiors) the work area closed and sealed (exteriors) work area covered to allow passage but prevent spread of dust d with taped-down plastic (interiors) ending 10 feet from work area—plastic anchored to building and
Work area contained to prevent spin All objects in the work area read HVAC ducts in the work area closed Windows in the work area closed Doors in the work area closed Doors in the work area closed Doors in and within 20 feet of Doors that must be used in the Floors in the work area covered Ground covered by plastic exter weighed down by heavy object	read of dust and debris moved or covered (interiors) closed and covered (interiors) sed (interiors) t of the work area closed (exteriors) and sealed (interiors) the work area closed and sealed (exteriors) work area covered to allow passage but prevent spread of dust d with taped-down plastic (interiors) ending 10 feet from work area—plastic anchored to building and ts (exteriors)
Work area contained to prevent spin All objects in the work area read HVAC ducts in the work area closed Windows in and within 20 feet Doors in the work area closed Doors in the work area closed Toors in and within 20 feet of Doors that must be used in the Floors in the work area covered Ground covered by plastic exter weighed down by heavy object	read of dust and debris moved or covered (interiors) closed and covered (interiors) sed (interiors) t of the work area closed (exteriors) and sealed (interiors) the work area closed and sealed (exteriors) work area covered to allow passage but prevent spread of dust d with taped-down plastic (interiors) ending 10 feet from work area—plastic anchored to building and ts (exteriors) if property line prevents 10 feet of ground covering, or if necessary to preven
Work area contained to prevent spin All objects in the work area read HVAC ducts in the work area closed Windows in the work area closed Doors in the work area closed Doors in the work area closed Doors in and within 20 feet of Doors that must be used in the Floors in the work area covered Ground covered by plastic exter weighed down by heavy object Vertical containment installed in	read of dust and debris moved or covered (interiors) closed and covered (interiors) sed (interiors) t of the work area closed (exteriors) and sealed (interiors) the work area closed and sealed (exteriors) work area covered to allow passage but prevent spread of dust d with taped-down plastic (interiors) ending 10 feet from work area—plastic anchored to building and ts (exteriors) if property line prevents 10 feet of ground covering, or if necessary to preven adjacent property (exteriors)
Work area contained to prevent spin All objects in the work area read HVAC ducts in the work area closed Windows in and within 20 feet Doors in the work area closed Doors in and within 20 feet of Doors in and within 20 feet of Doors that must be used in the Floors in the work area covered Ground covered by plastic exter weighed down by heavy object Vertical containment installed i migration of dust and debris to	read of dust and debris moved or covered (interiors) closed and covered (interiors) sed (interiors) t of the work area closed (exteriors) and sealed (interiors) the work area closed and sealed (exteriors) work area covered to allow passage but prevent spread of dust d with taped-down plastic (interiors) ending 10 feet from work area—plastic anchored to building and ts (exteriors) if property line prevents 10 feet of ground covering, or if necessary to preven adjacent property (exteriors)
Work area contained to prevent spin All objects in the work area read HVAC ducts in the work area closed Windows in the work area closed Doors in and within 20 feet of Doors that must be used in the Floors in the work area covered Ground covered by plastic exter weighed down by heavy object Vertical containment installed i migration of dust and debris to Waste contained on-site and while Work site properly cleaned after read All chips and debris picked up,	read of dust and debris moved or covered (interiors) closed and covered (interiors) sed (interiors) t of the work area closed (exteriors) and sealed (interiors) the work area closed and sealed (exteriors) work area covered to allow passage but prevent spread of dust d with taped-down plastic (interiors) ending 10 feet from work area—plastic anchored to building and ts (exteriors) if property line prevents 10 feet of ground covering, or if necessary to preven adjacent property (exteriors)
Work area contained to prevent spin All objects in the work area read HVAC ducts in the work area closed Windows in and within 20 feet Doors in the work area closed Doors in the work area closed Doors in and within 20 feet of Doors that must be used in the Floors in the work area covered Ground covered by plastic exter weighed down by heavy object Vertical containment installed i migration of dust and debris to Waste contained on-site and while Work site properly cleaned after read All chips and debris picked up, Work area surfaces and objects	read of dust and debris moved or covered (interiors) closed and covered (interiors) sed (interiors) to f the work area closed (exteriors) and sealed (interiors) the work area closed and sealed (exteriors) work area covered to allow passage but prevent spread of dust d with taped-down plastic (interiors) ending 10 feet from work area—plastic anchored to building and ts (exteriors) if property line prevents 10 feet of ground covering, or if necessary to preven adjacent property (exteriors) being transported off-site. novation protective sheeting misted, folded dirty side inward, and taped for removal cleaned using HEPA vacuum and/or wet cloths or mops (interiors) -renovation cleaning verification (describe results, including the

	120/22 rurness
Brief Description of Renovation:	RRP
Name of Assigned Renovator:	HV
Name(s) of Trained Worker(s), if used	
Name of Dust Sampling Technician, Inspector, or Risk Assessor, if used:	
Copies of renovator and dust sam	pling technician qualifications (training certificates, certifications) on file.
	ing to workers on (check all that apply):
Posting warning signs	Setting up plastic containment barriers
Waste handling	Avoiding spread of dust to adjacent areas
renovator to determine wheth	EPA-recognized laboratory on collected paint chip sample, used by certified er lead was present on components affected by renovation (identify method upplicable), laboratory used to conduct paint chip analysis, describe sampling
Warning signs posted at entrance	to work area.
Work area contained to prevent sp	bread of dust and debris
All objects in the work area re	moved or covered (interiors)
HVAC ducts in the work area	closed and covered (interiors)
Windows in the work area clo	sed (interiors)
$\underline{\checkmark}$ Windows in and within 20 fee	t of the work area closed (exteriors)
$\underline{\checkmark}$ Doors in the work area closed	and sealed (interiors)
Doors in and within 20 feet of	the work area closed and sealed (exteriors)
Doors that must be used in the	work area covered to allow passage but prevent spread of dust
Floors in the work area covere	d with taped-down plastic (interiors)
Ground covered by plastic exte	ending 10 feet from work area—plastic anchored to building and
weighed down by heavy objec	ts (exteriors)
Vertical containment installed migration of dust and debris to	if property line prevents 10 feet of ground covering, or if necessary to preven adjacent property (exteriors)
Waste contained on-site and while	being transported off-site.
Work site properly cleaned after re	novation
	, protective sheeting misted, folded dirty side inward, and taped for removal scleaned using HEPA vacuum and/or wet cloths or mops (interiors)
	-renovation cleaning verification (describe results, including the

Date

Date and Location of Renovation:	9/21/22	Furness
Brief Description of Renovation:	RRP	
Name of Assigned Renovator:	HV	
Jame(s) of Trained Worker(s), if use	d:	
Jame of Dust Sampling Technician, Ispector, or Risk Assessor, if used:		
Copies of renovator and dust sar	upling technician quali	fications (training certificates, certifications) on file.
Certified renovator provided trai		
Posting warning signs	그는 것이 없이 방송을 지지 않는 것이 없다.	plastic containment barriers
Maintaining containment		
Waste handling		ation cleaning
renovator to determine wheth	her lead was present on	pratory on collected paint chip sample, used by certified components affected by renovation (identify method used to conduct paint chip analysis, describe sampling
Warning signs posted at entrance	to work area.	
Work area contained to prevent s	pread of dust and debri	is
All objects in the work area r	emoved or covered (in	teriors)
HVAC ducts in the work area	a closed and covered (in	nteriors)
Windows in the work area clo	osed (interiors)	
Windows in and within 20 fe	et of the work area clos	sed (exteriors)
$\underline{\smile}$ Doors in the work area closed		
Doors in and within 20 feet o	f the work area closed	and sealed (exteriors)
Doors in and wrunn 20 feet 0		the second second second second second second second second second second second second second second second se
	e work area covered to	allow passage but prevent spread of dust
Doors that must be used in th Floors in the work area cover	ed with taped-down pla	astic (interiors)
Doors that must be used in th Floors in the work area cover Ground covered by plastic ex	ed with taped-down pla tending 10 feet from w	그렇는 것 것 것 것 같아요. 것 같아요. 한 것 같아요. 한 것 같아요. 한 것 같아요. 이 것 ? 이 ? 이 집 ? 이 ? 이 집 ? 이 ? 이 집 ? 이 집 ? 이 ? 이
Doors that must be used in th Floors in the work area cover Ground covered by plastic ex weighed down by heavy object	ed with taped-down pla tending 10 feet from w cts (exteriors)	astic (interiors) ork area—plastic anchored to building and
Doors that must be used in th Floors in the work area cover Ground covered by plastic ex weighed down by heavy object	ed with taped-down pla tending 10 feet from w cts (exteriors) l if property line prever	astic (interiors) ork area—plastic anchored to building and nts 10 feet of ground covering, or if necessary to preven
Doors that must be used in th Floors in the work area cover Ground covered by plastic ex weighed down by heavy objec Vertical containment installed	ed with taped-down pla tending 10 feet from w cts (exteriors) I if property line prever o adjacent property (ex	astic (interiors) rork area—plastic anchored to building and nts 10 feet of ground covering, or if necessary to preven steriors)
 Doors that must be used in the Floors in the work area cover Ground covered by plastic ex weighed down by heavy object Vertical containment installed migration of dust and debris to 	ed with taped-down pla tending 10 feet from w cts (exteriors) l if property line prever o adjacent property (ex e being transported off-	astic (interiors) rork area—plastic anchored to building and nts 10 feet of ground covering, or if necessary to preven steriors)
 Doors that must be used in th Floors in the work area cover Ground covered by plastic ex weighed down by heavy objective Vertical containment installed migration of dust and debris to Waste contained on-site and while Work site properly cleaned after re All chips and debris picked up 	ed with taped-down pla tending 10 feet from w cts (exteriors) I if property line prever o adjacent property (ex e being transported off- enovation p, protective sheeting m	astic (interiors) rork area—plastic anchored to building and nts 10 feet of ground covering, or if necessary to preven steriors)

Name and title

Name of Firm:	Synerfech
Date and Location of Renovation:	9/22/22 FURNESS
Date and Location of Renovation.	
Brief Description of Renovation:	RRP
Name of Assigned Renovator:	HV
Name(s) of Trained Worker(s), if used	
Name of Dust Sampling Technician, Inspector, or Risk Assessor, if used:	
Copies of renovator and dust sam	pling technician qualifications (training certificates, certifications) on file.
Certified renovator provided train	ing to workers on (check all that apply):
Posting warning signs	Setting up plastic containment barriers
Maintaining containment	Avoiding spread of dust to adjacent areas
Waste handling	Post-renovation cleaning
renovator to determine whether	EPA-recognized laboratory on collected paint chip sample, used by certified er lead was present on components affected by renovation (identify method applicable), laboratory used to conduct paint chip analysis, describe sampling
Warning signs posted at entrance	to work area.
Work area contained to prevent sp	read of dust and debris
All objects in the work area re	moved or covered (interiors)
HVAC ducts in the work area	closed and covered (interiors)
Windows in the work area closed	sed (interiors)
Windows in and within 20 fee	t of the work area closed (exteriors)
Doors in the work area closed	and sealed (interiors)
Doors in and within 20 feet of	the work area closed and sealed (exteriors)
	work area covered to allow passage but prevent spread of dust
	d with taped-down plastic (interiors)
	ending 10 feet from work area-plastic anchored to building and
weighed down by heavy objec	
Vertical containment installed migration of dust and debris to	if property line prevents 10 feet of ground covering, or if necessary to prever adjacent property (exteriors)
Waste contained on-site and while	being transported off-site.
Work site properly cleaned after re	novation
	, protective sheeting misted, folded dirty side inward, and taped for removal cleaned using HEPA vacuum and/or wet cloths or mops (interiors)
	-renovation cleaning verification (describe results, including the
	erformed instead, attach a copy of report
Shame Rrown	he above information is true and complete. $9/22/27$

Name and title

Date and Location of Renovation:	9/23/22 Furness
Brief Description of Renovation:	RRP
Name of Assigned Renovator:	HV
Name(s) of Trained Worker(s), if use	od:
Name of Dust Sampling Technician, Inspector, or Risk Assessor, if used:	
Copies of renovator and dust sa	mpling technician qualifications (training certificates, certifications) on file.
	ining to workers on (check all that apply):
Posting warning signs	Setting up plastic containment barriers
	Avoiding spread of dust to adjacent areas
Waste handling	Post-renovation cleaning
renovator to determine whet	in EPA-recognized laboratory on collected paint chip sample, used by certified her lead was present on components affected by renovation (identify method fapplicable), laboratory used to conduct paint chip analysis, describe sampling
Warning signs posted at entrance	e to work area.
Work area contained to prevent s	spread of dust and debris
All objects in the work area	removed or covered (interiors)
	a closed and covered (interiors)
Windows in the work area cl	
	et of the work area closed (exteriors)
Doors in the work area close	
	of the work area closed and sealed (exteriors)
	ne work area covered to allow passage but prevent spread of dust
	red with taped-down plastic (interiors)
weighed down by heavy obje	stending 10 feet from work area—plastic anchored to building and
Vertical containment installed	d if property line prevents 10 feet of ground covering, or if necessary to preven
migration of dust and debris	to adjacent property (exteriors)
Waste contained on-site and while	e being transported off-site.
Work site properly cleaned after i	renovation
and the second state of th	p, protective sheeting misted, folded dirty side inward, and taped for removal ts cleaned using HEPA vacuum and/or wet cloths or mops (interiors)
Certified renovator performed positive number of wet and dry cloths use	st-renovation cleaning verification (describe results, including the d):
i If dust clearance testing was r	performed instead, attach a copy of report

	Dynertech
Date and Location of Renovation:	9/26/22 Furness
Brief Description of Renovation:	BBP
Name of Assigned Renovator:	HV
Name(s) of Trained Worker(s), if use	:d:
Name of Dust Sampling Technician, nspector, or Risk Assessor, if used:	
Copies of renovator and dust sa	mpling technician qualifications (training certificates, certifications) on file.
Certified renovator provided tra	ining to workers on (check all that apply):
Posting warning signs	
	Avoiding spread of dust to adjacent areas
Waste handling	Post-renovation cleaning
	ther lead was present on components affected by renovation (identify method f applicable), laboratory used to conduct paint chip analysis, describe sampling
Warning signs posted at entrance	e to work area.
Work area contained to prevent :	spread of dust and debris
All objects in the work area	removed or covered (interiors)
— HVAC ducts in the work are	a closed and covered (interiors)
Windows in the work area cl	losed (interiors)
Windows in and within 20 fe	eet of the work area closed (exteriors)
Doors in the work area close	d and sealed (interiors)
Doors in and within 20 feet of	of the work area closed and sealed (exteriors)
$\overline{\checkmark}$ Doors in and within 20 feet on $\overline{\checkmark}$ Doors that must be used in the set of the	ne work area covered to allow passage but prevent spread of dust
Doors in and within 20 feet of Doors that must be used in the Floors in the work area cover	ne work area covered to allow passage but prevent spread of dust red with taped-down plastic (interiors)
Doors in and within 20 feet of Doors that must be used in the Floors in the work area cover Ground covered by plastic ex	ne work area covered to allow passage but prevent spread of dust red with taped-down plastic (interiors) stending 10 feet from work area—plastic anchored to building and
Doors in and within 20 feet of Doors that must be used in th Floors in the work area cover Ground covered by plastic ex weighed down by heavy obje	ne work area covered to allow passage but prevent spread of dust red with taped-down plastic (interiors) stending 10 feet from work area—plastic anchored to building and ects (exteriors)
 Doors in and within 20 feet of Doors that must be used in the Floors in the work area cover Ground covered by plastic exweighed down by heavy objet Vertical containment installed 	ne work area covered to allow passage but prevent spread of dust red with taped-down plastic (interiors) stending 10 feet from work area—plastic anchored to building and
 Doors in and within 20 feet of Doors that must be used in the Floors in the work area cover Ground covered by plastic exweighed down by heavy objet Vertical containment installed 	ne work area covered to allow passage but prevent spread of dust red with taped-down plastic (interiors) stending 10 feet from work area—plastic anchored to building and ects (exteriors) d if property line prevents 10 feet of ground covering, or if necessary to preven to adjacent property (exteriors)
 Doors in and within 20 feet of Doors that must be used in the Floors in the work area cover Ground covered by plastic exweighed down by heavy objet Vertical containment installed migration of dust and debris 	ne work area covered to allow passage but prevent spread of dust red with taped-down plastic (interiors) stending 10 feet from work area—plastic anchored to building and ects (exteriors) d if property line prevents 10 feet of ground covering, or if necessary to preven to adjacent property (exteriors) le being transported off-site.
 Doors in and within 20 feet of Doors that must be used in the Floors in the work area cover Ground covered by plastic exweighed down by heavy objet Vertical containment installed migration of dust and debrist Waste contained on-site and whilt Work site properly cleaned after the second se	ne work area covered to allow passage but prevent spread of dust red with taped-down plastic (interiors) stending 10 feet from work area—plastic anchored to building and ects (exteriors) d if property line prevents 10 feet of ground covering, or if necessary to preven to adjacent property (exteriors) le being transported off-site.
 Doors in and within 20 feet of Doors that must be used in the Oregon of Doors that must be used in the Oregon of Covered by plastic experiment and covered by plastic experiment down by heavy objee Vertical containment installed migration of dust and debris Waste contained on-site and while Work site properly cleaned after the Oregon of Covere Cove	ne work area covered to allow passage but prevent spread of dust red with taped-down plastic (interiors) stending 10 feet from work area—plastic anchored to building and ects (exteriors) d if property line prevents 10 feet of ground covering, or if necessary to preven to adjacent property (exteriors) le being transported off-site. renovation

Name and title

Name of Firms	Sunertech
Name of Firm:	
Date and Location of Renovation: _	9/27/22 Furness
Brief Description of Renovation:	RRP
Name of Assigned Renovator:	HV
Name(s) of Trained Worker(s), if used	É
Name of Dust Sampling Technician, Inspector, or Risk Assessor, if used:	
Copies of renovator and dust sam	pling technician qualifications (training certificates, certifications) on file.
Certified renovator provided train	ing to workers on (check all that apply):
✓ Posting warning signs	Setting up plastic containment barriers
Maintaining containment	Avoiding spread of dust to adjacent areas
Waste handling	V Post-renovation cleaning
renovator to determine wheth	a EPA-recognized laboratory on collected paint chip sample, used by certified er lead was present on components affected by renovation (identify method applicable), laboratory used to conduct paint chip analysis, describe sampling
Warning signs posted at entrance	to work area.
Work area contained to prevent sp	bread of dust and debris
All objects in the work area re	emoved or covered (interiors)
HVAC ducts in the work area	closed and covered (interiors)
Windows in the work area clo	sed (interiors)
	t of the work area closed (exteriors)
Doors in the work area closed	
The second second second second second second second second second second second second second second second s	the work area closed and sealed (exteriors)
	work area covered to allow passage but prevent spread of dust
	d with taped-down plastic (interiors)
	ending 10 feet from work area—plastic anchored to building and
weighed down by heavy objec	(2) We share the second s second second sec second second sec
migration of dust and debris to	if property line prevents 10 feet of ground covering, or if necessary to prever adjacent property (exteriors)
Waste contained on-site and while	being transported off-site.
Work site properly cleaned after re	enovation
	, protective sheeting misted, folded dirty side inward, and taped for removal s cleaned using HEPA vacuum and/or wet cloths or mops (interiors)
- [27] 옷 옷 옷 옷 옷을 넣을 수가요.	-renovation cleaning verification (describe results, including the
/	erformed instead, attach a copy of report
	the above information is true and complete. $q_{177}/77$
ame and title	Date

Date and Location of Renovation: 9/22/22 Formess Brief Description of Renovation: RRP Name of Assigned Renovator: HV Name of Dust Sampling Technician, Inspector, or Risk Assessor, if used:	
Brief Description of Renovation: RRP Name of Assigned Renovator: HV Name (s) of Trained Worker(s), if used:	
Name (s) of Trained Worker(s), if used: Name of Dust Sampling Technician, Inspector, or Risk Assessor, if used: Copies of renovator and dust sampling technician qualifications (training certificates, certifications) Certified renovator provided training to workers on (check all that apply): Posting warning signs Setting up plastic containment barriers Maintaining containment Avoiding spread of dust to adjacent areas Waste handling Post-renovation cleaning Test kit or test results from an EPA-recognized laboratory on collected paint chip sample, used b renovator to determine whether lead was present on components affected by renovation (identify used, type of test kit used (if applicable), laboratory used to conduct paint chip analysis, describe locations and results): Warning signs posted at entrance to work area. Work area contained to prevent spread of dust and debris All objects in the work area closed of unteriors) HVAC ducts in the work area closed (interiors) Windows in and within 20 feet of the work area closed (exteriors) Doors in and within 20 feet of the work area closed and sealed (exteriors) Doors in and within 20 feet of the work area closed and sealed (exteriors) Doors in and within 20 feet of the work area closed and sealed (exteriors) Doors in and within 20 feet of the work area closed and sealed (exteriors) Doors in and within 20 feet of the work area closed and sealed (exteriors) Doors in and within 20 feet of the work area closed and sealed (exteriors) Ground covered by plastic extending 10 feet from work area—plastic anchored to building and weighed down by heavy objects (exteriors) Vertical containment installed if property line prevents 10 feet of ground covering, or if necessary migration of dust and debris to adjacent property (exteriors)	
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Vertical containment installed if property line prevents 10 feet of ground covering, or if necessary migration of dust and debris to adjacent property (exteriors)	
migration of dust and debris to adjacent property (exteriors)	10 SUBJAC
Waste contained on-site and while being transported off-site.	to preven
Work site properly cleaned after renovation	
All chips and debris picked up, protective sheeting misted, folded dirty side inward, and taped for Work area surfaces and objects cleaned using HEPA vacuum and/or wet cloths or mops (interiors)	
Certified renovator performed post-renovation cleaning verification (describe results, including the number of wet and dry cloths used):	
If dust clearance testing was performed instead, attach a copy of report	
ET certify under penalty of law that the above information is true and complete. Shama Brown 9/28/22	

Name and title

Name of Firm:	Synertech
Date and Location of Renovation:	9/29/22 Furness
Brief Description of Renovation:	RRP
Name of Assigned Renovator:	H V
Name(s) of Trained Worker(s), if used:	
Name of Dust Sampling Technician, Inspector, or Risk Assessor, if used:	
Copies of renovator and dust sample	ing technician qualifications (training certificates, certifications) on file.
Certified renovator provided training	g to workers on (check all that apply):
Posting warning signs	Setting up plastic containment barriers
Maintaining containment	Avoiding spread of dust to adjacent areas
Waste handling	Post-renovation cleaning
renovator to determine whether	PA-recognized laboratory on collected paint chip sample, used by certified lead was present on components affected by renovation (identify method plicable), laboratory used to conduct paint chip analysis, describe sampling
Warning signs posted at entrance to	work area.
Work area contained to prevent spreedure	ad of dust and debris
All objects in the work area rem	noved or covered (interiors)
HVAC ducts in the work area cl	osed and covered (interiors)
Windows in the work area close	d (interiors)
Windows in and within 20 feet of	of the work area closed (exteriors)
Doors in the work area closed as	nd sealed (interiors)
Doors in and within 20 feet of the	ne work area closed and sealed (exteriors)
Doors that must be used in the w	vork area covered to allow passage but prevent spread of dust
	with taped-down plastic (interiors)
	ding 10 feet from work area—plastic anchored to building and
weighed down by heavy objects	What is the second second second second second second second second second second second second second second s
Vertical containment installed if migration of dust and debris to a	property line prevents 10 feet of ground covering, or if necessary to prevent djacent property (exteriors)
Waste contained on-site and while be	eing transported off-site.
/ Work site properly cleaned after rend	ovation
	protective sheeting misted, folded dirty side inward, and taped for removal cleaned using HEPA vacuum and/or wet cloths or mops (interiors)
Certified renovator performed post-r number of wet and dry cloths used):	enovation cleaning verification (describe results, including the
I certify under penalty of law that the	formed instead, attach a copy of report above information is true and complete. $Q \mid_{1} \mid_{2} \mid_{2} \mid_{2}$
Shamia Brown	1/64/66

Name of Firm:	Synertech	
Date and Location of Renovation:	9/30/22 Furness High School	
Brief Description of Renovation:	BRP	
Name of Assigned Renovator:	HV	
Name(s) of Trained Worker(s), if used:		
Name of Dust Sampling Technician, Inspector, or Risk Assessor, if used:		
Copies of renovator and dust sampl	ing technician qualifications (training certificates, certifications) on file.	
Certified renovator provided trainin	g to workers on (check all that apply):	
Posting warning signs	Setting up plastic containment barriers	
Maintaining containment	Avoiding spread of dust to adjacent areas	
Waste handling	-Post-renovation cleaning	
renovator to determine whether	EPA-recognized laboratory on collected paint chip sample, used by certified lead was present on components affected by renovation (identify method plicable), laboratory used to conduct paint chip analysis, describe sampling	
Warning signs posted at entrance to	work area.	
Work area contained to prevent spre	ad of dust and debris	
All objects in the work area rem	oved or covered (interiors)	
HVAC ducts in the work area clo	osed and covered (interiors)	
Windows in the work area close		
	of the work area closed (exteriors)	
Doors in the work area closed ar		
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$\underline{\checkmark}$ Floors in the work area covered		
weighed down by heavy objects	ding 10 feet from work area—plastic anchored to building and	
	property line prevents 10 feet of ground covering, or if necessary to preven	
migration of dust and debris to a		
Waste contained on-site and while be		
Work site properly cleaned after reno		
	protective sheeting misted, folded dirty side inward, and taped for removal	
	leaned using HEPA vacuum and/or wet cloths or mops (interiors)	
Certified renovator performed post-re number of wet and dry cloths used):	enovation cleaning verification (describe results, including the	
If dust clearance testing was perfe	formed instead, attach a copy of report	
L certify under penalty of law that the	above information is true and complete.	
Shamia Brown	9130171	
Same and title	Date	

Name and title

Bri Na Na Na Ins	te and Location of Renovation: ef Description of Renovation: me of Assigned Renovator: me(s) of Trained Worker(s), if used: me of Dust Sampling Technician, pector, or Risk Assessor, if used: Copies of renovator and dust samp	10/3/22 RRP HV	Furness
Na Na Na Ins	me of Assigned Renovator: me(s) of Trained Worker(s), if used: me of Dust Sampling Technician, pector, or Risk Assessor, if used:	RRP HV	
Nai Nai Insj	me(s) of Trained Worker(s), if used: me of Dust Sampling Technician, pector, or Risk Assessor, if used:	HV	
Nar Insj	ne of Dust Sampling Technician, pector, or Risk Assessor, if used:		
Ins	pector, or Risk Assessor, if used:		
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1		ling technician qualifica	tions (training certificates, certifications) on file.
	Certified renovator provided training	Setting solution of the set of	2. 방법 전 방법 방법 전 방법 전 방법 방법 전 방법 전 2. 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	Posting warning signs		tic containment barriers
	Maintaining containment	Avoiding spread of dust	to adjacent areas
	Waste handling	Post-renovatio	
	renovator to determine whether	lead was present on co	bry on collected paint chip sample, used by certified imponents affected by renovation (identify method ed to conduct paint chip analysis, describe sampling
1	Warning signs posted at entrance to	work area.	
1	Work area contained to prevent spre		
	All objects in the work area ren		ors)
	HVAC ducts in the work area cl	osed and covered (inter	iors)
	Windows in the work area close	d (interiors)	
	Windows in and within 20 feet	of the work area closed	(exteriors)
	Doors in the work area closed a	nd sealed (interiors)	
	Doors in and within 20 feet of the		
			ow passage but prevent spread of dust
	Floors in the work area covered		
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	weighed down by heavy objects	A YOU WARE NOT A 1990 TO 19900 TO 1990 TO 19900 O 1990 TO 1990 TO 1990 TO 1990 TO 199	
	Vertical containment installed if migration of dust and debris to a		 feet of ground covering, or if necessary to prever ors)
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1	Work site properly cleaned after ren	ovation	
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_	Certified renovator performed post-r number of wet and dry cloths used):	enovation cleaning veri	fication (describe results, including the

Name and title

Date and Location of Renovation:	10/4/22 Forness High School
Brief Description of Renovation:	RRP
Name of Assigned Renovator:	HV
Name(s) of Trained Worker(s), if used	E
Name of Dust Sampling Technician, Inspector, or Risk Assessor, if used:	
Copies of renovator and dust sam	apling technician qualifications (training certificates, certifications) on file.
	ning to workers on (check all that apply):
Posting warning signs	Setting up plastic containment barriers
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Waste handling	Post-renovation cleaning
renovator to determine wheth	a EPA-recognized laboratory on collected paint chip sample, used by certified er lead was present on components affected by renovation (identify method applicable), laboratory used to conduct paint chip analysis, describe sampling
Warning signs posted at entrance	to work area.
Work area contained to prevent sp	
All objects in the work area re	
HVAC ducts in the work area	closed and covered (interiors)
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Name of Firm:	Synertech
Date and Location of Renovation:	10/5/22 Furness
Brief Description of Renovation:	RRP
Name of Assigned Renovator:	HV
Name(s) of Trained Worker(s), if used:	
Name of Dust Sampling Technician, Inspector, or Risk Assessor, if used:	
$\underline{\checkmark}$ Copies of renovator and dust samp	pling technician qualifications (training certificates, certifications) on file.
Certified renovator provided traini	ing to workers on (check all that apply):
Posting warning signs	Setting up plastic containment barriers
	Avoiding spread of dust to adjacent areas
Waste handling	VPost-renovation cleaning
renovator to determine whethe	EPA-recognized laboratory on collected paint chip sample, used by certified er lead was present on components affected by renovation (identify method pplicable), laboratory used to conduct paint chip analysis, describe sampling
Warning signs posted at entrance to	o work area.
/ Work area contained to prevent spi	read of dust and debris
All objects in the work area ren	moved or covered (interiors)
HVAC ducts in the work area of	closed and covered (interiors)
Windows in the work area clos	ed (interiors)
Windows in and within 20 feet	of the work area closed (exteriors)
Doors in the work area closed a	and sealed (interiors)
Doors in and within 20 feet of	the work area closed and sealed (exteriors)
Doors that must be used in the	work area covered to allow passage but prevent spread of dust
Floors in the work area covered	d with taped-down plastic (interiors)
Ground covered by plastic extermination	ending 10 feet from work area—plastic anchored to building and
weighed down by heavy object	s (exteriors)
Vertical containment installed i migration of dust and debris to	f property line prevents 10 feet of ground covering, or if necessary to preven adjacent property (exteriors)
Waste contained on-site and while l	being transported off-site.
Work site properly cleaned after rer	novation
	protective sheeting misted, folded dirty side inward, and taped for removal cleaned using HEPA vacuum and/or wet cloths or mops (interiors)
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If dust clearance testing was ner	rformed instead, attach a copy of report
	te above information is true and complete. $ \theta 5 22$
Shamia Brown	10/0/22

Name and title

Name of Firm:	Synertech
Date and Location of Renovation:	10/6/22 Furness High School
Brief Description of Renovation:	RRP
Name of Assigned Renovator:	HV
Name(s) of Trained Worker(s), if use	1:
Name of Dust Sampling Technician, Inspector, or Risk Assessor, if used:	
1/ Copies of renovator and dust sar	apling technician qualifications (training certificates, certifications) on file.
Certified renovator provided trai	ning to workers on (check all that apply):
Posting warning signs	Setting up plastic containment barriers
	Avoiding spread of dust to adjacent areas
Waste handling	Post-renovation cleaning
renovator to determine wheth	a EPA-recognized laboratory on collected paint chip sample, used by certifie er lead was present on components affected by renovation (identify method applicable), laboratory used to conduct paint chip analysis, describe samplin
Warning signs posted at entrance	to work area.
Work area contained to prevent s	pread of dust and debris
All objects in the work area r	
HVAC ducts in the work area	closed and covered (interiors)
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Doors in the work area closed	
	f the work area closed and sealed (exteriors)
에는 방법에 가지 거든 그렇지 것을 위한 것을 많았다. 가격 것을 다 가지 않는 것을 가지 않는 것을 가지 않는 것을 가지 않는 것을 가지 않는 것을 다 있다. 가지 않는 것을 다 가지 않는 것을 다 있다. 가지 않는 것을 다 나는 것을 다. 가지 않는 것을 다 나는 것을 다 나는 것을 다 나는 것을 다. 가지 않는 것을 다 나는 것을 다 나는 것을 다. 가지 않는 것을 다 나는 것을 다. 가지 않는 것을 다 나는 것을 다. 가지 않는 것을 것을 수 있는 것을 것을 수 있는 것을 다. 가지 않는 것을 다. 가지 않는 것을 다. 가지 않는 것을 다 나는 것을 다. 가지 않는 것을 다. 가지 않는 것을 다. 가지 않는 것을 다. 가지 않는 것을 것을 것을 수 있는 것을 다. 가지 않는 것을 것을 것을 것을 것을 수 있는 것을 것을 것을 수 있는 것을 것을 것을 것을 것을 것을 것을 수 있는 것을 것을 수 있다. 가지 않는 것을 것을 것을 것을 것을 수 있다. 가지 않는 것을 것을 것을 것을 것을 것을 것을 것을 것을 것을 것을 것을 것을	e work area covered to allow passage but prevent spread of dust
	ed with taped-down plastic (interiors)
the second	ending 10 feet from work area—plastic anchored to building and
weighed down by heavy obje	
	if property line prevents 10 feet of ground covering, or if necessary to preve adjacent property (exteriors)
Waste contained on-site and while	
Work site properly cleaned after r	
	, protective sheeting misted, folded dirty side inward, and taped for removal
	s cleaned using HEPA vacuum and/or wet cloths or mops (interiors)
Certified renovator performed pos number of wet and dry cloths used	t-renovation cleaning verification (describe results, including the):
lf dust clearance testing was p	erformed instead, attach a copy of report
I certify under penalty of law that	the above information is true and complete.
Shamia Brown	10/6/27

Name and title

-

Name of Firm:	Synertech
Date and Location of Renovation:	10/7/22 Furness
Brief Description of Renovation:	RRP
Name of Assigned Renovator;	HV
Name(s) of Trained Worker(s), if used:	
Name of Dust Sampling Technician, Inspector, or Risk Assessor, if used:	
Copies of renovator and dust sample	ling technician qualifications (training certificates, certifications) on file.
	ng to workers on (check all that apply):
Posting warning signs	Setting up plastic containment barriers
	Avoiding spread of dust to adjacent areas
Waste handling	 Post-renovation cleaning
renovator to determine whether	3PA-recognized laboratory on collected paint chip sample, used by certified lead was present on components affected by renovation (identify method plicable), laboratory used to conduct paint chip analysis, describe sampling
Warning signs posted at entrance to	work area.
Work area contained to prevent spre	ead of dust and debris
All objects in the work area rem	noved or covered (interiors)
HVAC ducts in the work area cl	osed and covered (interiors)
Windows in the work area close	d (interiors)
Windows in and within 20 feet of	
$\underline{\checkmark}$ Doors in the work area closed and	nd sealed (interiors)
$\underline{\checkmark}$ Doors in and within 20 feet of the	ne work area closed and sealed (exteriors)
	vork area covered to allow passage but prevent spread of dust
\underline{V} Floors in the work area covered	
	ding 10 feet from work area-plastic anchored to building and
weighed down by heavy objects	
Vertical containment installed if migration of dust and debris to a	property line prevents 10 feet of ground covering, or if necessary to preven
	djacent property (exteriors)
Waste contained on-site and while be	
Waste contained on-site and while be Waste contained on-site and while be Work site properly cleaned after rene	eing transported off-site.
Work site properly cleaned after rend	eing transported off-site.

Name and title

novator provided train warning signs ning containment andling or test results from an or to determine whether oe of test kit used (if a s and results): ns posted at entrance to ontained to prevent sp	pling technician qualificati ing to workers on (check a Setting up plast Avoiding spread of dust t Post-renovation EPA-recognized laborator er lead was present on com spplicable), laboratory used	ions (training certificates, certifications) on file. Ill that apply): ic containment barriers to adjacent areas
ed Renovator: med Worker(s), if used. mpling Technician, k Assessor, if used: movator and dust samp novator provided train warning signs ming containment andling for test results from an or to determine whether be of test kit used (if a s and results): ms posted at entrance to portained to prevent sp	pling technician qualificati ing to workers on (check a Setting up plast Post-renovation Post-renovation ter lead was present on com pplicable), laboratory used to work area.	ions (training certificates, certifications) on file. Ill that apply): ic containment barriers to adjacent areas cleaning y on collected paint chip sample, used by certified aponents affected by renovation (identify method
hed Worker(s), if used mpling Technician, k Assessor, if used: movator and dust samp novator provided train warning signs ning containment andling or test results from an or to determine whether be of test kit used (if a s and results): ms posted at entrance to ontained to prevent sp	pling technician qualificati ing to workers on (check a Setting up plast Avoiding spread of dust f Post-renovation EPA-recognized laborator er lead was present on com applicable), laboratory used to work area.	Ill that apply): ic containment barriers to adjacent areas cleaning y on collected paint chip sample, used by certified aponents affected by renovation (identify method
ampling Technician, Assessor, if used: movator and dust sample novator provided train warning signs ning containment andling or test results from an or to determine whether be of test kit used (if a s and results): ms posted at entrance to ontained to prevent sp	pling technician qualificati ing to workers on (check a Setting up plast Avoiding spread of dust f Post-renovation EPA-recognized laborator er lead was present on com applicable), laboratory used to work area.	Ill that apply): ic containment barriers to adjacent areas cleaning y on collected paint chip sample, used by certified aponents affected by renovation (identify method
Assessor, if used: movator and dust samp novator provided train warning signs ning containment andling or test results from an or to determine whether be of test kit used (if a s and results): ms posted at entrance to ontained to prevent sp	ing to workers on (check a Setting up plast Avoiding spread of dust t Post-renovation EPA-recognized laborator er lead was present on com applicable), laboratory used to work area.	Ill that apply): ic containment barriers to adjacent areas cleaning y on collected paint chip sample, used by certified aponents affected by renovation (identify method
novator provided train warning signs ning containment andling or test results from an or to determine whether oe of test kit used (if a s and results): ns posted at entrance to ontained to prevent sp	ing to workers on (check a Setting up plast Avoiding spread of dust t Post-renovation EPA-recognized laborator er lead was present on com applicable), laboratory used to work area.	Ill that apply): ic containment barriers to adjacent areas cleaning y on collected paint chip sample, used by certified aponents affected by renovation (identify method
novator provided train warning signs ning containment andling or test results from an or to determine whether oe of test kit used (if a s and results): ns posted at entrance to ontained to prevent sp	ing to workers on (check a Setting up plast Avoiding spread of dust t Post-renovation EPA-recognized laborator er lead was present on com applicable), laboratory used	Ill that apply): ic containment barriers to adjacent areas cleaning y on collected paint chip sample, used by certified aponents affected by renovation (identify method
warning signs ning containment andling or test results from an or to determine whether be of test kit used (if a s and results): ns posted at entrance to ontained to prevent sp	Setting up plast Avoiding spread of dust the Post-renovation EPA-recognized laborator er lead was present on com applicable), laboratory used to work area.	ic containment barriers to adjacent areas cleaning y on collected paint chip sample, used by certified ponents affected by renovation (identify method
ning containment andling or test results from an or to determine whether be of test kit used (if a s and results): ns posted at entrance to ontained to prevent sp	Avoiding spread of dust the Post-renovation EPA-recognized laborator er lead was present on com applicable), laboratory used to work area.	to adjacent areas cleaning y on collected paint chip sample, used by certified ponents affected by renovation (identify method
andling or test results from an or to determine whether be of test kit used (if a s and results): ons posted at entrance t ontained to prevent sp	Post-renovation EPA-recognized laborator er lead was present on com applicable), laboratory used to work area.	cleaning y on collected paint chip sample, used by certified ponents affected by renovation (identify method
or test results from an or to determine whether be of test kit used (if a s and results): as posted at entrance to ontained to prevent sp	EPA-recognized laborator er lead was present on com applicable), laboratory used to work area.	y on collected paint chip sample, used by certified aponents affected by renovation (identify method
ontained to prevent sp		
	action of anot mile accesso	
ts in the work area re	moved or covered (interior	(5)
	closed and covered (interio	
s in the work area clos		
	t of the work area closed (e	exteriors)
the work area closed	and sealed (interiors)	
and within 20 feet of	the work area closed and s	sealed (exteriors)
at must be used in the	work area covered to allow	w passage but prevent spread of dust
the work area covered	d with taped-down plastic	(interiors)
overed by plastic exte	ending 10 feet from work a	area—plastic anchored to building and
down by heavy object	ts (exteriors)	
) feet of ground covering, or if necessary to preven rs)
ed on-site and while	being transported off-site.	
perly cleaned after ren	novation	
		d, folded dirty side inward, and taped for removal num and/or wet cloths or mops (interiors)
vator performed post-	-renovation cleaning verifi	
	of dust and debris to ned on-site and while perly cleaned after re and debris picked up. a surfaces and objects vator performed post	of dust and debris to adjacent property (exterioned on-site and while being transported off-site. perly cleaned after renovation

Name of Firm:	Synertech	
Date and Location of Renovation:	10/11/22	Furness
Brief Description of Renovation:	RRP	
Name of Assigned Renovator:	HV	
Name(s) of Trained Worker(s), if used:		
Name of Dust Sampling Technician, Inspector, or Risk Assessor, if used:		
Copies of renovator and dust sampling	technician qualifications (training certificates, certifications) on file.
Certified renovator provided training to		
Posting warning signs	Setting up plastic con	- F
Waste handling	Post-renovation clean	
renovator to determine whether lea	d was present on component	collected paint chip sample, used by certified nts affected by renovation (identify method induct paint chip analysis, describe sampling
Warning signs posted at entrance to wo	nk area.	
V Work area contained to prevent spread		
All objects in the work area remove		
HVAC ducts in the work area close	d and covered (interiors)	
Windows in the work area closed (i	nteriors)	
Windows in and within 20 feet of the	he work area closed (exterio	ors)
Doors in the work area closed and s	ealed (interiors)	
Doors in and within 20 feet of the w	vork area closed and sealed	(exteriors)
Doors that must be used in the work		지 같아요. 김 가슴에 알려야 했다. 것은 것은 적 방법에 앉아 안전 가슴을 얻는 것이 있다.
$\underline{\mathcal{V}}$ Floors in the work area covered with		
Ground covered by plastic extending	The set of the set of	plastic anchored to building and
weighed down by heavy objects (ex		
Vertical containment installed if pro migration of dust and debris to adjace	perty line prevents 10 feet o cent property (exteriors)	of ground covering, or if necessary to prevent
Waste contained on-site and while being	transported off-site.	
Work site properly cleaned after renovat	ion	
All chips and debris picked up, prote		ed dirty side inward, and taped for removal d/or wet cloths or mops (interiors)
Certified renovator performed post-renov number of wet and dry cloths used):		· '
If dust clearance testing was perform	요즘 영국은 경험을 위해 한 것은 감독하는 것	a state of the second sec
Country under penalty of law that the abo	ove information is true and	10/11/22

Name and title

Date

Name of Firm: Synertech
Date and Location of Renovation: 10-12-22 Furness High Schoul
Brief Description of Renovation:
Name of Assigned Renovator: Hispanic Adventures
Name(s) of Trained Worker(s), if used: Hispanic Adventures
Name of Dust Sampling Technician, Inspector, or Risk Assessor, if used: Harold Santiaco
Copies of renovator and dust sampling technician qualifications (training certificates, certifications) on file.
Certified renovator provided training to workers on (check all that apply):
Posting warning signs / Setting up plastic containment barriers
<u></u>
<u> Waste handling</u> Post-renovation cleaning
Test kit or test results from an EPA-recognized laboratory on collected paint chip sample, used by certifice renovator to determine whether lead was present on components affected by renovation (identify method used, type of test kit used (if applicable), laboratory used to conduct paint chip analysis, describe samplin locations and results):
Warning signs posted at entrance to work area.
Work area contained to prevent spread of dust and debris
All objects in the work area removed or covered (interiors)
HVAC ducts in the work area closed and covered (interiors)
Windows in the work area closed (interiors)
Windows in and within 20 feet of the work area closed (exteriors)
Doors in the work area closed and sealed (interiors)
Doors in and within 20 feet of the work area closed and sealed (exteriors)
Doors that must be used in the work area covered to allow passage but prevent spread of dust
Floors in the work area covered with taped-down plastic (interiors)
Ground covered by plastic extending 10 feet from work area-plastic anchored to building and
weighed down by heavy objects (exteriors)
Vertical containment installed if property line prevents 10 feet of ground covering, or if necessary to preve migration of dust and debris to adjacent property (exteriors)
Waste contained on-site and while being transported off-site.
Work site properly cleaned after renovation
All chips and debris picked up, protective sheeting misted, folded dirty side inward, and taped for removal
Work area surfaces and objects cleaned using HEPA vacuum and/or wet cloths or mops (interiors)
Certified renovator performed post-renovation cleaning verification (describe results, including the number of wet and dry cloths used): 3rd FL Wave, R.R.
If dust clearance testing was performed instead, attach a copy of report
I certify under penalty of law that the above information is true and complete.
Name and title Date 10,12,2,2

Na Lead Tech

Brief Description of Renovation: <u>PRP</u> Name of Assigned Renovator: <u>Hispanic Adventures</u> Name(s) of Trained Worker(s), if used: <u>Hispanic Adventures</u> Name of Dust Sampling Technician, Inspector, or Risk Assessor, if used: <u>HAROLD SANTINGO</u> <u>Copies of renovator and dust sampling technician qualifications (training certificates, certifications</u>	
Name(s) of Trained Worker(s), if used: <u>Hispanic Adventures</u> Name of Dust Sampling Technician, Inspector, or Risk Assessor, if used: <u>HAROLD SANTINGO</u> Copies of renovator and dust sampling technician qualifications (training certificates, certifications	
Name of Dust Sampling Technician, Inspector, or Risk Assessor, if used: HAROLD SANTINGO Copies of renovator and dust sampling technician qualifications (training certificates, certifications	
Inspector, or Risk Assessor, if used: HAROLD SANTINGO Copies of renovator and dust sampling technician qualifications (training certificates, certifications)	
가슴 그 승규는 것은 그 것은 그 것은 것입니다. 이렇게 한 것은 여기가 그 것이라 귀에서 잘 가지? 이가 선거가 안 가지 않는 것 같아. 이가 가지 않는 것 같아. 이가 집에 있는 것 같아. 가지	
구구들은 승규는 것은 것 같은 것 같아요. 정말 것 같아요. 이렇게 한 것 같아? 이렇게 이렇게 잘 다 가지 않는 것 같아? 이 것 같아? 이 것 같아? 이 것 같아요. 이렇게 하는 것 같아? 것 같아?	s) on file.
Certified renovator provided training to workers on (check all that apply):	A 201200
Posting warning signs / Setting up plastic containment barriers	
Waste handling Post-renovation cleaning	
Test kit or test results from an EPA-recognized laboratory on collected paint chip sample, used renovator to determine whether lead was present on components affected by renovation (identi used, type of test kit used (if applicable), laboratory used to conduct paint chip analysis, descri locations and results):	ify method
Warning signs posted at entrance to work area.	
Work area contained to prevent spread of dust and debris	
All objects in the work area removed or covered (interiors)	
HVAC ducts in the work area closed and covered (interiors)	
Windows in the work area closed (interiors)	
Windows in and within 20 feet of the work area closed (exteriors)	
Doors in the work area closed and sealed (interiors)	
Doors in and within 20 feet of the work area closed and sealed (exteriors)	
Doors that must be used in the work area covered to allow passage but prevent spread of dust	
Floors in the work area covered with taped-down plastic (interiors)	
Ground covered by plastic extending 10 feet from work area—plastic anchored to building and weighed down by heavy objects (exteriors)	
Vertical containment installed if property line prevents 10 feet of ground covering, or if necessa migration of dust and debris to adjacent property (exteriors)	iry to preven
-Waste contained on-site and while being transported off-site.	
Work site properly cleaned after renovation	
All chips and debris picked up, protective sheeting misted, folded dirty side inward, and taped f	
Certified renovator performed post-renovation cleaning verification (describe results, including the number of wet and dry cloths used):	14.0

Name and title Plocoll Sent

Date and Location of Renovation: 10-14-22	Furness H.S.
Brief Description of Renovation: <u><u><u>R</u>R</u></u>	
Name of Assigned Renovator: <u>Hispanic</u> Adm	entures
Name(s) of Trained Worker(s), if used: Hispanic	Adventures
Name of Dust Sampling Technician, Inspector, or Risk Assessor, if used: H. PROLD SAM	JTINGO
 Copies of renovator and dust sampling technician qualificat Certified renovator provided training to workers on (check a 	
	ic containment barriers
Maintaining containmentAvoiding spread of dust	o adjacent areas
Waste handling Post-renovation Test kit or test results from an EPA-recognized laborator	y on collected paint chip sample, used by certified
renovator to determine whether lead was present on con used, type of test kit used (if applicable), laboratory used locations and results):	ponents affected by renovation (identify method
Warning signs posted at entrance to work area.	
Work area contained to prevent spread of dust and debris	
All objects in the work area removed or covered (interio	rs)
HVAC ducts in the work area closed and covered (interior	ors)
Windows in the work area closed (interiors)	
Windows in and within 20 feet of the work area closed (exteriors)
Doors in the work area closed and scaled (interiors)	
Doors in and within 20 feet of the work area closed and	
Floors in the work area covered with taped-down plastic Ground covered by plastic extending 10 feet from work a	
weighed down by heavy objects (exteriors)	
Vertical containment installed if property line prevents 10 migration of dust and debris to adjacent property (exterior	feet of ground covering, or if necessary to prevent
Waste contained on-site and while being transported off-site.	
Work site properly cleaned after renovation	
All chips and debris picked up, protective sheeting mister Work area surfaces and objects cleaned using HEPA vacu	
Certified renovator performed post-renovation cleaning verifing number of wet and dry cloths used):	

Name and title Stand Santy

Name of Firm:	Synertech
Date and Location of Renovation:	10/17/22 Furness
Brief Description of Renovation:	RRP
Name of Assigned Renovator:	HV
Name(s) of Trained Worker(s), if used:	
Name of Dust Sampling Technician, Inspector, or Risk Assessor, if used:	
Copies of renovator and dust samp	ling technician qualifications (training certificates, certifications) on file.
the second second second second second second second second second second second second second second second se	ig to workers on (check all that apply):
Posting warning signs	Setting up plastic containment barriers
그 전통 정말 것 같은 것 같은 것 것 같은 것 같이 없는 것 같이 없다.	Avoiding spread of dust to adjacent areas
	Post-renovation cleaning
renovator to determine whether	PA-recognized laboratory on collected paint chip sample, used by certified lead was present on components affected by renovation (identify method plicable), laboratory used to conduct paint chip analysis, describe sampling
Warning signs posted at entrance to	work area.
Work area contained to prevent spre	
HVAC ducts in the work area cl	
Windows in the work area close	
Windows in and within 20 feet of	
Doors in the work area closed an	
	e work area closed and sealed (exteriors)
	ork area covered to allow passage but prevent spread of dust
Floors in the work area covered	with taped-down plastic (interiors)
Ground covered by plastic extend	ding 10 feet from work area-plastic anchored to building and
weighed down by heavy objects	(exteriors)
Vertical containment installed if migration of dust and debris to ac	property line prevents 10 feet of ground covering, or if necessary to prevent djacent property (exteriors)
Waste contained on-site and while be	ing transported off-site.
Work site properly cleaned after reno	vation
	rotective sheeting misted, folded dirty side inward, and taped for removal
	eaned using HEPA vacuum and/or wet cloths or mops (interiors)
Certified renovator performed post-re number of wet and dry cloths used):	enovation cleaning verification (describe results, including the
말 잘 깨끗한 집에서 한 것을 얻는 것을 가지 않는 것을 했다.	brmed instead, attach a copy of report above information is true and complete. 10/17/22

Name and title

Name of Firm: Symertech
Date and Location of Renovation: 10-18-22 Furness High School
Brief Description of Renovation: PRP
Name of Assigned Renovator: <u>Hispanoic</u> Adventures
Name(s) of Trained Worker(s), if used: Hispanic Adventures
Name of Dust Sampling Technician, Inspector, or Risk Assessor, if used: Havald Sawfiago
Copies of renovator and dust sampling technician qualifications (training certificates, certifications) on file.
Certified renovator provided training to workers on (check all that apply):
Posting warning signs Setting up plastic containment barriers
Waste handling
Test kit or test results from an EPA-recognized laboratory on collected paint chip sample, used by certified renovator to determine whether lead was present on components affected by renovation (identify method used, type of test kit used (if applicable), laboratory used to conduct paint chip analysis, describe sampling locations and results):
Warning signs posted at entrance to work area.
Work area contained to prevent spread of dust and debris
All objects in the work area removed or covered (interiors)
HVAC ducts in the work area closed and covered (interiors)
Windows in the work area closed (interiors)
Windows in and within 20 feet of the work area closed (exteriors)
Doors in the work area closed and sealed (interiors)
Doors in and within 20 feet of the work area closed and sealed (exteriors)
Doors that must be used in the work area covered to allow passage but prevent spread of dust
Floors in the work area covered with taped-down plastic (interiors)
Ground covered by plastic extending 10 feet from work area—plastic anchored to building and weighed down by heavy objects (exteriors)
Vertical containment installed if property line prevents 10 feet of ground covering, or if necessary to prevent migration of dust and debris to adjacent property (exteriors)
Waste contained on-site and while being transported off-site.
Work site properly cleaned after renovation
All chips and debris picked up, protective sheeting misted, folded dirty side inward, and taped for removal Work area surfaces and objects cleaned using HEPA vacuum and/or wet cloths or mops (interiors)
Certified renovator performed post-renovation cleaning verification (describe results, including the number of wet and dry cloths used):
$\sqrt{1}$ I certify under penalty of law that the above information is true and complete.
Name and title Date 10-18-22
Name and title Date 10-18-22 Lead Tech

am	e of Firm: Supertech
	and Location of Renovation: 10-19-22 Furness High School
rief	Description of Renovation: <u>KPP</u>
amt	of Assigned Renovator: <u>Hispanic Adventure 2</u>
une	(s) of Trained Worker(s), if used: Hispanic Adventures
	of Dust Sampling Technician, stor, or Risk Assessor, if used: Hardol Santiago
$\leq c$	Copies of renovator and dust sampling technician qualifications (training certificates, certifications) on file.
$\sum_{i=1}^{n}$	Certified renovator provided training to workers on (check all that apply):
4	\checkmark Posting warning signs \checkmark Setting up plastic containment barriers
Ľ	Maintaining containmentAvoiding spread of dust to adjacent areas
1	Waste handling Post-renovation cleaning
-	Test kit or test results from an EPA-recognized laboratory on collected paint chip sample, used by certified renovator to determine whether lead was present on components affected by renovation (identify method used, type of test kit used (if applicable), laboratory used to conduct paint chip analysis, describe sampling locations and results):
w	Jarning signs posted at entrance to work area.
W	fork area contained to prevent spread of dust and debris
1	All objects in the work area removed or covered (interiors)
	HVAC ducts in the work area closed and covered (interiors)
_	Windows in the work area closed (interiors)
	Windows in and within 20 feet of the work area closed (exteriors)
-	Doors in the work area closed and sealed (interiors)
	\geq Doors in and within 20 feet of the work area closed and sealed (exteriors)
-	Doors that must be used in the work area covered to allow passage but prevent spread of dust
	Floors in the work area covered with taped-down plastic (interiors)
-	Ground covered by plastic extending 10 feet from work area—plastic anchored to building and
	weighed down by heavy objects (exteriors)
1	Vertical containment installed if property line prevents 10 feet of ground covering, or if necessary to prevent migration of dust and debris to adjacent property (exteriors)
W	aste contained on-site and while being transported off-site.
	ork site properly cleaned after renovation
	_All chips and debris picked up, protective sheeting misted, folded dirty side inward, and taped for removal
-	Work area surfaces and objects cleaned using HEPA vacuum and/or wet cloths or mops (interiors)
	rtified renovator performed post-renovation cleaning verification (describe results, including the mber of wet and dry cloths used):
C	If dust clearance testing was performed instead, attach a copy of report
	ertify under penalty of law that the above information is true and complete.

Name of Firm:54	nertech	
Date and Location of Renovation:	10/20/22	Furness
Brief Description of Renovation:	RRP	
Name of Assigned Renovator:	HV	
Name(s) of Trained Worker(s), if used:		
Name of Dust Sampling Technician, Inspector, or Risk Assessor, if used:		
Copies of renovator and dust samp	ling technician qualifications	(training certificates, certifications) on file.
Certified renovator provided training		
Posting warning signs	Setting up plastic co	
Waste handling	Post-renovation clea	
renovator to determine whether	lead was present on compon	a collected paint chip sample, used by certified ents affected by renovation (identify method conduct paint chip analysis, describe sampling
Warning signs posted at entrance to	work area.	
Work area contained to prevent spre-		
All objects in the work area rem		
HVAC ducts in the work area cl	osed and covered (interiors)	
Windows in the work area close	d (interiors)	
Windows in and within 20 feet of	of the work area closed (exter	iors)
Doors in the work area closed a	nd sealed (interiors)	
Doors in and within 20 feet of the set of	ne work area closed and seale	d (exteriors)
Doors that must be used in the v	vork area covered to allow pa	ssage but prevent spread of dust
Floors in the work area covered	with taped-down plastic (inte	eriors)
		-plastic anchored to building and
weighed down by heavy objects		
Vertical containment installed if migration of dust and debris to a		t of ground covering, or if necessary to preven
Waste contained on-site and while be	eing transported off-site.	
Work site properly cleaned after rend	ovation	
		Ided dirty side inward, and taped for removal and/or wet cloths or mops (interiors)
Certified renovator performed post-n number of wet and dry cloths used):	enovation cleaning verificatio	on (describe results, including the
If dust clearance testing was perf	ormed instead attach a conv	of report
이 그는 것 같은 것 같은 것 같은 것 같은 것 같이 했다.	그는 것은 것은 것이 없는 것이 많이 많이 했다.	A BOARD AND A STATE OF
C certify under penalty of law that the	above information is true an	d complete.
Shama Brown		10/20/22

Name of Firm:	Synertech	
Date and Location of Renovation:	16/21/22	Furness
Brief Description of Renovation:	RRP	
Name of Assigned Renovator:	HV	
Name(s) of Trained Worker(s), if used		
Name of Dust Sampling Technician, Inspector, or Risk Assessor, if used:		
Copies of renovator and dust sam	pling technician qualifica	tions (training certificates, certifications) on file.
Certified renovator provided train		
Posting warning signs		stic containment barriers
Waste handling	-Post-renovatio	A CONTRACTOR OF A CONTRACTOR OF A CONTRACTOR OF A CONTRACTOR OF A CONTRACTOR OF A CONTRACTOR OF A CONTRACTOR OF
renovator to determine whether	er lead was present on con	ory on collected paint chip sample, used by certifie nponents affected by renovation (identify method ed to conduct paint chip analysis, describe samplir
Warning signs posted at entrance t	o work area.	
Work area contained to prevent spi		
All objects in the work area rea		ors)
HVAC ducts in the work area of	and the second se	
-Windows in the work area clos	ed (interiors)	
Windows in and within 20 feet	of the work area closed	(exteriors)
Doors in the work area closed a	and sealed (interiors)	
Doors in and within 20 feet of	the work area closed and	sealed (exteriors)
Doors that must be used in the	work area covered to allo	w passage but prevent spread of dust
Floors in the work area covered	l with taped-down plastic	(interiors)
Ground covered by plastic exte	nding 10 feet from work	area-plastic anchored to building and
weighed down by heavy object		
Vertical containment installed in migration of dust and debris to		0 feet of ground covering, or if necessary to preve ors)
Waste contained on-site and while b	eing transported off-site.	
Work site properly cleaned after ren	ovation	
All chips and debris picked up,	protective sheeting miste	d, folded dirty side inward, and taped for removal
Work area surfaces and objects	cleaned using HEPA vacu	uum and/or wet cloths or mops (interiors)
Certified renovator performed post- number of wet and dry cloths used):		ication (describe results, including the
If dust clearance testing was per	formed instead attack a	conv of report
I certify under penalty of law that th	e above information is tr	are and complete. $10/21/22$
Shamia Brown		10/11/22

Name and title

ar	Sulhala	ch
Name of Firm:	ynerte	
Date and Location of Renovation: _	10/24/22	Fuchess
Brief Description of Renovation:	RRP	
Name of Assigned Renovator:	HV	
Name(s) of Trained Worker(s), if used	l:	
Name of Dust Sampling Technician, Inspector, or Risk Assessor, if used:		
Copies of renovator and dust san	pling technician qualificat	ions (training certificates, certifications) on file.
Certified renovator provided train		
Posting warning signs		ic containment barriers
Maintaining containment		
✓ Waste handling	Post-renovation	
renovator to determine wheth	er lead was present on con	y on collected paint chip sample, used by certified ponents affected by renovation (identify method d to conduct paint chip analysis, describe sampling
Warning signs posted at entrance	to work area.	
Work area contained to prevent sp	read of dust and debris	
All objects in the work area re	moved or covered (interio	rs)
HVAC ducts in the work area	closed and covered (interio	ors)
Windows in the work area clo	sed (interiors)	
Windows in and within 20 fee	t of the work area closed (e	exteriors)
Doors in the work area closed	and sealed (interiors)	
Doors in and within 20 feet of		
		w passage but prevent spread of dust
Floors in the work area covere		
		rea-plastic anchored to building and
weighed down by heavy object		
Vertical containment installed migration of dust and debris to	if property line prevents 10 adjacent property (exterio.) feet of ground covering, or if necessary to preven rs)
Waste contained on-site and while	being transported off-site.	
Work site properly cleaned after re	novation	
All chips and debris picked up,	protective sheeting misted	, folded dirty side inward, and taped for removal
		um and/or wet cloths or mops (interiors)
Certified renovator performed post- number of wet and dry cloths used)		cation (describe results, including the
If dust clearance testing was per		C. B. A. GINA
I certify under penalty of law that the Shamia Brown	e above information is tru	e and complete. $ 0 7.4 77$
Name and title		Date

Na

same in a second to the	Sumanlach
Name of Firm:	Synertech
Date and Location of Renovation:	10/25/22 Furness
Brief Description of Renovation:	RBP
Name of Assigned Renovator:	HV
Name(s) of Trained Worker(s), if used:	
Name of Dust Sampling Technician, Inspector, or Risk Assessor, if used:	
Copies of renovator and dust samp	ling technician qualifications (training certificates, certifications) on file.
Certified renovator provided traini	ng to workers on (check all that apply):
Posting warning signs	Setting up plastic containment barriers
그는 것들 것이 다 지난 것이 가지 않는 것이 많이 했다. 이 것이 가지 않는 것이 많이 많이 했다.	Avoiding spread of dust to adjacent areas
Waste handling	Post-renovation cleaning
renovator to determine whethe	EPA-recognized laboratory on collected paint chip sample, used by certified r lead was present on components affected by renovation (identify method oplicable), laboratory used to conduct paint chip analysis, describe sampling
Warning signs posted at entrance to	work area.
Work area contained to prevent spr	ead of dust and debris
All objects in the work area ren	noved or covered (interiors)
—HVAC ducts in the work area c	losed and covered (interiors)
Windows in the work area close	ed (interiors)
Windows in and within 20 feet	
Doors in the work area closed a	
	he work area closed and sealed (exteriors)
	work area covered to allow passage but prevent spread of dust
	with taped-down plastic (interiors)
	nding 10 feet from work area—plastic anchored to building and
weighed down by heavy objects	
Vertical containment installed if migration of dust and debris to a	property line prevents 10 feet of ground covering, or if necessary to preven idjacent property (exteriors)
Waste contained on-site and while b	eing transported off-site.
Work site properly cleaned after rend	
~ 가 도시 얼굴은 다음안 가지 귀에서 그러워요? 신지 가서 감각했는 신다??	protective sheeting misted, folded dirty side inward, and taped for removal
	leaned using HEPA vacuum and/or wet cloths or mops (interiors)
Certified renovator performed post-r number of wet and dry cloths used):	enovation cleaning verification (describe results, including the
If dust clearance testing was perf	formed instead, attach a copy of report
/I certify under penalty of law that the	above information is true and complete.
Shamia Brown	10/75-127

Name and title

Date

Date and Loca	ition of Renovation: 10-25-7.7 Furness High Schoul
Brief Descript	ion of Renovation: RRP
Name of Assig	med Renovator: <u>Hispanic Adventures</u>
Name(s) of Tra	ained Worker(s), if used: Hispanic Adventuces
	Sampling Technician, isk Assessor, if used: HAROLD SHATINGO
∠ Copies of	renovator and dust sampling technician qualifications (training certificates, certifications) on file.
	enovator provided training to workers on (check all that apply):
Postir	ng warning signs Setting up plastic containment barriers
Maint	taining containmentAvoiding spread of dust to adjacent areas
	handling Post-renovation cleaning
used, t	it or test results from an EPA-recognized laboratory on collected paint chip sample, used by certified for to determine whether lead was present on components affected by renovation (identify method ype of test kit used (if applicable), laboratory used to conduct paint chip analysis, describe sampling ns and results):
∠ Warning si	gns posted at entrance to work area.
∠ Work area	contained to prevent spread of dust and debris
	ects in the work area removed or covered (interiors)
	ducts in the work area closed and covered (interiors)
	ws in the work area closed (interiors)
	ws in and within 20 feet of the work area closed (exteriors)
the second second second second second second second second second second second second second second second se	n the work area closed and sealed (interiors)
	n and within 20 feet of the work area closed and sealed (exteriors)
	hat must be used in the work area covered to allow passage but prevent spread of dust n the work area covered with taped-down plastic (interiors)
	covered by plastic extending 10 feet from work area—plastic anchored to building and
	I down by heavy objects (exteriors)
Vertical	containment installed if property line prevents 10 feet of ground covering, or if necessary to prever on of dust and debris to adjacent property (exteriors)
	ined on-site and while being transported off-site.
	operly cleaned after renovation
<u> </u>	s and debris picked up, protective sheeting misted, folded dirty side inward, and taped for removal ea surfaces and objects cleaned using HEPA vacuum and/or wet cloths or mops (interiors)
Certified ren	vet and dry cloths used): <u>3110</u> & 2220
If duct of	learance testing was performed instead, attach a copy of report
II dust C	tourine testing was performed instead, anach a conv or renor

Name and title Saad Satty

Date 10-25-22

Date and Location of Renovation: 10-26-27. turness High School Brief Description of Renovation: RLP	
Brief Description of Renovation:	
Name of Assigned Renovator: Hispanic Adventures	
Name(s) of Trained Worker(s), if used: Hispanic Advantures	
	ć.
Name of Dust Sampling Technician, Inspector, or Risk Assessor, if used: Harold Santingu	
Copies of renovator and dust sampling technician qualifications (training certificates, certifications) on file.	
Certified renovator provided training to workers on (check all that apply):	
Posting warning signs Setting up plastic containment barriers	
Maintaining containmentAvoiding spread of dust to adjacent areas	
Waste handling / Post-renovation cleaning	
Test kit or test results from an EPA-recognized laboratory on collected paint chip sample, used by certified renovator to determine whether lead was present on components affected by renovation (identify method used, type of test kit used (if applicable), laboratory used to conduct paint chip analysis, describe sampling locations and results):	
Warning signs posted at entrance to work area.	
Work area contained to prevent spread of dust and debris	
All objects in the work area removed or covered (interiors)	
$\underline{\checkmark}$ HVAC ducts in the work area closed and covered (interiors)	
Windows in the work area closed (interiors)	
Windows in and within 20 feet of the work area closed (exteriors)	
$_ \checkmark$ Doors in the work area closed and sealed (interiors)	
$\underline{\checkmark}$ Doors in and within 20 feet of the work area closed and sealed (exteriors)	
Doors that must be used in the work area covered to allow passage but prevent spread of dust	
Floors in the work area covered with taped-down plastic (interiors)	
Ground covered by plastic extending 10 feet from work area—plastic anchored to building and	
weighed down by heavy objects (exteriors) Vertical containment installed if property line prevents 10 feet of ground covering, or if necessary to prevent migration of dust and debris to adjacent property (exteriors)	
Waste contained on-site and while being transported off-site.	
Work site properly cleaned after renovation	
All chips and debris picked up, protective sheeting misted, folded dirty side inward, and taped for removal	
Work area surfaces and objects cleaned using HEPA vacuum and/or wet cloths or mops (interiors)	
Certified renovator performed post-renovation cleaning verification (describe results, including the number of wet and dry cloths used): 3-ck FL Staff Restroom MUNI 2nd FL Wares	~ Heff k
If dust clearance testing was performed instead, attach a copy of report	
I certify under penalty of law that the above information is true and complete.	
Name and title Statut Saturn Date 10-26-22	

Name of Firm:	Synerteleh
Date and Location of Renovation:	10/28/22
Brief Description of Renovation:	RRP
Name of Assigned Renovator:	HV
Name(s) of Trained Worker(s), if us	ed:
Name of Dust Sampling Technician, Inspector, or Risk Assessor, if used:	
Copies of renovator and dust sa	mpling technician qualifications (training certificates, certifications) on file.
	ining to workers on (check all that apply):
Posting warning signs	Setting up plastic containment barriers
	Avoiding spread of dust to adjacent areas
Waste handling	Post-renovation cleaning
renovator to determine whet	an EPA-recognized laboratory on collected paint chip sample, used by certified ther lead was present on components affected by renovation (identify method f applicable), laboratory used to conduct paint chip analysis, describe sampling
Warning signs posted at entrance	e to work area.
Work area contained to prevent	spread of dust and debris
All objects in the work area	removed or covered (interiors)
HVAC ducts in the work are	a closed and covered (interiors)
Windows in the work area cl	losed (interiors)
Windows in and within 20 fe	eet of the work area closed (exteriors)
Doors in the work area close	d and sealed (interiors)
	of the work area closed and sealed (exteriors)
	ne work area covered to allow passage but prevent spread of dust
	red with taped-down plastic (interiors)
	stending 10 feet from work area-plastic anchored to building and
weighed down by heavy obje	
	d if property line prevents 10 feet of ground covering, or if necessary to prevent to adjacent property (exteriors)
Waste contained on-site and while	e being transported off-site.
Work site properly cleaned after a	renovation
	p, protective sheeting misted, folded dirty side inward, and taped for removal ts cleaned using HEPA vacuum and/or wet cloths or mops (interiors)
 Work area surfaces and object 	이는 이번 사람에서 가지 않는 것을 하는 것을 하는 것을 가지 않는 것을 가지 않는 것을 가지 않는 것을 하는 것

Name and title

×

Date

Name of Fir	m: Sywertech
Date and Lo	cation of Renovation: 11-1-22 Furness High School
Brief Descri	ption of Renovation: <u><u>RRP</u></u>
Vaine of Ass	signed Renovator: Hispanic Adventures
Name(s) of 7	Trained Worker(s), if used: Hispanic Adventures
lame of Dus respector, or	Risk Assessor, if used: HAROLD STANTIAGD
Copies	of renovator and dust sampling technician qualifications (training certificates, certifications) on file.
	1 renovator provided training to workers on (check all that apply):
	ting warning signs
1 million (1997)	intaining containment Avoiding spread of dust to adjacent areas
	the handling
reno	kit or test results from an EPA-recognized laboratory on collected paint chip sample, used by certified vator to determine whether lead was present on components affected by renovation (identify method , type of test kit used (if applicable), laboratory used to conduct paint chip analysis, describe sampling tions and results):
Warning	signs posted at entrance to work area.
Work are	ea contained to prevent spread of dust and debris
	bjects in the work area removed or covered (interiors)
HVA	C ducts in the work area closed and covered (interiors)
Wind	lows in the work area closed (interiors)
Wind	lows in and within 20 feet of the work area closed (exteriors)
Door	s in the work area closed and sealed (interiors)
Door	s in and within 20 feet of the work area closed and sealed (exteriors)
Door	s that must be used in the work area covered to allow passage but prevent spread of dust
Floor	s in the work area covered with taped-down plastic (interiors)
the second second second	nd covered by plastic extending 10 feet from work area—plastic anchored to building and
/ -	hed down by heavy objects (exteriors)
	cal containment installed if property line prevents 10 feet of ground covering, or if necessary to prevent tion of dust and debris to adjacent property (exteriors)
Waste co	ntained on-site and while being transported off-site.
•	properly cleaned after renovation
	ips and debris picked up, protective sheeting misted, folded dirty side inward, and taped for removal
Work	area surfaces and objects cleaned using HEPA vacuum and/or wet cloths or mops (interiors)
	renovator performed post-renovation cleaning verification (describe results, including the f wet and dry cloths used): <u>REP Final Cleanance Pooks 208, 209, 2wd FL</u> R.R
lf dus	t clearance testing was performed instead, attach a copy of report
1	nder penalty of law that the above information is true and complete.

Sample Renovation Recordkeeping Checklist	Form Approved OMB No. 2070-0195 Expires 2/29/24

Dat	e and Location of Renovation: 11-2-22 Furness High School
Brie	ef Description of Renovation: <u>PRP</u>
Nar	ne of Assigned Renovator: <u>Hispanic Adventures</u>
Nar	ne(s) of Trained Worker(s), if used: Hispanic Adventures
	ne of Dust Sampling Technician, pector, or Risk Assessor, if used: Hprort SAWTINGO
)	Copies of renovator and dust sampling technician qualifications (training certificates, certifications) on file.
2	Certified renovator provided training to workers on (check all that apply):
	Posting warning signs Setting up plastic containment barriers
	Maintaining containment Avoiding spread of dust to adjacent areas
	Waste handling / Post-renovation cleaning
	Test kit or test results from an EPA-recognized laboratory on collected paint chip sample, used by certified renovator to determine whether lead was present on components affected by renovation (identify method used, type of test kit used (if applicable), laboratory used to conduct paint chip analysis, describe sampling locations and results):
/	Warning signs posted at entrance to work area.
2	Work area contained to prevent spread of dust and debris
	All objects in the work area removed or covered (interiors)
	ATVAC ducts in the work area closed and covered (interiors)
	Windows in the work area closed (interiors)
	Windows in and within 20 feet of the work area closed (exteriors)
	Doors in the work area closed and sealed (interiors)
	Doors in and within 20 feet of the work area closed and sealed (exteriors)
	Doors that must be used in the work area covered to allow passage but prevent spread of dust
	Floors in the work area covered with taped-down plastic (interiors)
	Ground covered by plastic extending 10 feet from work area-plastic anchored to building and
	weighed down by heavy objects (exteriors)
	Vertical containment installed if property line prevents 10 feet of ground covering, or if necessary to prevent migration of dust and debris to adjacent property (exteriors)
_	Waste contained on-site and while being transported off-site.
/	Work site properly cleaned after renovation
	All chips and debris picked up, protective sheeting misted, folded dirty side inward, and taped for remova
	Work area surfaces and objects cleaned using HEPA vacuum and/or wet cloths or mops (interiors)
	Certified renovator performed post-renovation cleaning verification (describe results, including the number of wet and dry cloths used): Final Turpection Cleanance Gil's Gym
	weight Room + Gum Exit vestibule.
	MERIA COURT ON CALL VESTIGUE
	If dust clearance testing was performed instead, attach a copy of report
/	If dust clearance testing was performed instead, attach a copy of report

ame of Firm: <u>Sysee Tec</u>	ch			
ate and Location of Renovation:	11-7-22	Furness	High	School
rief Description of Renovation:	RRP			
ame of Assigned Renovator:	Hispanic B	ductures	_	
lame(s) of Trained Worker(s), if us	sed: Hispani	c Advent	rures	
Jame of Dust Sampling Technician nspector, or Risk Assessor, if used:	11	SANTIAGE		
✓ Copies of renovator and dust s	ampling technician qu	alifications (training	certificates, ce	rtifications) on file.
Certified renovator provided tr	raining to workers on	(check all that apply)):	
Posting warning signs	Setting	up plastic containme	nt barriers	
Maintaining containment	Avoiding spread	of dust to adjacent a	reas	
∠ Waste handling	V Post-rer	ovation cleaning		
Test kit or test results from renovator to determine who used, type of test kit used (locations and results):	ether lead was present	on components affe	cted by renovat	ion (identify method
Warning signs posted at entran	ce to work area.			
Work area contained to prevent	t spread of dust and d	ebris		
All objects in the work area	a removed or covered	(interiors)		
HVAC ducts in the work ar	rea closed and covered	l (interiors)		
Windows in the work area	closed (interiors)			
\checkmark Windows in and within 20	feet of the work area	closed (exteriors)		
Doors in the work area clos	sed and sealed (interio	ors)		
Doors in and within 20 feet	t of the work area clos	ed and sealed (exter	iors)	
\checkmark Doors that must be used in		그 사실을 가지 않는 것이다. 이 것이지 않는 것이다.	it prevent spread	d of dust
$\underline{\checkmark}$ Floors in the work area cov			1.5	a luci a luci
Ground covered by plastic of		n work area—plastic	anchored to bu	ilding and
weighed down by heavy ob	510 J.M. BURKLEY, A.M.			44
Vertical containment install migration of dust and debris			ind covering, or	if necessary to prevent
Waste contained on-site and wh	ile being transported	off-site.		
✓ Work site properly cleaned after	r renovation			
All chips and debris picked Work area surfaces and object	그렇게 가슴 물건을 가지는 것 같아요. 가슴 가슴 가슴 가슴 가슴 가슴 가슴 가슴 가슴 가슴 가슴 가슴 가슴	맞는 그 가지 않으며 가지가 하지 않는다.		
Certified renovator performed p number of wet and dry cloths us				
Zond FL Level pe				1
	요즘은 것은 것은 것은 것을 받는 것이	ion is true and comp		
If dust clearance testing was	s performed instead, a	ttach a copy of repor		

Date and Locatio	n of Renovation: <u>11-8-22</u>
Brief Description	of Renovation: <u>PPP</u>
Name of Assigne	d Renovator: Hispanic Adventures
Name(s) of Train	ed Worker(s), if used: Hispanic Advertures
	npling Technician, Assessor, if used: HAROLD SANTIAGO
J Copies of rei	novator and dust sampling technician qualifications (training certificates, certifications) on file.
Certified ren	ovator provided training to workers on (check all that apply):
and the second second second second second second second second second second second second second second second	warning signs Setting up plastic containment barriers
	aing containment 🗹 Avoiding spread of dust to adjacent areas
U Waste ha	
renovator used, typ	r test results from an EPA-recognized laboratory on collected paint chip sample, used by certified to determine whether lead was present on components affected by renovation (identify method e of test kit used (if applicable), laboratory used to conduct paint chip analysis, describe sampling and results):
Warning sign	s posted at entrance to work area.
/ Work area co	ntained to prevent spread of dust and debris
All objec	ts in the work area removed or covered (interiors)
HVAC du	cts in the work area closed and covered (interiors)
Windows	in the work area closed (interiors)
Windows	in and within 20 feet of the work area closed (exteriors)
Doors in t	he work area closed and sealed (interiors)
Doors in a	and within 20 feet of the work area closed and sealed (exteriors)
The second state in a second state	t must be used in the work area covered to allow passage but prevent spread of dust
	the work area covered with taped-down plastic (interiors)
	overed by plastic extending 10 feet from work area—plastic anchored to building and own by heavy objects (exteriors)
	ontainment installed if property line prevents 10 feet of ground covering, or if necessary to preven of dust and debris to adjacent property (exteriors)
Waste contain	ed on-site and while being transported off-site.
Work site prop	erly cleaned after renovation
	and debris picked up, protective sheeting misted, folded dirty side inward, and taped for removal surfaces and objects cleaned using HEPA vacuum and/or wet cloths or mops (interiors)
	ator performed post-renovation cleaning verification (describe results, including the and dry cloths used):
If dust class	rance testing was performed instead, attach a copy of report

Name and title facoll Sal

Name of Firm: Sportech
Date and Location of Renovation: 11-9-22 Furness High School
Brief Description of Renovation:
Name of Assigned Renovator: Hispanic Adventures
Name(s) of Trained Worker(s), if used: Hisparic Adventures
Name of Dust Sampling Technician, Inspector, or Risk Assessor, if used: <u>HOROLD</u> SOUTINGD
Copies of renovator and dust sampling technician qualifications (training certificates, certifications) on file.
Certified renovator provided training to workers on (check all that apply):
Posting warning signs Setting up plastic containment barriers
Maintaining containmentAvoiding spread of dust to adjacent areas
Waste handling Post-renovation cleaning
Test kit or test results from an EPA-recognized laboratory on collected paint chip sample, used by certifie renovator to determine whether lead was present on components affected by renovation (identify method used, type of test kit used (if applicable), laboratory used to conduct paint chip analysis, describe samplin locations and results):
Warning signs posted at entrance to work area.
Work area contained to prevent spread of dust and debris
All objects in the work area removed or covered (interiors)
HVAC ducts in the work area closed and covered (interiors)
Windows in the work area closed (interiors)
Windows in and within 20 feet of the work area closed (exteriors)
Doors in the work area closed and sealed (interiors)
Doors in and within 20 feet of the work area closed and sealed (exteriors)
Doors that must be used in the work area covered to allow passage but prevent spread of dust
Floors in the work area covered with taped-down plastic (interiors)
Ground covered by plastic extending 10 feet from work area—plastic anchored to building and
weighed down by heavy objects (exteriors)
Vertical containment installed if property line prevents 10 feet of ground covering, or if necessary to prevent migration of dust and debris to adjacent property (exteriors)
Waste contained on-site and while being transported off-site.
Work site properly cleaned after renovation
All chips and debris picked up, protective sheeting misted, folded dirty side inward, and taped for remova Work area surfaces and objects cleaned using HEPA vacuum and/or wet cloths or mops (interiors)
Certified renovator performed post-renovation cleaning verification (describe results, including the number of wet and dry cloths used): <u>PRP with any Cleanse Room</u> 102
If dust clearance testing was performed instead, attach a copy of report
I certify under penalty of law that the above information is true and complete.
Name and title Auto Date 11-9-22

Lead Tech

Brief Description of Renovation:	Date and Location of Renovation:	11-10-22 Furness High School
Name(s) of Trained Worker(s), if used: Hispanic padvectures Name of Dust Sampling Technician, nspector, or Risk Assessor, if used: Hoppits Sources Copies of renovator and dust sampling technician qualifications (training certificates, certifications) on file. Certified renovator provided training to workers on (check all that apply): Posting warning signs Setting up plastic containment barriers Maintaining containment Avoiding spread of dust to adjacent areas Waste handling Post-renovation cleaning Test kit or test results from an EPA-recognized laboratory on collected paint chip sample, used by certifier renovator to determine whether lead was present on components affected by renovation (identify method used, type of test kit used (if applicable), laboratory used to conduct paint chip analysis, describe samplin locations and results): Warning signs posted at entrance to work area. Work area contained to prevent spread of dust and debris All objects in the work area temoved or covered (interiors) HVAC ducts in the work area closed and covered (interiors) Mindows in and within 20 feet of the work area closed (exteriors) Doors in and within 20 feet of the work area closed (exteriors) Doors in and within 20 feet of the work area closed and sealed (exteriors) Doors in and within 20 feet of the work area closed and sealed (exteriors) Doors in the work area covered with taped-down plastic (interiors) Ground covered by plastic extending 10 feet from work area—plastic anchored to building and weighed down by heavy objects (exteriors) Vertical containment installed if property line prevents 10 feet of ground covering, or if necessary to prevent migration of dust and debris to adjacent property (exteriors) Waste contained on-site and while being transported off-site. Work site properly cleaned after renovation All chips and debris picked up, protective sheeting misted, folded dirty side inward, and taped for removal	Brief Description of Renovation:	REP
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Work area surfaces and objects cleaned using HEPA vacuum and/or wet cloths or mops (interiors)	weighed down by heavy ob Vertical containment install migration of dust and debri Waste contained on-site and wh Work site properly cleaned afte	led if property line prevents 10 feet of ground covering, or if necessary to preven s to adjacent property (exteriors) nile being transported off-site. r renovation
Certified renovator performed post-renovation cleaning verification (describe results, including the number of wet and dry cloths used):	weighed down by heavy ob Vertical containment install migration of dust and debri Waste contained on-site and wh Work site properly cleaned afte	led if property line prevents 10 feet of ground covering, or if necessary to preven s to adjacent property (exteriors) nile being transported off-site. r renovation up, protective sheeting misted, folded dirty side inward, and taped for removal
	weighed down by heavy ob Vertical containment install migration of dust and debri Waste contained on-site and wh Work site properly cleaned afte All chips and debris picked Work area surfaces and obje	led if property line prevents 10 feet of ground covering, or if necessary to preven s to adjacent property (exteriors) nile being transported off-site. r renovation up, protective sheeting misted, folded dirty side inward, and taped for removal ects cleaned using HEPA vacuum and/or wet cloths or mops (interiors) post-renovation cleaning verification (describe results, including the

Name and title Haall Sait

Date 11-10-22

Sample Renovation Recordkeeping Checklist Form Approved OMB No. 2070-0195 Expires 2/29/24 Name of Firm: 202 Date and Location of Renovation: Brief Description of Renovation: d QN Name of Assigned Renovator: NIC DCA Name(s) of Trained Worker(s), if used: Name of Dust Sampling Technician, WY honu Inspector, or Risk Assessor, if used: Copies of renovator and dust sampling technician qualifications (training certificates, certifications) on file. Certified renovator provided training to workers on (check all that apply): Posting warning signs Setting up plastic containment barriers Maintaining containment ____ Avoiding spread of dust to adjacent areas Waste handling Post-renovation cleaning Test kit or test results from an EPA-recognized laboratory on collected paint chip sample, used by certified renovator to determine whether lead was present on components affected by renovation (identify method used, type of test kit used (if applicable), laboratory used to conduct paint chip analysis, describe sampling locations and results): Warning signs posted at entrance to work area. Work area contained to prevent spread of dust and debris All objects in the work area removed or covered (interiors) HVAC ducts in the work area closed and covered (interiors) Windows in the work area closed (interiors) Windows in and within 20 feet of the work area closed (exteriors) Doors in the work area closed and sealed (interiors) Doors in and within 20 feet of the work area closed and sealed (exteriors) Doors that must be used in the work area covered to allow passage but prevent spread of dust \sqrt{F} Joors in the work area covered with taped-down plastic (interiors) Ground covered by plastic extending 10 feet from work area-plastic anchored to building and weighed down by heavy objects (exteriors) Vertical containment installed if property line prevents 10 feet of ground covering, or if necessary to prevent migration of dust and debris to adjacent property (exteriors) Waste contained on-site and while being transported off-site. Work site properly cleaned after renovation All chips and debris picked up, protective sheeting misted, folded dirty side inward, and taped for removal V Work area surfaces and objects cleaned using HEPA vacuum and/or wet cloths or mops (interiors) Certified renovator performed post-renovation cleaning verification (describe results, including the number of wet and dry cloths used): If dust clearance testing was performed instead, attach a copy of report I certify under penalty of law that the above information is true and complete.

egall Lea

Date

hous

Name and title

Name of Firm:	Synertech
Date and Location of Renovation:	11/14/22 FURNESS
Brief Description of Renovation:	RRP
Name of Assigned Renovator:	HV
Name(s) of Trained Worker(s), if used:	
Name of Dust Sampling Technician, Inspector, or Risk Assessor, if used:	
Copies of renovator and dust same	pling technician qualifications (training certificates, certifications) on file.
	ing to workers on (check all that apply):
Posting warning signs	Setting up plastic containment barriers
	Avoiding spread of dust to adjacent areas
✓ Waste handling	Post-renovation cleaning
renovator to determine whethe	EPA-recognized laboratory on collected paint chip sample, used by certifie r lead was present on components affected by renovation (identify method oplicable), laboratory used to conduct paint chip analysis, describe samplin
Warning signs posted at entrance to	o work area.
Work area contained to prevent spr	
All objects in the work area rer	
HVAC ducts in the work area c	losed and covered (interiors)
Windows in the work area close	ed (interiors)
Windows in and within 20 feet	of the work area closed (exteriors)
Doors in the work area closed a	nd sealed (interiors)
Doors in and within 20 feet of t	he work area closed and sealed (exteriors)
	work area covered to allow passage but prevent spread of dust
	with taped-down plastic (interiors)
	nding 10 feet from work area-plastic anchored to building and
weighed down by heavy objects	
Vertical containment installed if migration of dust and debris to a	property line prevents 10 feet of ground covering, or if necessary to preve adjacent property (exteriors)
Waste contained on-site and while b	eing transported off-site.
Work site properly cleaned after ren	ovation
All chips and debris picked up, p	protective sheeting misted, folded dirty side inward, and taped for removal
Work area surfaces and objects of	cleaned using HEPA vacuum and/or wet cloths or mops (interiors)
Certified renovator performed post-r number of wet and dry cloths used):	enovation cleaning verification (describe results, including the
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al n	above information is true and complete.
Dhamia Brown	1114/22

1	I certify under penalty of law that the above information is true and complete.
	If dust clearance testing was performed instead, attach a copy of report
	Certified renovator performed post-renovation cleaning verification (describe results, including the number of wet and dry cloths used):
	Work area surfaces and objects cleaned using HEPA vacuum and/or wet cloths or mops (interiors)
	All chips and debris picked up, protective sheeting misted, folded dirty side inward, and taped for removal
-	Work site properly cleaned after renovation
-	Waste contained on-site and while being transported off-site.
	migration of dust and debris to adjacent property (exteriors)
	Vertical containment installed if property line prevents 10 feet of ground covering, or if necessary to prevent
	weighed down by heavy objects (exteriors)
	Ground covered by plastic extending 10 feet from work area—plastic anchored to building and
	Doors that must be used in the work area covered to allow passage but prevent spread of dust Floors in the work area covered with taped-down plastic (interiors)
	Doors in and within 20 feet of the work area closed and sealed (exteriors)
	Doors in the work area closed and sealed (interiors)
	Windows in and within 20 feet of the work area closed (exteriors)
	Windows in the work area closed (interiors)
	HVAC ducts in the work area closed and covered (interiors)
	All objects in the work area removed or covered (interiors)
1	Work area contained to prevent spread of dust and debris
/	Warning signs posted at entrance to work area.
	renovator to determine whether lead was present on components affected by renovation (identify method used, type of test kit used (if applicable), laboratory used to conduct paint chip analysis, describe sampling locations and results):
	Test kit or test results from an EPA-recognized laboratory on collected paint chip sample, used by certified
	<u>Maintaining containment</u> <u>Avoiding spread of dust to adjacent areas</u> <u>Waste handling</u> <u>Post-renovation cleaning</u>
-	Certified renovator provided training to workers on (check all that apply): Posting warning signs Setting up plastic containment barriers
	Copies of renovator and dust sampling technician qualifications (training certificates, certifications) on file.
In	spector, or Risk Assessor, if used: <u>HAROLD</u> SANJTIAGO
	ame(s) of Trained Worker(s), if used: Hispanic Adventures
	ame of Assigned Renovator: <u>Hispanic Adventures</u>
	rief Description of Renovation:
	ate and Location of Renovation: <u>11-15-22</u> Furness High School

Name of Firm: <u>SynerTech</u> Date and Location of Renovation: <u>LI-16-22</u> Furness Brief Description of Renovation: <u>REP</u> Name of Assigned Renovator: <u>Hispanic</u> Adventure: Name(s) of Trained Worker(s), if used: <u>Hispanic</u> Adventure: Name of Dust Sampling Technician, Inspector, or Risk Assessor, if used: <u>HorolD</u> SANTIAGO Copies of renovator and dust sampling technician qualifications (training cen	5
Brief Description of Renovation: <u>FER</u> Name of Assigned Renovator: <u>Hispanic Adventure</u> Name(s) of Trained Worker(s), if used: <u>Hispanic Adventure</u> Name of Dust Sampling Technician, Inspector, or Risk Assessor, if used: <u>HorolD SANTIAGO</u>	5
Name(s) of Trained Worker(s), if used: <u>Hispanic Adventury</u> Name of Dust Sampling Technician, Inspector, or Risk Assessor, if used: <u>Harold Santiago</u>	5
Name(s) of Trained Worker(s), if used: <u>Hispanic Adventury</u> Name of Dust Sampling Technician, Inspector, or Risk Assessor, if used: <u>Harold Santiago</u>	
Name of Dust Sampling Technician, nspector, or Risk Assessor, if used: HOROLD SANTIAGO	S
 Certified renovator provided training to workers on (check all that apply): Posting warning signs Maintaining containment Avoiding spread of dust to adjacent areas 	tificates, certifications) on file.
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Warning signs posted at entrance to work area.	
Work area contained to prevent spread of dust and debris	
All objects in the work area removed or covered (interiors)	
HVAC ducts in the work area closed and covered (interiors)	
Windows in the work area closed (interiors)	
Windows in and within 20 feet of the work area closed (exteriors)	
Doors in the work area closed and sealed (interiors)	
Doors in and within 20 feet of the work area closed and sealed (exteriors)	
Doors that must be used in the work area covered to allow passage but pro-	event spread of dust
Floors in the work area covered with taped-down plastic (interiors)	
Ground covered by plastic extending 10 feet from work area-plastic and	hored to building and
weighed down by heavy objects (exteriors)	
Vertical containment installed if property line prevents 10 feet of ground of migration of dust and debris to adjacent property (exteriors)	covering, or if necessary to prevent
Waste contained on-site and while being transported off-site.	
Work site properly cleaned after renovation	
All chips and debris picked up, protective sheeting misted, folded dirty side Work area surfaces and objects cleaned using HEPA vacuum and/or wet c.	
Certified renovator performed post-renovation cleaning verification (describe number of wet and dry cloths used): Final Inspection Clean	results, including the Boy's
Weight Roum + Restrooms	
If dust clearance testing was performed instead, attach a copy of report	
If dust clearance testing was performed instead, attach a conv of tenort	

Jame of Firm:	Synertech
ate and Location of Renovation	11/17/22
rief Description of Renovation:	RRP
ame of Assigned Renovator: _	HV
ame(s) of Trained Worker(s), if	used:
me of Dust Sampling Technicia spector, or Risk Assessor, if use	
Copies of renovator and dust	sampling technician qualifications (training certificates, certifications) on file.
and the second se	training to workers on (check all that apply):
Posting warning signs	
	Avoiding spread of dust to adjacent areas
Waste handling	Post-renovation cleaning
renovator to determine wh	n an EPA-recognized laboratory on collected paint chip sample, used by certified nether lead was present on components affected by renovation (identify method (if applicable), laboratory used to conduct paint chip analysis, describe sampling
Warning signs posted at entrar	nce to work area.
Work area contained to preven	it spread of dust and debris
All objects in the work are	a removed or covered (interiors)
	rea closed and covered (interiors)
Windows in the work area	
	feet of the work area closed (exteriors)
Doors in the work area close	
	t of the work area closed and sealed (exteriors)
	the work area covered to allow passage but prevent spread of dust
	ered with taped-down plastic (interiors)
	extending 10 feet from work area—plastic anchored to building and
weighed down by heavy ob	
	ed if property line prevents 10 feet of ground covering, or if necessary to prevent to adjacent property (exteriors)
aste contained on-site and whi	ile being transported off-site.
ork site properly cleaned after	renovation
All chips and debris picked	up, protective sheeting misted, folded dirty side inward, and taped for removal
	cts cleaned using HEPA vacuum and/or wet cloths or mops (interiors)
	ost-renovation cleaning verification (describe results, including the
If dust clearance testing was	performed instead, attach a copy of report
any under penalty of law that	t the above information is true and complete.
Shamia Brown	11/2-1-

Name of Firm: Synertech	
Date and Location of Renovation: 11/18/22 Furness	
Brief Description of Renovation: RRP	
Name of Assigned Renovator:	
Name(s) of Trained Worker(s), if used:	
Name of Dust Sampling Technician, Inspector, or Risk Assessor, if used:	
Copies of renovator and dust sampling technician qualifications (training certificates, cer	tifications) on file
Certified renovator provided training to workers on (check all that apply):	uncations) on me.
<u>i</u> Posting warning signs <u>Setting up plastic containment barriers</u>	
Maintaining containmentAvoiding spread of dust to adjacent areas	
Waste handlingPost-renovation cleaning	
Test kit or test results from an EPA-recognized laboratory on collected paint chip sam renovator to determine whether lead was present on components affected by renovati used, type of test kit used (if applicable), laboratory used to conduct paint chip analys locations and results):	on (identify method
Warning signs posted at entrance to work area.	
Work area contained to prevent spread of dust and debris	
All objects in the work area removed or covered (interiors)	
HVAC ducts in the work area closed and covered (interiors)	
Windows in the work area closed (interiors)	
Windows in and within 20 feet of the work area closed (exteriors)	
Doors in the work area closed and sealed (interiors)	
Doors in and within 20 feet of the work area closed and sealed (exteriors)	
Doors that must be used in the work area covered to allow passage but prevent spread	of dust
Floors in the work area covered with taped-down plastic (interiors)	
Ground covered by plastic extending 10 feet from work area-plastic anchored to buil	ding and
weighed down by heavy objects (exteriors)	
Vertical containment installed if property line prevents 10 feet of ground covering, or i migration of dust and debris to adjacent property (exteriors)	f necessary to prevent
Waste contained on-site and while being transported off-site.	
Work site properly cleaned after renovation	
All chips and debris picked up, protective sheeting misted, folded dirty side inward, an Work area surfaces and objects cleaned using HEPA vacuum and/or wet cloths or mops	d taped for removal (interiors)
Certified renovator performed post-renovation cleaning verification (describe results, includ number of wet and dry cloths used):	
If dust clearance testing was performed instead, attach a copy of report	
certify under penalty of law that the above information is true and complete.	

Shama Brown

Name and title

4

Name of Firm:	Synertech	
Date and Location of Renovation:	11/21/22	Furness
Brief Description of Renovation:	RRP	
Name of Assigned Renovator:	HV.	
Name(s) of Trained Worker(s), if used:		
Name of Dust Sampling Technician, Inspector, or Risk Assessor, if used:		
Copies of renovator and dust samp	ling technician qualifications	(training certificates, certifications) on file.
Certified renovator provided training		
Posting warning signs	Setting up plastic co	
Waste handling	Post-renovation clea	
renovator to determine whether	lead was present on compon	n collected paint chip sample, used by certified ents affected by renovation (identify method conduct paint chip analysis, describe sampling
Warning signs posted at entrance to	work area.	
Work area contained to prevent spre		
All objects in the work area rem	oved or covered (interiors)	
HVAC ducts in the work area cl	[17] W. W. S. Bardell, "A Restriction and "Relations of Conduction "11.	
Windows in the work area close		
Windows in and within 20 feet of		riors)
Doors in the work area closed at		
Doors in and within 20 feet of the		
		ssage but prevent spread of dust
Floors in the work area covered	and the second second second second second second second second second second second second second second second	A CARD TA THE REPORT AT THE REPORT OF A DATA OF A DATA OF A DATA OF A DATA OF A DATA OF A DATA OF A DATA OF A D
Ground covered by plastic exten weighed down by heavy objects		-plastic anchored to building and
Vertical containment installed if migration of dust and debris to a	property line prevents 10 fee djacent property (exteriors)	t of ground covering, or if necessary to preven
Waste contained on-site and while be		
Work site properly cleaned after reno		
		ded dirty side inward, and taped for removal
Work area surfaces and objects cl	eaned using HEPA vacuum a	und/or wet cloths or mops (interiors)
Certified renovator performed post-re number of wet and dry cloths used):		
If dust clearance testing was perfo	urned instead attach a norm	of report
	말 잘 잘 안 한 것을 많이 많이 많이 많이 했다.	
I certify under penalty of law that the Shamia Brown		d complete.
ne and title		Date

Name of Firm:	Synertelch	l	
Date and Location of Renovation:	11/23/22	Furness	
Brief Description of Renovation:	RRP		
Name of Assigned Renovator:	HV		
Name(s) of Trained Worker(s), if used:			
Name of Dust Sampling Technician, Inspector, or Risk Assessor, if used:			
Copies of renovator and dust same	oling technician qualificati	ions (training certificates, certifications) on fil	e.
Certified renovator provided traini	ng to workers on (check a	ll that apply):	
Posting warning signs		ic containment barriers	
	Post-renovation	Characterization of the second s	
renovator to determine whethe	r lead was present on com	y on collected paint chip sample, used by cert ponents affected by renovation (identify methed) I to conduct paint chip analysis, describe samp	bod
Warning signs posted at entrance to	work area.		-
Work area contained to prevent spr	ead of dust and debris		
All objects in the work area ren	noved or covered (interior	5)	
HVAC ducts in the work area c	losed and covered (interio	ors)	
Windows in the work area close	ed (interiors)		
Windows in and within 20 feet		xteriors)	
Doors in the work area closed a			
Doors in and within 20 feet of t			
		v passage but prevent spread of dust	
Floors in the work area covered			
Ground covered by plastic exter weighed down by heavy objects		rea—plastic anchored to building and	
	property line prevents 10	feet of ground covering, or if necessary to pr	even
Waste contained on-site and while b			
Work site properly cleaned after rend			
		, folded dirty side inward, and taped for remo	val
		in and/or wet cloths or mops (interiors)	val
Certified renovator performed post-renumber of wet and dry cloths used):		그녀님 그 김 전쟁이 있는 것이라고 것이 집에 걸었다. 이것 같아요.	
If dust clearance testing was perf	ormed instead, attach a co	opy of report	
\leq I certify under penalty of law that the Shama Bra	above information is true	and complete.	
		110010	

Name and title

Date

Name of Firm:	Dynertech
Date and Location of Renovation:	11/28/22 Furness
Brief Description of Renovation:	RRP
Name of Assigned Renovator:	HV
Name(s) of Trained Worker(s), if use	ed:
Name of Dust Sampling Technician, Inspector, or Risk Assessor, if used:	
Copies of renovator and dust sat	mpling technician qualifications (training certificates, certifications) on file.
	ining to workers on (check all that apply):
Posting warning signs	Setting up plastic containment barriers
	Avoiding spread of dust to adjacent areas
	Post-renovation cleaning
renovator to determine whet	In EPA-recognized laboratory on collected paint chip sample, used by certified her lead was present on components affected by renovation (identify method applicable), laboratory used to conduct paint chip analysis, describe sampling
Warning signs posted at entrance	to work area.
Work area contained to prevent s	pread of dust and debris
	removed or covered (interiors)
	a closed and covered (interiors)
Windows in the work area clo	
	et of the work area closed (exteriors)
Doors in the work area closed	
	f the work area closed and sealed (exteriors)
	e work area covered to allow passage but prevent spread of dust
	ed with taped-down plastic (interiors)
	tending 10 feet from work area—plastic anchored to building and
weighed down by heavy object	
migration of dust and debris to	if property line prevents 10 feet of ground covering, or if necessary to preven o adjacent property (exteriors)
Waste contained on-site and while	being transported off-site.
Work site properly cleaned after re	
	, protective sheeting misted, folded dirty side inward, and taped for removal
	s cleaned using HEPA vacuum and/or wet cloths or mops (interiors)
	t-renovation cleaning verification (describe results, including the
If dust clearance testing was p	erformed instead, attach a copy of report
	the above information is true and complete.
Shamia Brown	11/28/22

	the state of the second st
Date and Location of Renovation: <u>11-29-22</u>	Furness High School
Brief Description of Renovation: <u>R R P</u>	
Jame of Assigned Renovator: <u>Hispanic</u>	duentives
Jame(s) of Trained Worker(s), if used: Hispania	: Adventures
lame of Dust Sampling Technician, nspector, or Risk Assessor, if used: HOROLD <	PRATINGO
\swarrow Copies of renovator and dust sampling technician qu	alifications (training certificates, certifications) on file.
Certified renovator provided training to workers on (check all that apply):
Posting warning signsSetting	up plastic containment barriers
	of dust to adjacent areas
Waste handlingPost-rem	ovation cleaning
renovator to determine whether lead was present	aboratory on collected paint chip sample, used by certified on components affected by renovation (identify method ory used to conduct paint chip analysis, describe sampling
Warning signs posted at entrance to work area.	
Work area contained to prevent spread of dust and de	bris
All objects in the work area removed or covered	(interiors)
HVAC ducts in the work area closed and covered	(interiors)
Windows in the work area closed (interiors)	
Windows in and within 20 feet of the work area of	closed (exteriors)
Doors in the work area closed and sealed (interio	
Doors in and within 20 feet of the work area clos	
그는 그릇 것 같은 것 같은 것을 가지 않는 것은 것을 것 같은 것을 하는 것은	to allow passage but prevent spread of dust
Doors that must be used in the work area covered	이 것에는 것 가지는 것 수밖, 전문에 가지 않는 것 같아요. 것은 것은 것은 것을 가지 않는 것을 가지 않는 것 같아요. 것이 같아요. ????????????????????????????????????
Floors in the work area covered with taped-down	plastic (interiors)
Floors in the work area covered with taped-down	plastic (interiors)
Floors in the work area covered with taped-down Ground covered by plastic extending 10 feet from weighed down by heavy objects (exteriors)	plastic (interiors) work area—plastic anchored to building and
Floors in the work area covered with taped-down Ground covered by plastic extending 10 feet from weighed down by heavy objects (exteriors)	plastic (interiors) a work area—plastic anchored to building and vents 10 feet of ground covering, or if necessary to prevent
 Floors in the work area covered with taped-down Ground covered by plastic extending 10 feet from weighed down by heavy objects (exteriors) Vertical containment installed if property line pre migration of dust and debris to adjacent property 	plastic (interiors) a work area—plastic anchored to building and vents 10 feet of ground covering, or if necessary to prevent (exteriors)
 Floors in the work area covered with taped-down Ground covered by plastic extending 10 feet from weighed down by heavy objects (exteriors) Vertical containment installed if property line pre migration of dust and debris to adjacent property Waste contained on-site and while being transported of Work site properly cleaned after renovation 	plastic (interiors) a work area—plastic anchored to building and vents 10 feet of ground covering, or if necessary to prevent (exteriors) off-site.
 Floors in the work area covered with taped-down Ground covered by plastic extending 10 feet from weighed down by heavy objects (exteriors) Vertical containment installed if property line pre migration of dust and debris to adjacent property Waste contained on-site and while being transported of Work site properly cleaned after renovation 	plastic (interiors) a work area—plastic anchored to building and vents 10 feet of ground covering, or if necessary to prevent (exteriors) off-site. g misted, folded dirty side inward, and taped for removal

1 certify under penalty of law that the above information is true and complete.

Name and title Paral Satis

Date 11-29-22

Name of Firm:	Synertech
Date and Location of Renovation:	11/30/22 Furness
Brief Description of Renovation:	RRP
Name of Assigned Renovator:	HV
Name(s) of Trained Worker(s), if used	1
Name of Dust Sampling Technician, Inspector, or Risk Assessor, if used:	
Copies of renovator and dust sam	pling technician qualifications (training certificates, certifications) on file.
	ing to workers on (check all that apply):
Posting warning signs	Setting up plastic containment barriers
	Avoiding spread of dust to adjacent areas
	Post-renovation cleaning
renovator to determine whether	EPA-recognized laboratory on collected paint chip sample, used by certified er lead was present on components affected by renovation (identify method pplicable), laboratory used to conduct paint chip analysis, describe sampling
Warning signs posted at entrance t	o work area.
Work area contained to prevent spi	
HVAC ducts in the work area of	
Windows in the work area clos	ed (interiors)
Windows in and within 20 feet	of the work area closed (exteriors)
Doors in the work area closed a	and sealed (interiors)
Doors in and within 20 feet of	the work area closed and sealed (exteriors)
Doors that must be used in the	work area covered to allow passage but prevent spread of dust
	l with taped-down plastic (interiors)
	nding 10 feet from work area—plastic anchored to building and
weighed down by heavy objects	
Vertical containment installed in migration of dust and debris to	f property line prevents 10 feet of ground covering, or if necessary to preven adjacent property (exteriors)
Waste contained on-site and while b	being transported off-site.
Work site properly cleaned after ren	novation
	protective sheeting misted, folded dirty side inward, and taped for removal cleaned using HEPA vacuum and/or wet cloths or mops (interiors)
Certified renovator performed post- number of wet and dry cloths used):	renovation cleaning verification (describe results, including the
If dust clearance testing was per	formed instead, attach a copy of report
INTERPOLISION PROVIDED AND ADDRESS	생님은 그는 것이 같은 것은 것은 것을 가지 않았다.
I certify under penalty of law that the	e above information is true and complete.

Name of Firm:	Synertech		-
Date and Location of Renovation:	12/1/22	Furness	
Brief Description of Renovation:	RAP		_
Name of Assigned Renovator:	HK		
Name(s) of Trained Worker(s), if used			
Name of Dust Sampling Technician, Inspector, or Risk Assessor, if used:			
Copies of renovator and dust sam	oling technician qualificati	ions (training certificates, certifications) on	file
Certified renovator provided training	202 WE DEPARTMENT OF \$12 CONTRACTOR		i mie.
Posting warning signs		ic containment barriers	
	이는 이는 것들을 잘 다 아니까? 것 다 가지 않는 것이다.		
Waste handling	Post-renovation	(), (S (), (), (), (), (), (), (
renovator to determine whethe	r lead was present on com	y on collected paint chip sample, used by a ponents affected by renovation (identify n I to conduct paint chip analysis, describe si	nethod
Warning signs posted at entrance to	o work area.		
Work area contained to prevent spr	ead of dust and debris		
All objects in the work area rer	noved or covered (interior	s)	
HVAC ducts in the work area c	losed and covered (interio	ors)	
Windows in the work area close	The second second second second second second second second second second second second second second second se		
Windows in and within 20 feet		xteriors)	
Doors in the work area closed a			
Doors in and within 20 feet of t			
		v passage but prevent spread of dust	
Floors in the work area covered			
		rea—plastic anchored to building and	
weighed down by heavy objects			
Vertical containment installed if migration of dust and debris to a		feet of ground covering, or if necessary to	preven
Waste contained on-site and while b	3 9 D B B B B TO B TO B TO B B B B B B B B B	3)	
Work site properly cleaned after ren	다음 방법을 물질하는 친구가 다 다 가슴을 가지 않아.		
		folded distantial income and and a second	1.0334
		, folded dirty side inward, and taped for re am and/or wet cloths or mops (interiors)	moval
Certified renovator performed post-r number of wet and dry cloths used):	enovation cleaning verific	ation (describe results, including the	
If dust clearance testing was perf		V (1.7 av 1967	
I certify under penalty of law that the	e above information is true	and complete.	
Shamia Brown		12/1/22	
me and title		Date	

Date and Location of Renovation:	12/2/22 Furness
Brief Description of Renovation:	RRP
Name of Assigned Renovator:	#V
Name(s) of Trained Worker(s), if used	I:
Name of Dust Sampling Technician, Inspector, or Risk Assessor, if used:	
Copies of renovator and dust sam	pling technician qualifications (training certificates, certifications) on file.
	ning to workers on (check all that apply):
Posting warning signs	Setting up plastic containment barriers
	Avoiding spread of dust to adjacent areas
Waste handling	Post-renovation cleaning
renovator to determine wheth	EPA-recognized laboratory on collected paint chip sample, used by certified er lead was present on components affected by renovation (identify method applicable), laboratory used to conduct paint chip analysis, describe sampling
Warning signs posted at entrance	to work area.
Work area contained to prevent sp	
All objects in the work area re	
HVAC ducts in the work area	
Windows in the work area closed	
	t of the work area closed (exteriors)
Doors in the work area closed	
	the work area closed and sealed (exteriors)
	work area covered to allow passage but prevent spread of dust
	d with taped-down plastic (interiors)
weighed down by heavy object	ending 10 feet from work area—plastic anchored to building and
그는 사람이 집에서 다른 물건을 다 가지 않았다. 것 같아. 아이지 않는 것이 나는 것이 같아.	if property line prevents 10 feet of ground covering, or if necessary to prevent
migration of dust and debris to	
Waste contained on-site and while	
Work site properly cleaned after rea	
	protective sheeting misted, folded dirty side inward, and taped for removal
	cleaned using HEPA vacuum and/or wet cloths or mops (interiors)
/ · · · · · · · · · · · · · · · · · · ·	renovation cleaning verification (describe results, including the
If dust clearance testing and	formed instead, attach a copy of report

Name and title

Name of Firm: Synertech
Date and Location of Renovation: 17-8-22 Fur wess High School
Brief Description of Renovation: RHP
Name of Assigned Renovator: Hispanic Adventures
Name(s) of Trained Worker(s), if used: Hispanic Adventures
Name of Dust Sampling Technician, Inspector, or Risk Assessor, if used: HOROLD SANTTINGD
Z Copies of renovator and dust sampling technician qualifications (training certificates, certifications) on file.
Certified renovator provided training to workers on (check all that apply):
Posting warning signs Setting up plastic containment barriers
Maintaining containment Avoiding spread of dust to adjacent areas
Waste handling / Post-renovation cleaning
Test kit or test results from an EPA-recognized laboratory on collected paint chip sample, used by certified renovator to determine whether lead was present on components affected by renovation (identify method used, type of test kit used (if applicable), laboratory used to conduct paint chip analysis, describe sampling locations and results):
Warning signs posted at entrance to work area.
Work area contained to prevent spread of dust and debris
All objects in the work area removed or covered (interiors)
HVAC ducts in the work area closed and covered (interiors)
Windows in the work area closed (interiors)
Windows in and within 20 feet of the work area closed (exteriors)
Doors in the work area closed and sealed (interiors)
$\underline{\checkmark}$ Doors in and within 20 feet of the work area closed and sealed (exteriors)
Doors that must be used in the work area covered to allow passage but prevent spread of dust
Floors in the work area covered with taped-down plastic (interiors)
Ground covered by plastic extending 10 feet from work area—plastic anchored to building and
weighed down by heavy objects (exteriors) Vertical containment installed if property line prevents 10 feet of ground covering, or if necessary to prever
migration of dust and debris to adjacent property (exteriors)
Waste contained on-site and while being transported off-site.
Work site properly cleaned after renovation
All chips and debris picked up, protective sheeting misted, folded dirty side inward, and taped for removal
Certified renovator performed post-renovation cleaning verification (describe results, including the number of wet and dry cloths used):
If dust clearance testing was performed instead, attach a copy of report
\angle I certify under penalty of law that the above information is true and complete.

Name and title Harah Saty

Date / 2. 8.2.7

Name of Firm: Synatec	h
Date and Location of Renovation:	12-9-22 Furness High School
Brief Description of Renovation:	RRP
Name of Assigned Renovator: 🔟	Lispanic Adventures
	sed: Hispawic polventures
Name of Dust Sampling Technician	
	sampling technician qualifications (training certificates, certifications) on file.
~~ 알 때 전화 지수는 것이다. 다 한다는 것 지지 않는다.	raining to workers on (check all that apply):
Posting warning signs	Setting up plastic containment barriers
	Avoiding spread of dust to adjacent areas
Waste handling	J Post-renovation cleaning
renovator to determine wh	a an EPA-recognized laboratory on collected paint chip sample, used by certified ether lead was present on components affected by renovation (identify method (if applicable), laboratory used to conduct paint chip analysis, describe sampling
Warning signs posted at entrar	ace to work area.
Work area contained to preven	t spread of dust and debris
All objects in the work are	a removed or covered (interiors)
HVAC ducts in the work a	rea closed and covered (interiors)
Windows in the work area	
	feet of the work area closed (exteriors)
\checkmark Doors in the work area clo	
	t of the work area closed and sealed (exteriors)
	the work area covered to allow passage but prevent spread of dust
	vered with taped-down plastic (interiors)
The second	extending 10 feet from work area-plastic anchored to building and
weighed down by heavy ol	
	led if property line prevents 10 feet of ground covering, or if necessary to prevent is to adjacent property (exteriors)
Waste contained on-site and w	hile being transported off-site.
Work site properly cleaned after	
All chips and debris picked	1 up, protective sheeting misted, folded dirty side inward, and taped for removal
	ects cleaned using HEPA vacuum and/or wet cloths or mops (interiors)
	term strengt would strengt the second strengt strengt strengt strengt strengt strengt strengt strengt strengt st

Name and title Sarah Saty

Name of Firm:	Synertech
Date and Location of Renovation:	12/5/22 Furness
Brief Description of Renovation:	RRP
Name of Assigned Renovator:	HV
Name(s) of Trained Worker(s), if used:	
Name of Dust Sampling Technician, Inspector, or Risk Assessor, if used:	
Copies of renovator and dust same	oling technician qualifications (training certificates, certifications) on file.
	ng to workers on (check all that apply):
Posting warning signs	Setting up plastic containment barriers
	Avoiding spread of dust to adjacent areas
	Post-renovation cleaning
renovator to determine whethe	EPA-recognized laboratory on collected paint chip sample, used by certified r lead was present on components affected by renovation (identify method oplicable), laboratory used to conduct paint chip analysis, describe sampling
Warning signs posted at entrance to	o work area.
Work area contained to prevent spr	
All objects in the work area ren	
HVAC ducts in the work area c	
Windows in the work area close	
Windows in and within 20 feet	of the work area closed (exteriors)
Doors in the work area closed a	nd sealed (interiors)
Doors in and within 20 feet of t	he work area closed and sealed (exteriors)
$\underline{}$ Doors that must be used in the v	work area covered to allow passage but prevent spread of dust
	with taped-down plastic (interiors)
	nding 10 feet from work area-plastic anchored to building and
weighed down by heavy objects	
Vertical containment installed if migration of dust and debris to a	property line prevents 10 feet of ground covering, or if necessary to preven idjacent property (exteriors)
Waste contained on-site and while b	eing transported off-site,
Work site properly cleaned after rend	ovation
	protective sheeting misted, folded dirty side inward, and taped for removal leaned using HEPA vacuum and/or wet cloths or mops (interiors)
	enovation cleaning verification (describe results, including the
If dust clearance testing was perf	ormed instead, attach a copy of report
. 그는 방송에 이렇는 것 같은 것이 없을까? 정말 정말 감사했다.	above information is true and complete.

Name and title

Date

Name of Firm:	Synertech
Date and Location of Renovation:	12/7/22 Furness
Brief Description of Renovation:	RRP
Name of Assigned Renovator:	Hispanic Ventures
Name(s) of Trained Worker(s), if used	
Name of Dust Sampling Technician, Inspector, or Risk Assessor, if used:	
Copies of renovator and dust sam	pling technician qualifications (training certificates, certifications) on file.
The second second second second second second second second second second second second second second second se	ing to workers on (check all that apply):
Posting warning signs	Setting up plastic containment barriers
	Avoiding spread of dust to adjacent areas
Waste handling	Post-renovation cleaning
renovator to determine whether	EPA-recognized laboratory on collected paint chip sample, used by certified er lead was present on components affected by renovation (identify method upplicable), laboratory used to conduct paint chip analysis, describe sampling
Warning signs posted at entrance t	to work area
Work area contained to prevent sp	
All objects in the work area re	
HVAC ducts in the work area	
Windows in the work area clos	
	t of the work area closed (exteriors)
Doors in the work area closed	
The second second second second second second second second second second second second second second second s	the work area closed and sealed (exteriors)
Doors that must be used in the	work area covered to allow passage but prevent spread of dust
	d with taped-down plastic (interiors)
Ground covered by plastic exte	ending 10 feet from work area—plastic anchored to building and
weighed down by heavy object	ts (exteriors)
Vertical containment installed i migration of dust and debris to	if property line prevents 10 feet of ground covering, or if necessary to preven adjacent property (exteriors)
Waste contained on-site and while	being transported off-site.
	novation
Work site properly cleaned after read	
All chips and debris picked up,	protective sheeting misted, folded dirty side inward, and taped for removal cleaned using HEPA vacuum and/or wet cloths or mops (interiors)

Name and title

Date

<u>Synertec</u>	h
12/12/22	Furness
RRP	
HV	
l:	
pling technician qualifie	cations (training certificates, certifications) on file.
/	astic containment barriers
안전에서 지원 남양생기에 가지 않는다.	3월 전에 가슴 방법을 얻는 것을 위한 것을 하는 것을 하는 것을 하는 것을 하는 것을 수 있다. 것을 하는 것을 수 있는 것을 하는 것을 수 있다. 이렇게 하는 것을 하는 것을 수 있는 것을 수 있는 것을 하는 것을 수 있는 것을 것을 수 있는 것을 수 있는 것을 수 있는 것을 수 있는 것을 수 있는 것을 것을 수 있는 것을 수 있다. 것을 것 같이 같이 같이 않는 것 같이 않는 것 같이 없다. 것 같이 않는 것 같이 않는 것 같이 않는 것 같이 없다. 것 같이 않는 것 같이 않는 것 같이 없다. 것 같이 않는 것 같이 않는 것 같이 않는 것 같이 않는 것 않는 것 않는 것 같이 않는 것 같이 않는 것 않는 것 같이 않는 것 같이 없다. 것 같이 않는 것 같이 않는 것 같이 없다. 것 같이 않는 것 같이 않는 것 같이 않는 것 않는 것 같이 않는 것 같이 않는 것 같이 않는 것 같이 않는 것 않는 것 않는 것 않는 것 않는 것 않는 것 않는 것 않는
er lead was present on c	atory on collected paint chip sample, used by certified omponents affected by renovation (identify method sed to conduct paint chip analysis, describe sampling
to work area.	
read of dust and debris	
moved or covered (inter	riors)
closed and covered (inte	eriors)
sed (interiors)	
t of the work area closed	1 (exteriors)
and sealed (interiors)	
the work area closed an	d sealed (exteriors)
work area covered to al	low passage but prevent spread of dust
	k area—plastic anchored to building and
f property line prevents adjacent property (exter	10 feet of ground covering, or if necessary to prevent
adjacent property (exter	
adjacent property (exter being transported off-sit	
being transported off-sit tovation protective sheeting mist	
	BRP HV HV HV HV HV HV HV HV HV HV

Name and title

\$

Date

Sample Renovation Recordkeeping Checklist	Form Approved OMB No. 2070-0195 Expires 2/29/24

Brief Description of Renovation:	RRP
Name of Assigned Renovator:	Hispanic Adventures
Name(s) of Trained Worker(s), if us	and the second
Name of Dust Sampling Technician, Inspector, or Risk Assessor, if used:	
	ampling technician qualifications (training certificates, certifications) on file.
	aining to workers on (check all that apply):
Posting warning signs	Setting up plastic containment barriers
	Avoiding spread of dust to adjacent areas
Waste handling	Post-renovation cleaning
renovator to determine whe	an EPA-recognized laboratory on collected paint chip sample, used by certifie ther lead was present on components affected by renovation (identify method f applicable), laboratory used to conduct paint chip analysis, describe samplin
Warning signs posted at entranc	e to work area.
Work area contained to prevent	
All objects in the work area	
	a closed and covered (interiors)
Windows in the work area c	1
	eet of the work area closed (exteriors)
Doors in the work area close	
	of the work area closed and sealed (exteriors)
	he work area covered to allow passage but prevent spread of dust
	red with taped-down plastic (interiors)
	xtending 10 feet from work area-plastic anchored to building and
weighed down by heavy obje	
Vertical containment installed migration of dust and debris	d if property line prevents 10 feet of ground covering, or if necessary to preve to adjacent property (exteriors)
Waste contained on-site and while	le being transported off-site.
Work site properly cleaned after	renovation
All chips and debris nicked u	p, protective sheeting misted, folded dirty side inward, and taped for removal
The outpo and door o proned a	ets cleaned using HEPA vacuum and/or wet cloths or mops (interiors)
Work area surfaces and objec	st-renovation cleaning verification (describe results, including the
Work area surfaces and objec Certified renovator performed po number of wet and dry cloths use	st-renovation cleaning verification (describe results, including the ed):
Work area surfaces and objec Certified renovator performed po number of wet and dry cloths use If dust clearance testing was p	:d):

Brief Description of Renovation: PP Name of Assigned Renovator: Hisponic Mave Average Name(s) of Trained Worker(s), if used: Hisponic Mave Average Name of Dust Sampling Technician, Inspector, or Risk Assessor, if used: Hozoub Sontrince Copies of renovator and dust sampling technician qualifications (training certificates, certifications) on file. Certified renovator provided training to workers on (check all that apply): Posting warning signs _Setting up plastic containment barriers Maintaining containment _Avoiding spread of dust to adjacent areas Waste handling _Post-renovation cleaning Test kit or test results from an EPA-recognized laboratory on collected paint chip sample, used by certifications and results): Waste handling _Post-renovation cleaning Test kit or test results from an EPA-recognized laboratory on collected paint chip sample, used by certifications and results): Waste handling _Post-renovation cleaning Waste handling _Post-recognized laboratory on collected paint chip sample, used by certifications and results): Waste handling _Post-renovation used to conduct paint chip analysis, describe samp locations and results): Wark area contained to prevent spread of dust and debris
Name(s) of Trained Worker(s), if used: <u>Hispowic Balwestures</u> Name of Dust Sampling Technician, Inspector, or Risk Assessor, if used: <u>Hozoub Sourrivaca</u> Copies of renovator and dust sampling technician qualifications (training certificates, certifications) on file Certified renovator provided training to workers on (check all that apply): Posting warning signs <u>Setting up plastic containment barriers</u> Maintaining containment <u>Avoiding spread of dust to adjacent areas</u> Waste handling <u>Post-renovation cleaning</u> Test kit or test results from an EPA-recognized laboratory on collected paint chip sample, used by certifications and results): Warning signs posted at entrance to work area. Work area contained to prevent spread of dust and debris All objects in the work area removed or covered (interiors) HVAC ducts in the work area closed and covered (interiors) Windows in and within 20 feet of the work area closed (exteriors) Doors in the work area closed and sealed (interiors) Doors in the work area closed and sealed (interiors) Doors that must be used in the work area closed and sealed (exteriors) Doors that must be used in the work area closed and sealed (exteriors) Poors in the work area closed and sealed (interiors) Poors in the work area closed with taped-down plastic (interiors)
Name of Dust Sampling Technician, Inspector, or Risk Assessor, if used: Copies of renovator and dust sampling technician qualifications (training certificates, certifications) on file Certified renovator provided training to workers on (check all that apply): Posting warning signs Name of dust to adjacent areas Waste handling Test kit or test results from an EPA-recognized laboratory on collected paint chip sample, used by certifications and results): Warning signs posted at entrance to work area. Work area contained to prevent spread of dust and debris All objects in the work area closed and covered (interiors) Windows in the work area closed and covered (interiors) Windows in and within 20 feet of the work area closed (exteriors) Doors in the work area closed and sealed (interiors) Doors that must be used in the work area covered to allow passage but prevent spread of dust Poors in the work area covered with taped-down plastic (interiors) Floors in the work area covered with taped-down plastic (interiors)
Inspector, or Risk Assessor, if used: Copies of renovator and dust sampling technician qualifications (training certificates, certifications) on file Certified renovator provided training to workers on (check all that apply): Posting warning signs Maintaining containment Avoiding spread of dust to adjacent areas Waste handling Test kit or test results from an EPA-recognized laboratory on collected paint chip sample, used by certifications to determine whether lead was present on components affected by renovation (identify methor used, type of test kit used (if applicable), laboratory used to conduct paint chip analysis, describe samp locations and results): Warning signs posted at entrance to work area. Work area contained to prevent spread of dust and debris All objects in the work area closed and covered (interiors) Windows in the work area closed and covered (interiors) Windows in and within 20 feet of the work area closed (exteriors) Doors in the work area closed and sealed (interiors) Doors in and within 20 feet of the work area closed and sealed (exteriors) Doors that must be used in the work area covered to allow passage but prevent spread of dust Floors in the work area covered with taped-down plastic (interiors)
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 Posting warning signs
 Maintaining containmentAvoiding spread of dust to adjacent areas Waste handlingPost-renovation cleaningTest kit or test results from an EPA-recognized laboratory on collected paint chip sample, used by certi renovator to determine whether lead was present on components affected by renovation (identify methe used, type of test kit used (if applicable), laboratory used to conduct paint chip analysis, describe sample locations and results): Warning signs posted at entrance to work area. Work area contained to prevent spread of dust and debris
 Maintaining containmentAvoiding spread of dust to adjacent areas Waste handlingPost-renovation cleaningTest kit or test results from an EPA-recognized laboratory on collected paint chip sample, used by certi renovator to determine whether lead was present on components affected by renovation (identify methe used, type of test kit used (if applicable), laboratory used to conduct paint chip analysis, describe sample locations and results): Warning signs posted at entrance to work area. Work area contained to prevent spread of dust and debris
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 Test kit or test results from an EPA-recognized laboratory on collected paint chip sample, used by certine renovator to determine whether lead was present on components affected by renovation (identify method used, type of test kit used (if applicable), laboratory used to conduct paint chip analysis, describe sample locations and results): Warning signs posted at entrance to work area. Work area contained to prevent spread of dust and debris All objects in the work area removed or covered (interiors) HVAC ducts in the work area closed and covered (interiors) Windows in the work area closed (interiors) Windows in and within 20 feet of the work area closed (exteriors) Doors in the work area closed and sealed (interiors) Doors in and within 20 feet of the work area closed and sealed (exteriors) Doors in the work area closed and sealed (interiors) Ploors in the work area covered with taped-down plastic (interiors)
 Work area contained to prevent spread of dust and debris All objects in the work area removed or covered (interiors) HVAC ducts in the work area closed and covered (interiors) Windows in the work area closed (interiors) Windows in and within 20 feet of the work area closed (exteriors) Doors in the work area closed and sealed (interiors) Doors in and within 20 feet of the work area closed and sealed (exteriors) Doors in and within 20 feet of the work area closed and sealed (exteriors) Doors that must be used in the work area covered to allow passage but prevent spread of dust Floors in the work area covered with taped-down plastic (interiors)
 All objects in the work area removed or covered (interiors) HVAC ducts in the work area closed and covered (interiors) Windows in the work area closed (interiors) Windows in and within 20 feet of the work area closed (exteriors) Doors in the work area closed and sealed (interiors) Doors in and within 20 feet of the work area closed and sealed (exteriors) Doors in and within 20 feet of the work area closed and sealed (exteriors) Doors in and within 20 feet of the work area closed and sealed (exteriors) Doors that must be used in the work area covered to allow passage but prevent spread of dust Floors in the work area covered with taped-down plastic (interiors)
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Doors in the work area closed and sealed (interiors) Doors in and within 20 feet of the work area closed and sealed (exteriors) Doors that must be used in the work area covered to allow passage but prevent spread of dust Floors in the work area covered with taped-down plastic (interiors)
Doors in and within 20 feet of the work area closed and sealed (exteriors) Doors that must be used in the work area covered to allow passage but prevent spread of dust Floors in the work area covered with taped-down plastic (interiors)
Doors that must be used in the work area covered to allow passage but prevent spread of dust Floors in the work area covered with taped-down plastic (interiors)
Floors in the work area covered with taped-down plastic (interiors)
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Ground covered by plastic extending 10 feet from work area—plastic anchored to building and
weighed down by heavy objects (exteriors)
Vertical containment installed if property line prevents 10 feet of ground covering, or if necessary to pre migration of dust and debris to adjacent property (exteriors)
Waste contained on-site and while being transported off-site.
Work site properly cleaned after renovation
All chips and debris picked up, protective sheeting misted, folded dirty side inward, and taped for remo Work area surfaces and objects cleaned using HEPA vacuum and/or wet cloths or mops (interiors)
Certified renovator performed post-renovation cleaning verification (describe results, including the number of wet and dry cloths used):

Name and title Saul Sauliagr Lead Tech

Date 12-14-22

Name of Firm:	Synertech	
Date and Location of Renovation:	12/15/22	Furness
Brief Description of Renovation:	RRP	
Name of Assigned Renovator:	HV	
Name(s) of Trained Worker(s), if used		
Name of Dust Sampling Technician, Inspector, or Risk Assessor, if used:		
Copies of renovator and dust sam	oling technician qualifica	tions (training certificates, certifications) on file.
Certified renovator provided train	and the state of the Alf-Philaret	이 같은 것이 같은 것이 같은 것이 같은 것이 같아요. 이 것 같은 것이 같은 것이 같은 것이 같은 것이 같은 것이 같아요. 것이 같아요. 이 것이 같아요. 이 것이 같아요. 이 것이 같아요. 이 가 있는 것이 않 이 같아요. 이 가 있는 것이 같아요. 이 이 이 있는 것이 같아요. 이 가 있는 것이 같아요. 이 이 있는 것이 같아요. 이 이 있는 것이 같아요. 이 이 이 이 이 있는 것이 같아요. 이 이 이 이 이 이 이 있는 것이 같아요. 이 이 이 이 이 이 이 이 이 이 이 이 이 이 이 이 이 이 이
Posting warning signs	그는 그 에서 맛있는 것 같이 그 가 가지?	stic containment barriers
Waste handling	Post-renovatio	
renovator to determine whether	r lead was present on co	ory on collected paint chip sample, used by certified mponents affected by renovation (identify method ed to conduct paint chip analysis, describe sampling
Warning signs posted at entrance t	o work area.	
Work area contained to prevent spi	read of dust and debris	
All objects in the work area rea	moved or covered (interi	ors)
HVAC ducts in the work area of	closed and covered (inter	iors)
Windows in the work area clos	ed (interiors)	
Windows in and within 20 feet	of the work area closed	(exteriors)
Doors in the work area closed a	and sealed (interiors)	
Doors in and within 20 feet of	the work area closed and	sealed (exteriors)
		ow passage but prevent spread of dust
Floors in the work area covered		
Ground covered by plastic exte	nding 10 feet from work	area-plastic anchored to building and
weighed down by heavy object		
Vertical containment installed i migration of dust and debris to		 feet of ground covering, or if necessary to preven ors)
Waste contained on-site and while I	being transported off-site	
Work site properly cleaned after ren	novation	
All chips and debris picked up,	protective sheeting miste	ed, folded dirty side inward, and taped for removal
Work area surfaces and objects	cleaned using HEPA vac	uum and/or wet cloths or mops (interiors)
Certified renovator performed post- number of wet and dry cloths used)	Constraint and the constraint of the second s	fication (describe results, including the
If dust clearance testing was per	formed instead, attach a	copy of report
I certify under penalty of law that the	e above information is t	rue and complete.
Shamia Brown		12/15/22

Date

Name of Firm:	Synertech	
Date and Location of Renovation:	12/16/28	Furness
Brief Description of Renovation:	RRP	
Name of Assigned Renovator:	HV	
Name(s) of Trained Worker(s), if used		
Name of Dust Sampling Technician, Inspector, or Risk Assessor, if used:		
	nling technician qualifi	cations (training certificates, certifications) on file.
Certified renovator provided train		
Posting warning signs		
그는 그것 않는 머리는 것 같아? 것에 다니?		astic containment barriers
<u> </u>		
Waste handling	Post-renovat	
renovator to determine wheth	er lead was present on c	atory on collected paint chip sample, used by certified omponents affected by renovation (identify method sed to conduct paint chip analysis, describe sampling
Warning signs posted at entrance	to work area.	
Work area contained to prevent sp	read of dust and debris	
All objects in the work area re	moved or covered (inte	riors)
HVAC ducts in the work area	closed and covered (inte	eriors)
—Windows in the work area clo.	sed (interiors)	
Windows in and within 20 fee	t of the work area close	d (exteriors)
Doors in the work area closed	and sealed (interiors)	
Doors in and within 20 feet of	the work area closed an	d sealed (exteriors)
Doors that must be used in the	work area covered to a	llow passage but prevent spread of dust
Floors in the work area covere	d with taped-down plas	tic (interiors)
Ground covered by plastic exte	ending 10 feet from wor	k area-plastic anchored to building and
weighed down by heavy object	s (exteriors)	
Vertical containment installed migration of dust and debris to	f property line prevents adjacent property (exte	 i0 feet of ground covering, or if necessary to preven riors)
Waste contained on-site and while		
Work site properly cleaned after re		
		ted, folded dirty side inward, and taped for removal
		cuum and/or wet cloths or mops (interiors)
 Certified renovator performed post- number of wet and dry cloths used) 		ification (describe results, including the
If dust clearance testing was pe	formed instead, attach	a copy of report
I certify under penalty of law that the	e above information is	true and complete
Shamia Brown	is also is into mation 13	12/16/22
ame and title		1416722 Date

Name of Firm:	Supertech
Date and Location of Renovation:	12/19/22
Brief Description of Renovation:	RRP
Name of Assigned Renovator:	HV
Name(s) of Trained Worker(s), if used:	
Name of Dust Sampling Technician, Inspector, or Risk Assessor, if used:	
[[] 2016년 1월 2017년 1월 2018년 1월	oling technician qualifications (training certificates, certifications) on file.
	ng to workers on (check all that apply):
Posting warning signs	Setting up plastic containment barriers
	Avoiding spread of dust to adjacent areas
	Post-renovation cleaning
renovator to determine whether	EPA-recognized laboratory on collected paint chip sample, used by certified r lead was present on components affected by renovation (identify method oplicable), laboratory used to conduct paint chip analysis, describe sampling
Warning signs posted at entrance to	work area.
Work area contained to prevent spread to prev	ead of dust and debris
All objects in the work area ren	noved or covered (interiors)
HVAC ducts in the work area cl	losed and covered (interiors)
Windows in the work area close	ed (interiors)
	of the work area closed (exteriors)
Doors in the work area closed a	
	he work area closed and sealed (exteriors)
	vork area covered to allow passage but prevent spread of dust
	with taped-down plastic (interiors)
	iding 10 feet from work area-plastic anchored to building and
weighed down by heavy objects	
migration of dust and debris to a	property line prevents 10 feet of ground covering, or if necessary to preven djacent property (exteriors)
Waste contained on-site and while be	eing transported off-site.
Work site properly cleaned after rend	ovation
	protective sheeting misted, folded dirty side inward, and taped for removal leaned using HEPA vacuum and/or wet cloths or mops (interiors)
	enovation cleaning verification (describe results, including the
	ormed instead, attach a copy of report
_ I certify under penalty of law that the Shamia	above information is true and complete. $12/12/22$

Date

Date and Location of Renovation	1: 12-20-22 Furness High School
Brief Description of Renovation:	RRP
Name of Assigned Renovator: _	Hispawie Admentiones
Name(s) of Trained Worker(s), if	used: Hispanic Adventures
Name of Dust Sampling Technicia Inspector, or Risk Assessor, if used	
Copies of renovator and dust	t sampling technician qualifications (training certificates, certifications) on file.
	training to workers on (check all that apply):
Posting warning signs	Setting up plastic containment barriers
	atAvoiding spread of dust to adjacent areas
Waste handling	Post-renovation cleaning
renovator to determine w	om an EPA-recognized laboratory on collected paint chip sample, used by certified /hether lead was present on components affected by renovation (identify method d (if applicable), laboratory used to conduct paint chip analysis, describe sampling
Warning signs posted at entra	ance to work area.
Work area contained to preven	ent spread of dust and debris
All objects in the work are	rea removed or covered (interiors)
HVAC ducts in the work a	area closed and covered (interiors)
Windows in the work area	a closed (interiors)
Windows in and within 20	0 feet of the work area closed (exteriors)
Doors in the work area clo	osed and sealed (interiors)
Doors in and within 20 fee	et of the work area closed and sealed (exteriors)
Doors that must be used in	n the work area covered to allow passage but prevent spread of dust
Floors in the work area co	overed with taped-down plastic (interiors)
Ground covered by plastic weighed down by heavy of	c extending 10 feet from work area—plastic anchored to building and objects (exteriors)
neighed down by heavy b	
	alled if property line prevents 10 feet of ground covering, or if necessary to preven ris to adjacent property (exteriors)
Vertical containment insta migration of dust and debr	
Vertical containment insta migration of dust and debr	ris to adjacent property (exteriors) while being transported off-site.
Vertical containment instal migration of dust and debr Waste contained on-site and w Work site properly cleaned after	ris to adjacent property (exteriors) while being transported off-site.
Vertical containment instal migration of dust and debr Waste contained on-site and w Work site properly cleaned after All chips and debris picked	ris to adjacent property (exteriors) vhile being transported off-site. ter renovation
 Vertical containment instal migration of dust and debr Waste contained on-site and w Work site properly cleaned after All chips and debris picked Work area surfaces and object 	ris to adjacent property (exteriors) while being transported off-site. ter renovation ed up, protective sheeting misted, folded dirty side inward, and taped for removal ojects cleaned using HEPA vacuum and/or wet cloths or mops (interiors) post-renovation cleaning verification (describe results, including the

Name and title Satol Santian Lead Tech

Date 12-20-22

Date and Location of Renovation:	12-21-22 Furness School
Brief Description of Renovation:	PLP
Name of Assigned Renovator:	ispanic Adventures
Name(s) of Trained Worker(s), if use	d: Hispanic pduentures
Name of Dust Sampling Technician, Inspector, or Risk Assessor, if used:	HAROLD SANTIAGO
Copies of renovator and dust sar	mpling technician qualifications (training certificates, certifications) on file.
	ining to workers on (check all that apply):
Posting warning signs	Setting up plastic containment barriers
	Avoiding spread of dust to adjacent areas
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Waste handling	Post-renovation cleaning In EPA-recognized laboratory on collected paint chip sample, used by certified
used, type of test kit used (if locations and results):	her lead was present on components affected by renovation (identify method applicable), laboratory used to conduct paint chip analysis, describe sampling
Warning signs posted at entrance	to work area.
Work area contained to prevent s	pread of dust and debris
All objects in the work area i	removed or covered (interiors)
HVAC ducts in the work area	a closed and covered (interiors)
Windows in the work area clo	osed (interiors)
Windows in and within 20 fe	et of the work area closed (exteriors)
Doors in the work area closed	d and sealed (interiors)
Doors in and within 20 feet o	f the work area closed and sealed (exteriors)
Doors that must be used in th	e work area covered to allow passage but prevent spread of dust
	ed with taped-down plastic (interiors)
Ground covered by plastic ex weighed down by heavy object	tending 10 feet from work area—plastic anchored to building and cts (exteriors)
Vertical containment installed migration of dust and debris t	l if property line prevents 10 feet of ground covering, or if necessary to preven o adjacent property (exteriors)
Waste contained on-site and while	e being transported off-site.
Work site properly cleaned after r	enovation
All chips and debris picked up	o, protective sheeting misted, folded dirty side inward, and taped for removal
Work area surfaces and object	s cleaned using HEPA vacuum and/or wet cloths or mops (interiors)
	t-renovation cleaning verification (describe results, including the

Name and title Stand Stution-Licol Fech

Date 12-21-22

#### Sample Renovation Recordkeeping Checklist Form Approved OMB No. 2070-0195 Expires 2/29/24 Name of Firm: Syner Tech Furness Date and Location of Renovation: 12-72-12 Brief Description of Renovation: Hispanic Name of Assigned Renovator: Name(s) of Trained Worker(s), if used: Name of Dust Sampling Technician, Inspector, or Risk Assessor, if used: SANTIAGO Copies of renovator and dust sampling technician qualifications (training certificates, certifications) on file. Certified renovator provided training to workers on (check all that apply): Posting warning signs Setting up plastic containment barriers Maintaining containment ____Avoiding spread of dust to adjacent areas -Waste handling ____ Post-renovation cleaning Test kit or test results from an EPA-recognized laboratory on collected paint chip sample, used by certified renovator to determine whether lead was present on components affected by renovation (identify method used, type of test kit used (if applicable), laboratory used to conduct paint chip analysis, describe sampling locations and results): Warning signs posted at entrance to work area. -Work area contained to prevent spread of dust and debris All objects in the work area removed or covered (interiors) _HVAC ducts in the work area closed and covered (interiors) Windows in the work area closed (interiors) Windows in and within 20 feet of the work area closed (exteriors) Doors in the work area closed and sealed (interiors) Doors in and within 20 feet of the work area closed and sealed (exteriors) _Doors that must be used in the work area covered to allow passage but prevent spread of dust Floors in the work area covered with taped-down plastic (interiors) Ground covered by plastic extending 10 feet from work area-plastic anchored to building and weighed down by heavy objects (exteriors) -Vertical containment installed if property line prevents 10 feet of ground covering, or if necessary to prevent migration of dust and debris to adjacent property (exteriors) Waste contained on-site and while being transported off-site. ___ Work site properly cleaned after renovation Work area surfaces and objects cleaned using HEPA vacuum and/or wet cloths or mops (interiors) Certified renovator performed post-renovation cleaning verification (describe results, including the number of wet and dry cloths used): If dust clearance testing was performed instead, attach a copy of report I certify under penalty of law that the above information is true and complete.

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Date and Location of Renovation: Brief Description of Renovation:	12/26/22 Furness RRP
	800
Name of Assigned Renovator:	HV
Name(s) of Trained Worker(s), if used:	
Name of Dust Sampling Technician, Inspector, or Risk Assessor, if used:	
Copies of renovator and dust samp	ling technician qualifications (training certificates, certifications) on file.
	ng to workers on (check all that apply):
Posting warning signs	Setting up plastic containment barriers
	Avoiding spread of dust to adjacent areas
	-Post-renovation cleaning
renovator to determine whether	EPA-recognized laboratory on collected paint chip sample, used by certified r lead was present on components affected by renovation (identify method plicable), laboratory used to conduct paint chip analysis, describe sampling
Warning signs posted at entrance to	work area.
Work area contained to prevent spreedured	ead of dust and debris
All objects in the work area rem	noved or covered (interiors)
HVAC ducts in the work area cl	losed and covered (interiors)
Windows in the work area close	
Windows in and within 20 feet of	
Doors in the work area closed and	
	he work area closed and sealed (exteriors)
	vork area covered to allow passage but prevent spread of dust
	with taped-down plastic (interiors)
Ground covered by plastic exten	ding 10 feet from work area—plastic anchored to building and
weighed down by heavy objects	
migration of dust and debris to a	property line prevents 10 feet of ground covering, or if necessary to preven diacent property (exteriors)
Waste contained on-site and while be	
Work site properly cleaned after reno	
All chips and debris picked up, p	rotective sheeting misted, folded dirty side inward, and taped for removal
-Work area surfaces and objects of	leaned using HEPA vacuum and/or wet cloths or mops (interiors)

Date

Name of Firm:	Supertech		
Date and Location of Renovation:	12/27/22 Eurness		
Brief Description of Renovation:	RRP		
Name of Assigned Renovator:	HV		
Name(s) of Trained Worker(s), if used	۶		
Name of Dust Sampling Technician, Inspector, or Risk Assessor, if used:			
Copies of renovator and dust sam	pling technician qualifications (training certificates, certifications) on file.		
	ing to workers on (check all that apply):		
Posting warning signs	Setting up plastic containment barriers		
	Avoiding spread of dust to adjacent areas		
─ Waste handling	Post-renovation cleaning		
Test kit or test results from an EPA-recognized laboratory on collected paint chip sample, used by certified renovator to determine whether lead was present on components affected by renovation (identify method used, type of test kit used (if applicable), laboratory used to conduct paint chip analysis, describe sampling locations and results):			
Warning signs posted at entrance	to work area.		
Work area contained to prevent sp	read of dust and debris		
All objects in the work area re	moved or covered (interiors)		
HVAC ducts in the work area	closed and covered (interiors)		
Windows in the work area closed	sed (interiors)		
Windows in and within 20 fee	t of the work area closed (exteriors)		
Doors in the work area closed	and sealed (interiors)		
Doors in and within 20 feet of	the work area closed and sealed (exteriors)		
Doors that must be used in the	work area covered to allow passage but prevent spread of dust		
	d with taped-down plastic (interiors)		
	ending 10 feet from work area—plastic anchored to building and		
weighed down by heavy object			
Vertical containment installed migration of dust and debris to	if property line prevents 10 feet of ground covering, or if necessary to preven adjacent property (exteriors)		
Waste contained on-site and while	being transported off-site.		
Work site properly cleaned after re	novation		
All chips and debris picked up,	protective sheeting misted, folded dirty side inward, and taped for removal		
	cleaned using HEPA vacuum and/or wet cloths or mops (interiors)		
Certified renovator performed post- number of wet and dry cloths used)	renovation cleaning verification (describe results, including the		
If dust clearance testing was pe	rformed instead, attach a copy of report		
- I certify under penalty of law that fl	e above information is true and complete.		
Shamia Brown	12/27/22		
Name and title	Date		

aboratory used to conduct paint chip analysis, describe sampling aboratory used to conduct paint chip analysis, describe sampling and debris overed (interiors) overed (interiors)
cian qualifications (training certificates, certifications) on file. ers on (check all that apply): etting up plastic containment barriers pread of dust to adjacent areas ost-renovation cleaning nized laboratory on collected paint chip sample, used by certified present on components affected by renovation (identify method aboratory used to conduct paint chip analysis, describe sampling addebris overed (interiors) overed (interiors)
ers on (check all that apply): etting up plastic containment barriers pread of dust to adjacent areas ost-renovation cleaning nized laboratory on collected paint chip sample, used by certified present on components affected by renovation (identify method aboratory used to conduct paint chip analysis, describe sampling and debris overed (interiors) overed (interiors)
ers on (check all that apply): etting up plastic containment barriers pread of dust to adjacent areas ost-renovation cleaning nized laboratory on collected paint chip sample, used by certified present on components affected by renovation (identify method aboratory used to conduct paint chip analysis, describe sampling and debris overed (interiors) overed (interiors)
ers on (check all that apply): etting up plastic containment barriers pread of dust to adjacent areas ost-renovation cleaning nized laboratory on collected paint chip sample, used by certified present on components affected by renovation (identify method aboratory used to conduct paint chip analysis, describe sampling and debris overed (interiors) overed (interiors)
ers on (check all that apply): etting up plastic containment barriers pread of dust to adjacent areas ost-renovation cleaning nized laboratory on collected paint chip sample, used by certified present on components affected by renovation (identify method aboratory used to conduct paint chip analysis, describe sampling and debris overed (interiors) overed (interiors)
ers on (check all that apply): etting up plastic containment barriers pread of dust to adjacent areas ost-renovation cleaning nized laboratory on collected paint chip sample, used by certified present on components affected by renovation (identify method aboratory used to conduct paint chip analysis, describe sampling and debris overed (interiors) overed (interiors)
etting up plastic containment barriers pread of dust to adjacent areas ost-renovation cleaning nized laboratory on collected paint chip sample, used by certified present on components affected by renovation (identify method aboratory used to conduct paint chip analysis, describe sampling and debris overed (interiors) overed (interiors)
pread of dust to adjacent areas ost-renovation cleaning nized laboratory on collected paint chip sample, used by certified present on components affected by renovation (identify method aboratory used to conduct paint chip analysis, describe sampling and debris overed (interiors) overed (interiors)
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interiors)
a closed and sealed (exteriors)
overed to allow passage but prevent spread of dust
-down plastic (interiors)
et from work area—plastic anchored to building and
ne prevents 10 feet of ground covering, or if necessary to preven operty (exteriors)
orted off-site.
heeting misted, folded dirty side inward, and taped for removal ng HEPA vacuum and/or wet cloths or mops (interiors)
cleaning verification (describe results, including the

Date

Name of Firm:	Synertech
Date and Location of Renovation:	12/29/22 Furness
Brief Description of Renovation:	RRP
Name of Assigned Renovator:	HV
Name(s) of Trained Worker(s), if used	k
Name of Dust Sampling Technician, Inspector, or Risk Assessor, if used:	
<ul> <li>Copies of renovator and dust sam</li> </ul>	pling technician qualifications (training certificates, certifications) on file.
	ning to workers on (check all that apply):
Posting warning signs	Setting up plastic containment barriers
	Avoiding spread of dust to adjacent areas
	Post-renovation cleaning
renovator to determine wheth	a EPA-recognized laboratory on collected paint chip sample, used by certified er lead was present on components affected by renovation (identify method applicable), laboratory used to conduct paint chip analysis, describe sampling
Warning signs posted at entrance	to work area.
Work area contained to prevent sp	
All objects in the work area re	
HVAC ducts in the work area	
Windows in the work area clo	
Windows in and within 20 fee	t of the work area closed (exteriors)
Doors in the work area closed	and sealed (interiors)
Doors in and within 20 feet of	the work area closed and sealed (exteriors)
Doors that must be used in the	work area covered to allow passage but prevent spread of dust
Floors in the work area covere	d with taped-down plastic (interiors)
	ending 10 feet from work area—plastic anchored to building and
weighed down by heavy objec	
Vertical containment installed migration of dust and debris to	if property line prevents 10 feet of ground covering, or if necessary to prever adjacent property (exteriors)
Waste contained on-site and while	being transported off-site.
Work site properly cleaned after re	novation
	protective sheeting misted, folded dirty side inward, and taped for removal cleaned using HEPA vacuum and/or wet cloths or mops (interiors)
	-renovation cleaning verification (describe results, including the
	rformed instead, attach a copy of report he above information is true and complete.  2/24/22

Date

Date and Location of Renovation:	12/30/22 FURNESS
Brief Description of Renovation:	RRP
Name of Assigned Renovator:	HV
Name(s) of Trained Worker(s), if used:	
Name of Dust Sampling Technician, Inspector, or Risk Assessor, if used:	
Copies of renovator and dust samp	ling technician qualifications (training certificates, certifications) on file.
요즘 집 전화에 많은 것 같은 것에서 집에 있는 것이 없다.	ng to workers on (check all that apply):
Posting warning signs	Setting up plastic containment barriers
	Avoiding spread of dust to adjacent areas
Waste handling	<ul> <li>Post-renovation cleaning</li> </ul>
renovator to determine whether	EPA-recognized laboratory on collected paint chip sample, used by certified r lead was present on components affected by renovation (identify method oplicable), laboratory used to conduct paint chip analysis, describe sampling
Warning signs posted at entrance to	o work area.
Work area contained to prevent spr	
All objects in the work area ren	
HVAC ducts in the work area c	losed and covered (interiors)
Windows in the work area close	ed (interiors)
Windows in and within 20 feet	of the work area closed (exteriors)
Doors in the work area closed a	
	he work area closed and sealed (exteriors)
	work area covered to allow passage but prevent spread of dust
	with taped-down plastic (interiors)
	nding 10 feet from work area—plastic anchored to building and
weighed down by heavy objects	
migration of dust and debris to a	property line prevents 10 feet of ground covering, or if necessary to preven adjacent property (exteriors)
Waste contained on-site and while b	eing transported off-site.
- Work site properly cleaned after ren	ovation
	protective sheeting misted, folded dirty side inward, and taped for removal sleaned using HEPA vacuum and/or wet cloths or mops (interiors)
Certified renovator performed post-r number of wet and dry cloths used):	enovation cleaning verification (describe results, including the
If dust clearance testing was per	formed instead, attach a copy of report
. [[[] 같은 말 같은 말 같은 말 같은 말 같은 말 같은 말 같은 말 같은	e above information is true and complete.
Shamia Brown	12/30/2.2

Date

Date and Location of Renovation:	1-2.22 Furness H.S.
Brief Description of Renovation:	RR
Name of Assigned Renovator:	Hispanic Adventures
Name(s) of Trained Worker(s), if us	sed: Hispanic Adventures
Name of Dust Sampling Technician Inspector, or Risk Assessor, if used:	
Copies of renovator and dust sa	ampling technician qualifications (training certificates, certifications) on file.
	aining to workers on (check all that apply):
Posting warning signs	Setting up plastic containment barriers
	Avoiding spread of dust to adjacent areas
Waste handling	V Post-renovation cleaning
renovator to determine whe	an EPA-recognized laboratory on collected paint chip sample, used by certified other lead was present on components affected by renovation (identify method f applicable), laboratory used to conduct paint chip analysis, describe sampling
Warning signs posted at entranc	e to work area.
Work area contained to prevent	spread of dust and debris
All objects in the work area	removed or covered (interiors)
HVAC ducts in the work are	ea closed and covered (interiors)
Windows in the work area c	
	eet of the work area closed (exteriors)
Doors in the work area close	
	of the work area closed and sealed (exteriors)
	he work area covered to allow passage but prevent spread of dust
	red with taped-down plastic (interiors)
weighed down by heavy obje	xtending 10 feet from work area—plastic anchored to building and
Vertical containment installe	d if property line prevents 10 feet of ground covering, or if necessary to prever to adjacent property (exteriors)
Work site properly cleaned after	
	ip, protective sheeting misted, folded dirty side inward, and taped for removal
	ets cleaned using HEPA vacuum and/or wet cloths or mops (interiors)
Work area surfaces and objec	est-renovation cleaning verification (describe results, including the
Work area surfaces and object Certified renovator performed po number of wet and dry cloths use	est-renovation cleaning verification (describe results, including the ed):

Name and title Hardel Santing

Date 1-2-23

Date and Location of Renovation:	1-4-23 Furness School
Brief Description of Renovation:	RRP
Name of Assigned Renovator:	Hispanic Adventures
Name(s) of Trained Worker(s), if us	ied: Hispanic Adventures
Name of Dust Sampling Technician nspector, or Risk Assessor, if used:	
✓ Copies of renovator and dust sa	ampling technician qualifications (training certificates, certifications) on file.
<ul> <li>Certified renovator provided tra</li> </ul>	aining to workers on (check all that apply):
Posting warning signs	Setting up plastic containment barriers
Maintaining containment	Avoiding spread of dust to adjacent areas
Vaste handling	Post-renovation cleaning
renovator to determine whe	an EPA-recognized laboratory on collected paint chip sample, used by certified ther lead was present on components affected by renovation (identify method if applicable), laboratory used to conduct paint chip analysis, describe sampling
∠ Warning signs posted at entranc	ce to work area.
Work area contained to prevent	
All objects in the work area	removed or covered (interiors)
HVAC ducts in the work are	ea closed and covered (interiors)
Windows in the work area c	losed (interiors)
그 그는 그릇이 그 것을 많이 많이 걸어야 다 아무렇게 하는 것을 했다.	eet of the work area closed (exteriors)
Doors in the work area close	ed and sealed (interiors)
ZDoors in and within 20 feet	of the work area closed and sealed (exteriors)
Doors in and within 20 feet	he work area covered to allow passage but prevent spread of dust
Doors in and within 20 feet Doors that must be used in t Floors in the work area cover	he work area covered to allow passage but prevent spread of dust ered with taped-down plastic (interiors)
Doors in and within 20 feet Doors that must be used in t Floors in the work area cove	the work area covered to allow passage but prevent spread of dust ered with taped-down plastic (interiors) extending 10 feet from work area—plastic anchored to building and
Doors in and within 20 feet Doors that must be used in t Floors in the work area cove Ground covered by plastic e weighed down by heavy obj	the work area covered to allow passage but prevent spread of dust ered with taped-down plastic (interiors) extending 10 feet from work area—plastic anchored to building and ects (exteriors)
Doors in and within 20 feet Doors that must be used in t Floors in the work area cove Ground covered by plastic e weighed down by heavy obj Vertical containment installe	the work area covered to allow passage but prevent spread of dust ered with taped-down plastic (interiors) extending 10 feet from work area—plastic anchored to building and
Doors in and within 20 feet Doors that must be used in t Floors in the work area cove Ground covered by plastic e weighed down by heavy obj Vertical containment installe	the work area covered to allow passage but prevent spread of dust ared with taped-down plastic (interiors) extending 10 feet from work area—plastic anchored to building and ects (exteriors) ed if property line prevents 10 feet of ground covering, or if necessary to preven to adjacent property (exteriors)
Doors in and within 20 feet Doors that must be used in the Floors in the work area cover Ground covered by plastic e weighed down by heavy obj Vertical containment installer migration of dust and debris	the work area covered to allow passage but prevent spread of dust ered with taped-down plastic (interiors) extending 10 feet from work area—plastic anchored to building and ects (exteriors) ed if property line prevents 10 feet of ground covering, or if necessary to preven to adjacent property (exteriors) ile being transported off-site.
Doors in and within 20 feet Doors that must be used in the Floors in the work area cover Ground covered by plastic end weighed down by heavy obj Vertical containment installer migration of dust and debris Waste contained on-site and whith Work site properly cleaned after	the work area covered to allow passage but prevent spread of dust ered with taped-down plastic (interiors) extending 10 feet from work area—plastic anchored to building and ects (exteriors) ed if property line prevents 10 feet of ground covering, or if necessary to preven to adjacent property (exteriors) ile being transported off-site.
<ul> <li>Doors in and within 20 feet</li> <li>Doors that must be used in the work area covered by plastic ended down by heavy obj</li> <li>Vertical containment installer</li> <li>Waste contained on-site and white</li> <li>Work site properly cleaned after</li> <li>All chips and debris picked to</li> </ul>	the work area covered to allow passage but prevent spread of dust ered with taped-down plastic (interiors) extending 10 feet from work area—plastic anchored to building and ects (exteriors) ed if property line prevents 10 feet of ground covering, or if necessary to preven to adjacent property (exteriors) ile being transported off-site. renovation
Doors in and within 20 feet Doors that must be used in the Floors in the work area cover Ground covered by plastic end weighed down by heavy obj Vertical containment installer migration of dust and debris Waste contained on-site and whith Work site properly cleaned after All chips and debris picked to Work area surfaces and object	the work area covered to allow passage but prevent spread of dust ared with taped-down plastic (interiors) extending 10 feet from work area—plastic anchored to building and ects (exteriors) and if property line prevents 10 feet of ground covering, or if necessary to preven to adjacent property (exteriors) (le being transported off-site. renovation up, protective sheeting misted, folded dirty side inward, and taped for removal cts cleaned using HEPA vacuum and/or wet cloths or mops (interiors) post-renovation cleaning verification (describe results, including the
Doors in and within 20 feet Doors that must be used in the Floors in the work area cover Ground covered by plastic enveloped down by heavy obj Vertical containment installer migration of dust and debris Waste contained on-site and whith Work site properly cleaned after All chips and debris picked the Work area surfaces and object Certified renovator performed points used	the work area covered to allow passage but prevent spread of dust ared with taped-down plastic (interiors) extending 10 feet from work area—plastic anchored to building and ects (exteriors) and if property line prevents 10 feet of ground covering, or if necessary to preven to adjacent property (exteriors) (le being transported off-site. renovation up, protective sheeting misted, folded dirty side inward, and taped for removal cts cleaned using HEPA vacuum and/or wet cloths or mops (interiors) post-renovation cleaning verification (describe results, including the

Name and title North Salps

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Date and Location of Renovation:		( UINCSS	H.7,
Brief Description of Renovation:	PPP		_
Name of Assigned Renovator:	Hispanic	Adventures	
Name(s) of Trained Worker(s), if u	sed: Hispansic	Adventures	
Vame of Dust Sampling Technician nspector, or Risk Assessor, if used		NTHAGE	
∠ Copies of renovator and dust s	ampling technician qualific	ations (training certificates, certifi	cations) on file.
Certified renovator provided to			
Posting warning signs		stic containment barriers	
/Maintaining containment	Avoiding spread of dus		
✓ Waste handling	Post-renovation		
		mponents affected by renovation ed to conduct paint chip analysis,	
Warning signs posted at entran	ce to work area.		
Work area contained to preven	t spread of dust and debris		
All objects in the work area	a removed or covered (inter	ors)	
HVAC ducts in the work ar	ea closed and covered (inte	riors)	
Windows in the work area			
Windows in the work area Windows in and within 20	closed (interiors) feet of the work area closed	(exteriors)	
Windows in the work area Windows in and within 20 Doors in the work area close	closed (interiors) feet of the work area closed sed and sealed (interiors)		
Windows in the work area Windows in and within 20 Doors in the work area clos Doors in and within 20 feet	closed (interiors) feet of the work area closed red and sealed (interiors) t of the work area closed and	sealed (exteriors)	
Windows in the work area Windows in and within 20 Doors in the work area clos Doors in and within 20 feet	closed (interiors) feet of the work area closed ed and sealed (interiors) of the work area closed and the work area covered to al	I sealed (exteriors) ow passage but prevent spread of	fdust
Windows in the work area Windows in and within 20 Doors in the work area clos Doors in and within 20 feet Doors that must be used in Floors in the work area cov	closed (interiors) feet of the work area closed and sealed (interiors) of the work area closed and the work area covered to al ered with taped-down plast	I sealed (exteriors) ow passage but prevent spread of c (interiors)	
Windows in the work area Windows in and within 20 Doors in the work area clos Doors in and within 20 feet Doors that must be used in Floors in the work area cov Ground covered by plastic	closed (interiors) feet of the work area closed ed and sealed (interiors) of the work area closed and the work area covered to all ered with taped-down plast extending 10 feet from work	I sealed (exteriors) ow passage but prevent spread of	
Windows in the work area Windows in and within 20 Doors in the work area clos Doors in and within 20 feet Doors that must be used in Floors in the work area cov Ground covered by plastic of weighed down by heavy ob	closed (interiors) feet of the work area closed ed and sealed (interiors) of the work area closed and the work area covered to all ered with taped-down plast extending 10 feet from work jects (exteriors)	l sealed (exteriors) ow passage but prevent spread of c (interiors) c area—plastic anchored to buildi	ng and
Windows in the work area Windows in and within 20 Doors in the work area clos Doors in and within 20 feet Doors that must be used in Floors in the work area cov Ground covered by plastic of weighed down by heavy ob	closed (interiors) feet of the work area closed sed and sealed (interiors) tof the work area closed and the work area covered to all ered with taped-down plast extending 10 feet from work jects (exteriors) ed if property line prevents	I sealed (exteriors) ow passage but prevent spread of c (interiors) c area—plastic anchored to buildi 10 feet of ground covering, or if i	ng and
Windows in the work area Windows in and within 20 Doors in the work area clos Doors in and within 20 feet Doors that must be used in Floors in the work area cov Ground covered by plastic weighed down by heavy ob Vertical containment install	closed (interiors) feet of the work area closed and sealed (interiors) of the work area closed and the work area covered to all ered with taped-down plast extending 10 feet from work jects (exteriors) ed if property line prevents s to adjacent property (exter	I sealed (exteriors) ow passage but prevent spread of c (interiors) c area—plastic anchored to buildi 10 feet of ground covering, or if i iors)	ng and
Windows in the work area Windows in and within 20 Doors in the work area clos Doors in and within 20 feet Doors that must be used in Floors in the work area cov Ground covered by plastic weighed down by heavy ob Vertical containment install migration of dust and debris	closed (interiors) feet of the work area closed and sealed (interiors) of the work area closed and the work area covered to all ered with taped-down plast extending 10 feet from work jects (exteriors) ed if property line prevents s to adjacent property (exter ile being transported off-sit	I sealed (exteriors) ow passage but prevent spread of c (interiors) c area—plastic anchored to buildi 10 feet of ground covering, or if i iors)	ng and
Windows in the work area Windows in and within 20 Doors in the work area clos Doors in and within 20 feet Doors that must be used in Floors in the work area cov Ground covered by plastic weighed down by heavy ob Vertical containment install migration of dust and debris Waste contained on-site and wh	closed (interiors) feet of the work area closed and sealed (interiors) of the work area closed and the work area covered to all ered with taped-down plast extending 10 feet from work jects (exteriors) ed if property line prevents is to adjacent property (exter ile being transported off-sit r renovation	I sealed (exteriors) ow passage but prevent spread of c (interiors) c area—plastic anchored to buildi 10 feet of ground covering, or if i iors)	ng and necessary to prevent
Windows in the work area Windows in and within 20 Doors in the work area clos Doors in and within 20 feet Doors that must be used in Floors that must be used in Floors in the work area cov Ground covered by plastic weighed down by heavy ob Vertical containment install migration of dust and debris Waste contained on-site and wh Work site properly cleaned after All chips and debris picked	closed (interiors) feet of the work area closed sed and sealed (interiors) to f the work area closed and the work area covered to all ered with taped-down plast extending 10 feet from work jects (exteriors) ed if property line prevents is to adjacent property (exter ile being transported off-sit r renovation up, protective sheeting mist	I sealed (exteriors) ow passage but prevent spread of c (interiors) c area—plastic anchored to buildi 10 feet of ground covering, or if i iors)	ng and necessary to prevent taped for removal
Windows in the work area Windows in and within 20 Doors in the work area clos Doors in and within 20 feet Doors that must be used in Floors that must be used in Floors in the work area cov Ground covered by plastic weighed down by heavy ob Vertical containment install migration of dust and debris Waste contained on-site and wh Work site properly cleaned after All chips and debris picked Work area surfaces and obje	closed (interiors) feet of the work area closed and sealed (interiors) of the work area closed and the work area covered to all ered with taped-down plast extending 10 feet from work jects (exteriors) ed if property line prevents is to adjacent property (exter ile being transported off-sit r renovation up, protective sheeting mis- ects cleaned using HEPA va- ost-renovation cleaning ver	I sealed (exteriors) ow passage but prevent spread of c (interiors) c area—plastic anchored to buildi 10 feet of ground covering, or if i iors) e. ed, folded dirty side inward, and	ng and necessary to prevent taped for removal interiors)
Windows in the work area Windows in and within 20 Doors in the work area clos Doors in the work area clos Doors that must be used in Floors that must be used in Floors in the work area cov Ground covered by plastic weighed down by heavy ob Vertical containment install migration of dust and debris Waste contained on-site and wh Work site properly cleaned after All chips and debris picked Work area surfaces and obje Certified renovator performed p	closed (interiors) feet of the work area closed and sealed (interiors) of the work area closed and the work area covered to all ered with taped-down plast extending 10 feet from work jects (exteriors) ed if property line prevents is to adjacent property (exter ile being transported off-sit r renovation up, protective sheeting misi exts cleaned using HEPA va- ost-renovation cleaning ver sed):	I sealed (exteriors) ow passage but prevent spread of c (interiors) c area—plastic anchored to buildi 10 feet of ground covering, or if i iors) e. ed, folded dirty side inward, and cuum and/or wet cloths or mops ( ification (describe results, includi	ng and necessary to prevent taped for removal interiors)

Name and title Harold South

Date 1-5-23

Date and Loca	ation of Renovation: 1-6-23 Furness H.S.
Brief Descript	ion of Renovation: REP
Name of Assig	aned Renovator: H. spr. wic Adventures
Name(s) of Tr	ained Worker(s), if used: H-spanic. Adventures
	Sampling Technician, isk Assessor, if used: <u>Harold Sawfricg</u> u
Copies of	renovator and dust sampling technician qualifications (training certificates, certifications) on file.
1	renovator provided training to workers on (check all that apply):
/Posti	ng warning signs
Main	taining containment
/Waste	e handling / Post-renovation cleaning
renova used, i	it or test results from an EPA-recognized laboratory on collected paint chip sample, used by certified ator to determine whether lead was present on components affected by renovation (identify method type of test kit used (if applicable), laboratory used to conduct paint chip analysis, describe sampling ons and results):
/ Warning s	igns posted at entrance to work area.
Work area	contained to prevent spread of dust and debris
All ob	jects in the work area removed or covered (interiors)
HVAC	ducts in the work area closed and covered (interiors)
Windo	ows in the work area closed (interiors)
_	ows in and within 20 feet of the work area closed (exteriors)
~	in the work area closed and sealed (interiors)
7	in and within 20 feet of the work area closed and sealed (exteriors)
	that must be used in the work area covered to allow passage but prevent spread of dust
and the second sec	in the work area covered with taped-down plastic (interiors)
	d covered by plastic extending 10 feet from work area—plastic anchored to building and ed down by heavy objects (exteriors)
	I containment installed if property line prevents 10 feet of ground covering, or if necessary to preven
	ion of dust and debris to adjacent property (exteriors)
	ained on-site and while being transported off-site.
Work site p	properly cleaned after renovation
All chi	ps and debris picked up, protective sheeting misted, folded dirty side inward, and taped for removal
Work a	rea surfaces and objects cleaned using HEPA vacuum and/or wet cloths or mops (interiors)
the second second second second second second second second second second second second second second second se	enovator performed post-renovation cleaning verification (describe results, including the wet and dry cloths used):
If dust	clearance testing was performed instead, attach a copy of report

Name and title Chord Stuty

Date 1-6-23

Date and Location of Renovation:	1-9.23 Furness His.
Brief Description of Renovation:	RRP
lame of Assigned Renovator:	Hispanic Adventures
lame(s) of Trained Worker(s), if us	sed: Hispanic Adventures
lame of Dust Sampling Technician Ispector, or Risk Assessor, if used:	
Copies of renovator and dust s	ampling technician qualifications (training certificates, certifications) on file.
The second second second second second second second second second second second second second second second s	aining to workers on (check all that apply):
Posting warning signs	Setting up plastic containment barriers
그 프로그램 화장에 걸려 전성을 통했다.	Avoiding spread of dust to adjacent areas
-Waste handling	Post-renovation cleaning
renovator to determine whe	an EPA-recognized laboratory on collected paint chip sample, used by certified other lead was present on components affected by renovation (identify method if applicable), laboratory used to conduct paint chip analysis, describe sampling
Warning signs posted at entrand	ce to work area.
Work area contained to prevent	
The state of the second secon second second sec	removed or covered (interiors)
그 소 공연 지지? 다 지금 말 잘 알 알 다 한 것 같아요. 또	ea closed and covered (interiors)
-Windows in the work area of	closed (interiors)
-Windows in and within 20 f	feet of the work area closed (exteriors)
Doors in the work area close	ed and sealed (interiors)
Doors in and within 20 feet	of the work area closed and sealed (exteriors)
Doors that must be used in t	the work area covered to allow passage but prevent spread of dust
Floors in the work area cove	ered with taped-down plastic (interiors)
	extending 10 feet from work area-plastic anchored to building and
weighed down by heavy obj	
	ed if property line prevents 10 feet of ground covering, or if necessary to preven to adjacent property (exteriors)
Waste contained on-site and whi	ile being transported off-site.
Work site properly cleaned after	renovation
	up, protective sheeting misted, folded dirty side inward, and taped for removal cts cleaned using HEPA vacuum and/or wet cloths or mops (interiors)
	ost-renovation cleaning verification (describe results, including the
Certified renovator performed per number of wet and dry cloths us	

Name and title 1 and tert

Date 1-9-23

Da	te and Location of Renovation: 1-10-23 Furness His
Bri	ef Description of Renovation:
Na	ne of Assigned Renovator: Hispanic Adventures
Nai	ne(s) of Trained Worker(s), if used: Hispanic Adventures
	ne of Dust Sampling Technician, pector, or Risk Assessor, if used: HAROLD SKANTINGS
~	Copies of renovator and dust sampling technician qualifications (training certificates, certifications) on file.
-	Certified renovator provided training to workers on (check all that apply):
	Posting warning signs Setting up plastic containment barriers
	Waste handling Post-renovation cleaning
	Test kit or test results from an EPA-recognized laboratory on collected paint chip sample, used by certified renovator to determine whether lead was present on components affected by renovation (identify method used, type of test kit used (if applicable), laboratory used to conduct paint chip analysis, describe sampling locations and results):
1	Warning signs posted at entrance to work area.
2	Work area contained to prevent spread of dust and debris
	All objects in the work area removed or covered (interiors)
	/ HVAC ducts in the work area closed and covered (interiors)
	Windows in the work area closed (interiors)
	Windows in and within 20 feet of the work area closed (exteriors)
	Doors in the work area closed and sealed (interiors)
	Doors in and within 20 feet of the work area closed and sealed (exteriors)
	Doors that must be used in the work area covered to allow passage but prevent spread of dust
	Floors in the work area covered with taped-down plastic (interiors)
	Ground covered by plastic extending 10 feet from work area—plastic anchored to building and
	weighed down by heavy objects (exteriors)
	Vertical containment installed if property line prevents 10 feet of ground covering, or if necessary to prevent migration of dust and debris to adjacent property (exteriors)
1	Waste contained on-site and while being transported off-site.
	Work site properly cleaned after renovation
	Work site properly cleaned after renovation — All chips and debris picked up, protective sheeting misted, folded dirty side inward, and taped for removal
	[19] 영화 20 정도에 해외에 해외에 해외에 해외했다. [20] 이 가지 않는 것은 것이 가지 않는 것이 같아요. [20] 이 가지 않는 것이 같아요. [20] 이 가지 않는 것이 않는 것이 않는 것이 않는 것이 없다. [20]
	-All chips and debris picked up, protective sheeting misted, folded dirty side inward, and taped for removal
	All chips and debris picked up, protective sheeting misted, folded dirty side inward, and taped for removal Work area surfaces and objects cleaned using HEPA vacuum and/or wet cloths or mops (interiors) Certified renovator performed post-renovation cleaning verification (describe results, including the

Name and title Satol Saty Lead Tech

Date (-10-23

Date and Location of Renovation:	1-11-23 Furness His
Brief Description of Renovation:	RRP
Name of Assigned Renovator:	Hispanic Adventures
Name(s) of Trained Worker(s), if u	sed: Hispanic Adventures
Name of Dust Sampling Techniciar Inspector, or Risk Assessor, if used	
	campling technician qualifications (training certificates, certifications) on file.
$\int_{-}$ Posting warning signs	<u>J</u> Setting up plastic containment barriers
	Avoiding spread of dust to adjacent areas
Waste handling	J Post-renovation cleaning an EPA-recognized laboratory on collected paint chip sample, used by certified
	ether lead was present on components affected by renovation (identify method (if applicable), laboratory used to conduct paint chip analysis, describe sampling
Warning signs posted at entran	ce to work area.
Work area contained to preven	t spread of dust and debris
All objects in the work are:	a removed or covered (interiors)
HVAC ducts in the work an	rea closed and covered (interiors)
Windows in the work area	closed (interiors)
Windows in and within 20	feet of the work area closed (exteriors)
Doors in the work area clos	sed and sealed (interiors)
Doors in and within 20 feet	of the work area closed and sealed (exteriors)
Doors that must be used in	the work area covered to allow passage but prevent spread of dust
Floors in the work area cov	ered with taped-down plastic (interiors)
	extending 10 feet from work area-plastic anchored to building and
weighed down by heavy ob	jects (exteriors)
Vertical containment install	ed if property line prevents 10 feet of ground covering, or if necessary to preven s to adjacent property (exteriors)
migration of dust and debris	
migration of dust and debris Waste contained on-site and wh	ile being transported off-site.
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Waste contained on-site and where we waste contained on-site and where we waste w	r renovation
<ul> <li>Waste contained on-site and wh</li> <li>Work site properly cleaned after</li> <li>All chips and debris picked</li> </ul>	
<ul> <li>Waste contained on-site and wh</li> <li>Work site properly cleaned after</li> <li>All chips and debris picked</li> <li>Work area surfaces and object</li> </ul>	r renovation up, protective sheeting misted, folded dirty side inward, and taped for removal ects cleaned using HEPA vacuum and/or wet cloths or mops (interiors) ost-renovation cleaning verification (describe results, including the

Name and title Fartol Satty

Date and Location of Renovation:	101-12-23 Furness H.S.
Brief Description of Renovation:	RRP
Name of Assigned Renovator:	tispanic phreatures
Name(s) of Trained Worker(s), if use	ed: Hisponic Adventures
Name of Dust Sampling Technician, Inspector, or Risk Assessor, if used:	HAROZD SANTIAGO
<ul> <li>Copies of renovator and dust sa</li> </ul>	mpling technician qualifications (training certificates, certifications) on file.
<ul> <li>Certified renovator provided tra</li> </ul>	ining to workers on (check all that apply):
<ul> <li>Posting warning signs</li> </ul>	✓ Setting up plastic containment barriers
이 그 그는 것이가 말하는 것이 가지 않는 것이다.	Avoiding spread of dust to adjacent areas
	Post-renovation cleaning
renovator to determine whet	an EPA-recognized laboratory on collected paint chip sample, used by certified ther lead was present on components affected by renovation (identify method f applicable), laboratory used to conduct paint chip analysis, describe sampling
Warning signs posted at entranc	e to work area.
Work area contained to prevent	spread of dust and debris
All objects in the work area	removed or covered (interiors)
	ea closed and covered (interiors)
Windows in the work area c	
	eet of the work area closed (exteriors)
Doors in the work area close	
	of the work area closed and sealed (exteriors)
· · · · · · · · · · · · · · · · · · ·	he work area covered to allow passage but prevent spread of dust
	ered with taped-down plastic (interiors)
	extending 10 feet from work area—plastic anchored to building and
weighed down by heavy obj	
	ed if property line prevents 10 feet of ground covering, or if necessary to preven to adjacent property (exteriors)
Waste contained on-site and whi	ile being transported off-site.
Work site properly cleaned after	renovation
	up, protective sheeting misted, folded dirty side inward, and taped for removal cts cleaned using HEPA vacuum and/or wet cloths or mops (interiors)
work area surfaces and obje	ost-renovation cleaning verification (describe results, including the
	ed):
Certified renovator performed por number of wet and dry cloths use	ed): performed instead, attach a copy of report

Name and title Narold Santing-Lead Tech

Date 1-12-23

<pre>http://www.intervector</pre>	ate and Location of Renovation:	1-13-23 Furness His.
ame(s) of Trained Worker(s), if used: Highen is Adventional Advent	rief Description of Renovation:	RRP
ame of Dust Sampling Technician, ispector, or Risk Assessor, if used: <u>HREOD</u> <u>SourtIAGO</u> Copies of renovator and dust sampling technician qualifications (training certificates, certifications) on file. Certified renovator provided training to workers on (check all that apply): Posting warning signs <u>Setting</u> up plastic containment barriers Maintaining containment <u>Avoiding</u> spread of dust to adjacent areas Waste handling <u>Post-renovation cleaning</u> Test kit or test results from an EPA-recognized laboratory on collected paint chip sample, used by certified renovator to determine whether lead was present on components affected by renovation (identify method used, type of test kit used (if applicable), laboratory used to conduct paint chip sample, used by certified renovator to determine whether lead was present on components affected by renovation (identify method used, type of test kit used (if applicable), laboratory used to conduct paint chip analysis, describe sampling locations and results): Work area contained to prevent spread of dust and debris All objects in the work area closed and covered (interiors) Windows in the work area closed (interiors) Windows in the work area closed (interiors) Doors in the work area closed and sealed (interiors) Doors that must be used in the work area closed and sealed (exteriors) Doors that must be used in the work area closed and sealed (exteriors) Ground covered by plastic extending 10 feet from work area—plastic anchored to building and weighed down by heavy objects (exteriors) Vertical containment installed if property line prevents 10 feet of ground covering, or if necessary to preve migration of dust and debris to adjacent property (exteriors) Waste contained on-site and while being transported off-site. Work site properly cleaned after renovation All chips and debris picked up, protective sheeting misted, folded dirty side inward, and taped for removal Work area surfaces and objects cleaned using HEPA vacuum and/or wet cloths or mops (inter	ame of Assigned Renovator: $\underline{\downarrow}$	Lispanic Adventures
<ul> <li>spector, or Risk Assessor, if used: HQLODD SouthUGGO</li> <li>Copies of renovator and dust sampling technician qualifications (training certificates, certifications) on file.</li> <li>Certified renovator provided training to workers on (check all that apply):</li> <li>Posting warning signs Setting up plastic containment barriers</li> <li>Maintaining containment Southing spread of dust to adjacent areas</li> <li>Waste handling Post-renovation cleaning</li> <li>Test kit or test results from an EPA-recognized laboratory on collected paint chip sample, used by certified renovator to determine whether lead was present on components affected by renovation (identify method used, type of test kit used (if applicable), laboratory used to conduct paint chip analysis, describe sampling locations and results):</li> <li>Warning signs posted at entrance to work area.</li> <li>Work area contained to prevent spread of dust and debris</li> <li>All objects in the work area closed and covered (interiors)</li> <li>HVAC ducts in the work area closed and covered (interiors)</li> <li>Windows in and within 20 feet of the work area closed (exteriors)</li> <li>Doors in and within 20 feet of the work area closed and sealed (exteriors)</li> <li>Doors in the work area covered with taped-down plastic (interiors)</li> <li>Ground covered by plastic extending 10 feet from work area—plastic anchored to building and weighed down by heavy objects (exteriors)</li> <li>Overtical containment installed if property line prevents 10 feet of ground covering, or if necessary to preve migration of dust and debris to adjacent property (exteriors)</li> <li>Waste containment installed if property line prevents 10 feet of ground covering, or if necessary to preve migration of dust and debris to adjacent property (exteriors)</li> <li>Work site properly cleaned after renovation</li> <li>All thips and debris picked up, protective sheeting misted, folded dirty side inward, and taped for removal</li> <li>Work area surfaces and objects cleaned using HEPA v</li></ul>	ame(s) of Trained Worker(s), if us	ed: Hisphanic Adventures
<ul> <li>Certified renovator provided training to workers on (check all that apply):</li> <li>Posting warning signsSetting up plastic containment barriers</li> <li>Maintaining containmentAvoiding spread of dust to adjacent areas</li> <li>Waste handlingPost-renovation cleaning</li> <li>Test kit or test results from an EPA-recognized laboratory on collected paint chip sample, used by certified renovator to determine whether lead was present on components affected by renovation (identify method used, type of test kit used (if applicable), laboratory used to conduct paint chip analysis, describe sampling locations and results):</li> <li>Warning signs posted at entrance to work area.</li> <li>Work area contained to prevent spread of dust and debris</li> <li>All objects in the work area closed on covered (interiors)</li> <li>HVAC ducts in the work area closed (interiors)</li> <li>Windows in and within 20 feet of the work area closed (exteriors)</li> <li>Doors in the work area closed and sealed (interiors)</li> <li>Doors in the work area covered with taped-down plastic (interiors)</li> <li>Floors in the work area covered with taped-down plastic (interiors)</li> <li>Ground covered by plastic extending 10 feet from work area—plastic anchored to building and weighed down by heavy objects (exteriors)</li> <li>Vertical containment installed if property line prevents 10 feet of ground covering, or if necessary to preve migration of dust and debris to adjacent property (exteriors)</li> <li>Work site properly cleaned after renovation</li> <li>All chips and debris picked up, protective sheeting misted, folded dirty side inward, and taped for removal</li> <li>Work area surfaces and objects cleaned using HEPA vacuum and/or wet cloths or mops (interiors)</li> <li>Certified renovator performed post-renovation cleaning verification (describe results, including the</li> </ul>	이 가지 않는 것은 것이 같이 많이 많이 많이 많이 많이 많이 많이 많이 많이 없다. 그 것 같아?	
<ul> <li>Certified renovator provided training to workers on (check all that apply):</li> <li>Posting warning signsSetting up plastic containment barriers</li> <li>Maintaining containmentAvoiding spread of dust to adjacent areas</li> <li>Waste handlingPost-renovation cleaning</li> <li>Test kit or test results from an EPA-recognized laboratory on collected paint chip sample, used by certified renovator to determine whether lead was present on components affected by renovation (identify method used, type of test kit used (if applicable), laboratory used to conduct paint chip analysis, describe sampling locations and results):</li> <li>Warning signs posted at entrance to work area.</li> <li>Work area contained to prevent spread of dust and debris</li> <li>All objects in the work area closed on covered (interiors)</li> <li>HVAC ducts in the work area closed (interiors)</li> <li>Windows in and within 20 feet of the work area closed (exteriors)</li> <li>Doors in the work area closed and sealed (interiors)</li> <li>Doors in the work area covered with taped-down plastic (interiors)</li> <li>Floors in the work area covered with taped-down plastic (interiors)</li> <li>Ground covered by plastic extending 10 feet from work area—plastic anchored to building and weighed down by heavy objects (exteriors)</li> <li>Vertical containment installed if property line prevents 10 feet of ground covering, or if necessary to preve migration of dust and debris to adjacent property (exteriors)</li> <li>Work site properly cleaned after renovation</li> <li>All chips and debris picked up, protective sheeting misted, folded dirty side inward, and taped for removal</li> <li>Work area surfaces and objects cleaned using HEPA vacuum and/or wet cloths or mops (interiors)</li> <li>Certified renovator performed post-renovation cleaning verification (describe results, including the</li> </ul>	Copies of renovator and dust sa	
<ul> <li>Posting warning signsSetting up plastic containment barriers</li> <li>Maintaining containmentWoiding spread of dust to adjacent areas</li> <li>Waste handlingPost-renovation cleaning</li> <li>Test kit or test results from an EPA-recognized laboratory on collected paint chip sample, used by certified renovator to determine whether lead was present on components affected by renovation (identify method used, type of test kit used (if applicable), laboratory used to conduct paint chip analysis, describe sampling locations and results):</li> <li>Warning signs posted at entrance to work area.</li> <li>Work area contained to prevent spread of dust and debris</li> <li>All objects in the work area removed or covered (interiors)</li> <li>HVAC ducts in the work area closed and covered (interiors)</li> <li>Windows in and within 20 feet of the work area closed (exteriors)</li> <li>Doors in and within 20 feet of the work area closed and sealed (exteriors)</li> <li>Doors that must be used in the work area closed and sealed (exteriors)</li> <li>Doors that must be used in the work area closed and sealed (exteriors)</li> <li>Ground covered by plastic extending 10 feet from work area—plastic anchored to building and weighed down by heavy objects (exteriors)</li> <li>Vertical containment installed if property line prevents 10 feet of ground covering, or if necessary to preve migration of dust and debris to adjacent property (exteriors)</li> <li>Waste contained on-site and while being transported off-site.</li> <li>Work site properly cleaned after renovation</li> <li>All chips and debris picked up, protective sheeting misted, folded dirty side inward, and taped for removal</li> <li>Work area surfaces and objects cleaned using HEPA vacuum and/or wet cloths or mops (interiors)</li> <li>Certified renovator performed post-renovation cleaning verification (describe results, including the</li> </ul>		
<ul> <li>Maintaining containment</li></ul>		
<ul> <li>Waste handling Post-renovation cleaning</li> <li>Test kit or test results from an EPA-recognized laboratory on collected paint chip sample, used by certified renovator to determine whether lead was present on components affected by renovation (identify method used, type of test kit used (if applicable), laboratory used to conduct paint chip analysis, describe sampling locations and results):</li> <li>Warning signs posted at entrance to work area.</li> <li>Work area contained to prevent spread of dust and debris</li> <li>All objects in the work area removed or covered (interiors)</li> <li>HVAC ducts in the work area closed and covered (interiors)</li> <li>Windows in the work area closed and covered (interiors)</li> <li>Windows in and within 20 feet of the work area closed (exteriors)</li> <li>Doors in the work area closed and sealed (interiors)</li> <li>Doors in and within 20 feet of the work area closed and sealed (exteriors)</li> <li>Doors in the work area closed and sealed (interiors)</li> <li>Doors in the work area covered with taped-down plastic (interiors)</li> <li>Doors in the work area covered with taped-down plastic (interiors)</li> <li>Doors in the work area covered with taped-down plastic (interiors)</li> <li>Doors in the work area covered with taped-down plastic (interiors)</li> <li>Doors in the work area covered with taped-down plastic (interiors)</li> <li></li></ul>		
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Name and title Hourd Sarty Lead Tech

Date (-13-23

Appendix C

**Oversight Table** 

E I e m e n t	F I o r	Space # (on Floor Plan)	On Site Room Name	Component	Substrate Material	Pre-Cleaning Completed (date)	Contents Moved (date)	Work Area Prepped (date)	Surfaces Stabilized (date)	Contents Back in Place (date)	Final Inspection Approval and Photos (date)	Square Footage of Work Area	Number of Required RRP Wipes	Comments from Oversite
1	4	S42	Stairs associated with Main Entrance	W1	Plaster	08/01/2022	N/A	08/01/22	08/07/2022	08/07/2022	08/07/2022	1,000	25	
1	4	S42	Stairs associated with Main Entrance	W2	Plaster	08/01/2022	N/A	08/01/22	08/07/2022	08/07/2022	08/07/2022	1,000	25	
1	4	S42	Stairs associated with Main Entrance	W3	Plaster	08/01/2022	N/A	08/01/22	08/07/2022	08/07/2022	08/07/2022	1,000	25	
1	4	S42	Stairs associated with Main Entrance	W4	Plaster	08/01/2022	N/A	08/01/22	08/07/2022	08/07/2022	08/07/2022	1,000	25	
1	4	S42	Stairs associated with Main Entrance	Ceiling	Plaster	08/01/2022	N/A	08/01/22	08/07/2022	08/07/2022	08/07/2022	1,000	25	
1	4	S42	Stairs associated with Main Entrance	Floor	Plaster	08/01/2022	N/A	08/01/22	08/07/2022	08/07/2022	08/07/2022	1,000	25	
1	4	S41	Fire Tower in Hallway on Main Entrance Side	W1	Plaster	12/19/22	N/A	12/19/22	12/22/2022	N/A	12/22/2022	132	4	
1	4	S41	Fire Tower in Hallway on Main Entrance Side	W2	Plaster	12/19/22	N/A	12/19/22	12/22/2022	N/A	12/22/2022	132	4	
1	4	S41	Fire Tower in Hallway on Main Entrance Side Fire Tower in Hallway on Main	W3	Plaster	12/19/22	N/A	12/19/22	12/22/2022	N/A	12/22/2022	132	4	
1	4	S41	Entrance Side Fire Tower in Hallway on Main	W4	Plaster	12/19/22	N/A	12/19/22	12/22/2022	N/A	12/22/2022	132	4	
1	4	S41	Entrance Side Fire Tower in Hallway on Main	Ceiling	Plaster	12/19/22	N/A	12/19/22	12/22/2022	N/A	12/22/2022	132	4	
1	4	S41 301	Entrance Side Classroom 301	Floor W1	Plaster	12/19/22 05/16/2022	N/A 05/16/2022	12/19/22 05/16/2022	12/22/2022 05/20/2022	N/A N/A	12/22/2022 05/20/2022	132 960	4	
1	3	301	Classroom 301	W2	Plaster	05/16/2022	05/16/2022	05/16/2022	05/20/2022	N/A	05/20/2022	960	24	
1	3	301	Classroom 301	W3	Plaster	05/16/2022	05/16/2022	05/16/2022	05/20/2022	N/A	05/20/2022	960	24	
1	3	301	Classroom 301	W3 W4	Plaster	05/16/2022	05/16/2022	05/16/2022	05/20/2022	N/A N/A	05/20/2022	960	24	
	3						05/16/2022	05/16/2022	05/20/2022			960	24	
1		301	Classroom 301	Ceiling	Plaster	05/16/2022				N/A	05/20/2022			
1	3	301	Classroom 301	Floor	Plaster	05/16/2022	05/16/2022	05/16/2022	05/20/2022	N/A	05/20/2022	960	24 24	
1	3	301A	Classroom 301 Closet	W1	Plaster	05/16/2022	05/16/2022	05/16/2022	05/20/2022	N/A	05/20/2022	960		
1	3	301A	Classroom 301 Closet	W2	Plaster	05/16/2022	05/16/2022	05/16/2022	05/20/2022	N/A	05/20/2022	960	24	
1	3	301A	Classroom 301 Closet	W3	Plaster	05/16/2022	05/16/2022	05/16/2022	05/20/2022	N/A	05/20/2022	960	24	
1	3	301A	Classroom 301 Closet	W4	Plaster	05/16/2022	05/16/2022	05/16/2022	05/20/2022	N/A	05/20/2022	960	24	
1	3	301A	Classroom 301 Closet	Ceiling	Plaster	05/16/2022	05/16/2022	05/16/2022	05/20/2022	N/A	05/20/2022	960	24	
1	3	301A	Classroom 301 Closet	Floor	Plaster	05/16/2022	05/16/2022	05/16/2022	05/20/2022	N/A	05/20/2022	960	24	
1	3	302	Classroom 302	W1	Plaster	05/16/2022	05/16/2022	05/16/2022	05/21/2022	N/A	05/21/2022	960	24	
1	3	302	Classroom 302	W2	Plaster	05/16/2022	05/16/2022	05/16/2022	05/21/2022	N/A	05/21/2022	960	24	
1	3	302	Classroom 302	W3	Plaster	05/16/2022	05/16/2022	05/16/2022	05/21/2022	N/A	05/21/2022	960	24	
1	3	302	Classroom 302	W4	Plaster	05/16/2022	05/16/2022	05/16/2022	05/21/2022	N/A	05/21/2022	960	24	
1	3	302	Classroom 302	Ceiling	Plaster	05/16/2022	05/16/2022	05/16/2022	05/21/2022	N/A	05/21/2022	960	24	
1	3	302	Classroom 302	Floor	Plaster	05/16/2022	05/16/2022	05/16/2022	05/21/2022	N/A	05/21/2022	960	24	
1	3	302A	Classroom 302 Closet	W1	Plaster	05/16/2022	05/16/2022	05/16/2022	05/21/2022	N/A	05/21/2022	960	1	
1	3	302A	Classroom 302 Closet	W2	Plaster	05/16/2022	05/16/2022	05/16/2022	05/21/2022	N/A	05/21/2022	30	1	
1	3	302A	Classroom 302 Closet	W3	Plaster	05/16/2022	05/16/2022	05/16/2022	05/21/2022	N/A	05/21/2022	30	1	
1	3	302A	Classroom 302 Closet	W4	Plaster	05/16/2022	05/16/2022	05/16/2022	05/21/2022	N/A	05/21/2022	30	1	
1	3	302A	Classroom 302 Closet	Ceiling	Plaster	05/16/2022	05/16/2022	05/16/2022	05/21/2022	N/A	05/21/2022	30	1	
1	3	302A	Classroom 302 Closet	Floor	Plaster	05/16/2022	05/16/2022	05/16/2022	05/21/2022	N/A	05/21/2022	30	1	
1	3	303	Classroom 303	W1	Plaster	05/16/2022	05/16/2022	05/16/2022	05/23/22	N/A	05/23/22	30	24	
1	3	303	Classroom 303	W2	Plaster	05/16/2022	05/16/2022	05/16/2022	05/23/22	N/A	05/23/22	30	24	
1	3	303	Classroom 303	W3	Plaster	05/16/2022	05/16/2022	05/16/2022	05/23/22	N/A	05/23/22	960	24	
1	3	303	Classroom 303	W4	Plaster	05/16/2022	05/16/2022	05/16/2022	05/23/22	N/A	05/23/22	960	24	
1	3	303	Classroom 303	Ceiling	Plaster	05/16/2022	05/16/2022	05/16/2022	05/23/22	N/A	05/23/22	960	24	
1	3	303	Classroom 303	Floor	Plaster	05/16/2022	05/16/2022	05/16/2022	05/23/22	N/A	05/23/22	960	24	
1	3		Classroom 303 Closet	W1	Plaster	05/16/2022	05/16/2022	05/16/2022	05/23/22	N/A N/A	05/23/22	30	1	
1	3	303A	Classroom 303 Closet	W1 W2	Plaster	05/16/2022	05/16/2022	05/16/2022	05/23/22	N/A N/A	05/23/22	30	1	
													-	
1	3	303A	Classroom 303 Closet	W3	Plaster	05/16/2022	05/16/2022	05/16/2022	05/23/22	N/A	05/23/22	30	1	
1	3	303A	Classroom 303 Closet	W4	Plaster	05/16/2022	05/16/2022	05/16/2022	05/23/22	N/A	05/23/22	30	-	
1	3	303A	Classroom 303 Closet	Ceiling	Plaster	05/16/2022	05/16/2022	05/16/2022	05/23/22	N/A	05/23/22	30	1	
1	3	303A	Classroom 303 Closet	Floor	Plaster	05/16/2022	05/16/2022	05/16/2022	05/23/22	N/A	05/23/22	30		

E I e m e n t	F I o r	Space # (on Floor Plan)	On Site Room Name	Component	Substrate Material	Pre-Cleaning Completed (date)	Contents Moved (date)	Work Area Prepped (date)	Surfaces Stabilized (date)	Contents Back in Place (date)	Final Inspection Approval and Photos (date)	Square Footage of Work Area	Number of Required RRP Wipes	Comments from Oversite
1	3	304	Classroom 304	W1	Plaster	05/21/2022	05/21/2022	05/21/2022	07/01/22	N/A	07/01/22	960	24	
1	3	304	Classroom 304	W2	Plaster	05/21/2022	05/21/2022	05/21/2022	07/01/22	N/A	07/01/22	960	24	
1	3	304	Classroom 304	W3	Plaster	05/21/2022	05/21/2022	05/21/2022	07/01/22	N/A	07/01/22	960	24	
1	3	304	Classroom 304	W4	Plaster	05/21/2022	05/21/2022	05/21/2022	07/01/22	N/A	07/01/22	960	24	
1	3	304	Classroom 304	Ceiling	Plaster	05/21/2022	05/21/2022	05/21/2022	07/01/22	N/A	07/01/22	960	24	
1	3	304	Classroom 304	Floor	Plaster	05/21/2022	05/21/2022	05/21/2022	07/01/22	N/A	07/01/22	960	24	
1	3	304A	Classroom 304 Closet	W1	Plaster	05/21/2022	05/21/2022	05/21/2022	07/01/22	N/A	07/01/22	30	1	
1	3	304A	Classroom 304 Closet	W2	Plaster	05/21/2022	05/21/2022	05/21/2022	07/01/22	N/A	07/01/22	30	1	
1	3	304A 304A	Classroom 304 Closet	<u>W3</u> W4	Plaster	05/21/2022	05/21/2022	05/21/2022	07/01/22	N/A	07/01/22	30 30	1	
1	3	304A 304A	Classroom 304 Closet	Ceiling	Plaster	05/21/2022 05/21/2022	05/21/2022	05/21/2022	07/01/22	N/A	07/01/22	30	1	
1	3	304A 304A	Classroom 304 Closet Classroom 304 Closet	Floor	Plaster Plaster	05/21/2022	05/21/2022	05/21/2022	07/01/22 07/01/22	N/A N/A	07/01/22 07/01/22	30	1	
1	3	S34	Fire Tower adjaent Classroom 305	W1	Plaster	12/15/2022	12/15/2022	12/15/2022	12/22/2022	N/A N/A	12/22/2022	45	2	
1	3		Fire Tower adjaent Classroom 305	W1 W2	Plaster	12/15/2022	12/15/2022	12/15/2022	12/22/2022	N/A N/A	12/22/2022	45	2	
1	3		Fire Tower adjaent Classroom 305	W2 W3	Plaster	12/15/2022	12/15/2022	12/15/2022	12/22/2022	N/A N/A	12/22/2022	45	2	
1	3	S34	Fire Tower adjaent Classroom 305	W4	Plaster	12/15/2022	12/15/2022	12/15/2022	12/22/2022	N/A	12/22/2022	45	2	
1	3	S34	Fire Tower adjaent Classroom 305	Ceiling	Plaster	12/15/2022	12/15/2022	12/15/2022	12/22/2022	N/A	12/22/2022	45	2	
1	3	S34	Fire Tower adjaent Classroom 305	Floor	Plaster	12/15/2022	12/15/2022	12/15/2022	12/22/2022	N/A	12/22/2022	45	2	
1	3	304C	Girl's Restroom	W1	Plaster	09/21/2022	N/A	09/21/2022	09/28/2022	N/A	09/28/2022	252	7	
1	3	304C	Girl's Restroom	W2	Plaster	09/21/2022	N/A	09/21/2022	09/28/2022	N/A	09/28/2022	252	7	
1	3	304C	Girl's Restroom	W3	Plaster	09/21/2022	N/A	09/21/2022	09/28/2022	N/A	09/28/2022	252	7	
1	3	304C	Girl's Restroom	W4	Plaster	09/21/2022	N/A	09/21/2022	09/28/2022	N/A	09/28/2022	252	7	
1	3	304C	Girl's Restroom	Ceiling	Plaster	09/21/2022	N/A	09/21/2022	09/28/2022	N/A	09/28/2022	252	7	
1	3	304C	Girl's Restroom	Floor	Plaster	09/21/2022	N/A	09/21/2022	09/28/2022	N/A	09/28/2022	252	7	
1	3	H33	Hallway from Classroom 301 to 309	W1	Plaster	06/21/2022	N/A	06/21/2022	7/25/22	7/25/22	7/25/22	1,000	25	
1	3	H33	Hallway from Classroom 301 to 309	W2	Plaster	06/21/2022	N/A	06/21/2022	7/25/22	7/25/22	7/25/22	1,000	25	
1	3	H33	Hallway from Classroom 301 to 309	W3	Plaster	06/21/2022	N/A	06/21/2022	7/25/22	7/25/22	7/25/22	1,000	25	
1	3	H33	Hallway from Classroom 301 to 309	W4	Plaster	06/21/2022	06/21/2022	06/21/2022	7/25/22	7/25/22	7/25/22	1,000	25	
1	3	H33	Hallway from Classroom 301 to 309	Ceiling	Plaster	06/21/2022	06/21/2022	06/21/2022	7/25/22	7/25/22	7/25/22	1,000	25	
1	3	H33	Hallway from Classroom 301 to 309	Floor	Plaster	06/21/2022	06/21/2022	06/21/2022	7/25/22	7/25/22	7/25/22	1,000	25	
1	3	305	Classroom 305	W1	Plaster	05/21/2022	05/21/2022	05/21/2022	05/28/22	N/A	05/28/22	960	24	
1	3	305 305	Classroom 305	W2 W3	Plaster	05/21/2022 05/21/2022	05/21/2022 05/21/2022	05/21/2022	05/28/22 05/28/22	N/A	05/28/22 05/28/22	960 960	24 24	
1	3	305	Classroom 305 Classroom 305		Plaster Plaster	05/21/2022	05/21/2022	05/21/2022	05/28/22	N/A N/A	05/28/22	960	24	
1	3	305	Classroom 305	Ceiling	Plaster	05/21/2022	05/21/2022	05/21/2022	05/28/22	N/A N/A	05/28/22	960	24	
1	3	305	Classroom 305	Floor	Plaster	05/21/2022	05/21/2022	05/21/2022	05/28/22	N/A	05/28/22	960	24	
1	3	305A	Classroom 305 Closet	W1	Plaster	05/21/2022	05/21/2022	05/21/2022	05/28/22	N/A	05/28/22	30	1	
1	3	305A	Classroom 305 Closet	W2	Plaster	05/21/2022	05/21/2022	05/21/2022	05/28/22	N/A	05/28/22	30	1	
1	3	305A	Classroom 305 Closet	W3	Plaster	05/21/2022	05/21/2022	05/21/2022	05/28/22	N/A	05/28/22	30	1	
1	3	305A	Classroom 305 Closet	W4	Plaster	05/21/2022	05/21/2022	05/21/2022	05/28/22	N/A	05/28/22	30	1	
1	3	305A	Classroom 305 Closet	Ceiling	Plaster	05/21/2022	05/21/2022	05/21/2022	05/28/22	N/A	05/28/22	30	1	
1	3	305A	Classroom 305 Closet	Floor	Plaster	05/21/2022	05/21/2022	05/21/2022	05/28/22	N/A	05/28/22	30	1	
1	3	306	Classroom 306	W1	Plaster	06/01/22	N/A	06/01/2022	07/01/22	N/A	07/01/22	960	24	
1	3	306	Classroom 306	W2	Plaster	06/01/22	N/A	06/01/2022	07/01/22	N/A	07/01/22	960	24	
1	3	306	Classroom 306	W3	Plaster	06/01/22	N/A	06/01/2022	07/01/22	N/A	07/01/22	960	24	
1	3	306	Classroom 306	W4	Plaster	06/01/22	N/A	06/01/2022	07/01/22	N/A	07/01/22	960	24	
1	3	306	Classroom 306	Ceiling	Plaster	06/01/22	N/A	06/01/2022	07/01/22	N/A	07/01/22	960	24	
1	3	306	Classroom 306	Floor	Plaster	06/01/22	N/A	06/01/2022	07/01/22	N/A	07/01/22	960	24	
1	3	306A	Classroom 306 Closet	W1	Plaster	06/01/22	N/A	06/01/2022	07/01/22	N/A	07/01/22	30	1	
1	3	306A	Classroom 306 Closet	W2	Plaster	06/01/22	N/A	06/01/2022	07/01/22	N/A	07/01/22	30	1	
1	3 3	306A 306A	Classroom 306 Closet Classroom 306 Closet	W3 W4	Plaster Plaster	06/01/22 06/01/22	N/A N/A	06/01/2022	07/01/22	N/A N/A	07/01/22 07/01/22	30 30	1	
1	3	306A	Classroom 306 Closet	Ceiling	Plaster	06/01/22	N/A N/A	06/01/2022	07/01/22	N/A N/A	07/01/22	30	1	
1	э	JUUA		Cenning	FIDSLEI	00/01/22	IN/A	00/01/2022	07/11/22	IN/A	07/11/22	30	1	

E I e m e n t	F I o r	Space # (on Floor Plan)	On Site Room Name	Component	Substrate Material	Pre-Cleaning Completed (date)	Contents Moved (date)	Work Area Prepped (date)	Surfaces Stabilized (date)	Contents Back in Place (date)	Final Inspection Approval and Photos (date)	Square Footage of Work Area	Number of Required RRP Wipes	Comments from Oversite
1	3	306A	Classroom 306 Closet	Floor	Plaster	06/01/22	N/A	06/01/2022	07/01/22	N/A	07/01/22	30	1	
1	3	307	Classroom 307	W1	Plaster	06/01/22	N/A	06/01/2022	06/10/22	N/A	06/10/22	960	24	
1	3	307	Classroom 307	W2	Plaster	06/01/22	N/A	06/01/2022	06/10/22	N/A	06/10/22	960	24	
1	3	307 307	Classroom 307	W3 W4	Plaster	06/01/22	N/A	06/01/2022	06/10/22	N/A	06/10/22	960 960	24	
1	3	307	Classroom 307 Classroom 307	Ceiling	Plaster Plaster	06/01/22 06/01/22	N/A N/A	06/01/2022	06/10/22 06/10/22	N/A N/A	06/10/22 06/10/22	960	24 24	
1	3	307	Classroom 307	Floor	Plaster	06/01/22	N/A N/A	06/01/2022	06/10/22	N/A N/A	06/10/22	960	24	
1	3	307A	Classroom 307 Closet	W1	Plaster	06/01/22	N/A	06/01/2022	06/10/22	N/A	06/10/22	30	1	
1	3	307A	Classroom 307 Closet	W2	Plaster	06/01/22	N/A	06/01/2022	06/10/22	N/A	06/10/22	30	1	
1	3	307A	Classroom 307 Closet	W3	Plaster	06/01/22	N/A	06/01/2022	06/10/22	N/A	06/10/22	30	1	
1	3	307A	Classroom 307 Closet	W4	Plaster	06/01/22	N/A	06/01/2022	06/10/22	N/A	06/10/22	30	1	
1	3	307A	Classroom 307 Closet	Ceiling	Plaster	06/01/22	N/A	06/01/2022	06/10/22	N/A	06/10/22	30	1	
1	3	307A	Classroom 307 Closet	Floor	Plaster	06/01/22	N/A	06/01/2022	06/10/22	N/A	06/10/22	30	1	
1	3 3	308	Classroom 308	W1	Plaster	06/01/22	N/A	06/01/2022	07/05/22	N/A	07/05/22	960	24 24	
1	3	308 308	Classroom 308 Classroom 308	W2 W3	Plaster Plaster	06/01/22 06/01/22	N/A N/A	06/01/2022	07/05/22	N/A N/A	07/05/22 07/05/22	960 960	24	
1	3	308	Classroom 308 Classroom 308	W3 W4	Plaster	06/01/22	N/A N/A	06/01/2022	07/05/22	N/A N/A	07/05/22	960	24	
1	3	308	Classroom 308	Ceiling	Plaster	06/01/22	N/A N/A	06/01/2022	07/05/22	N/A N/A	07/05/22	960	24	
1	3	308	Classroom 308	Floor	Plaster	06/01/22	N/A	06/01/2022	07/05/22	N/A	07/05/22	960	24	
1	3	308A	Classroom 308 Closet	W1	Plaster	06/01/22	N/A	06/01/2022	07/05/22	N/A	07/05/22	30	1	
1	3	308A	Classroom 308 Closet	W2	Plaster	06/01/22	N/A	06/01/2022	07/05/22	N/A	07/05/22	30	1	
1	3	308A	Classroom 308 Closet	W3	Plaster	06/01/22	N/A	06/01/2022	07/05/22	N/A	07/05/22	30	1	
1	3	308A	Classroom 308 Closet	W4	Plaster	06/01/22	N/A	06/01/2022	07/05/22	N/A	07/05/22	30	1	
1	3	308A	Classroom 308 Closet	Ceiling	Plaster	06/01/22	N/A	06/01/2022	07/05/22	N/A	07/05/22	30	1	
1	3	308A	Classroom 308 Closet	Floor	Plaster	06/01/22	N/A	06/01/2022	07/05/22	N/A	07/05/22	30	1	
1	3	309	Classroom 309	W1	Plaster	06/01/22	N/A	07/11/22	7/25/22	7/25/22	7/25/22	750	19	
1	3	309 309	Classroom 309 Classroom 309	W2 W3	Plaster Plaster	06/01/22 06/01/22	N/A N/A	07/11/22 07/11/22	7/25/22 7/26/22	7/26/22 7/27/22	7/26/22 7/27/22	750 750	19 19	
1	3	309	Classroom 309	W3 W4	Plaster	06/01/22	N/A N/A	07/11/22	7/27/22	7/28/22	7/28/22	750	19	
1	3	309	Classroom 309	Ceiling	Plaster	06/01/22	N/A	07/11/22	7/28/22	7/29/22	7/29/22	750	19	
1	3	309	Classroom 309	Floor	Plaster	06/01/22	N/A	07/11/22	7/29/22	7/30/22	7/30/22	750	19	
1	3	309A	Classroom 309 Closet	W1	Plaster	06/01/22	N/A	07/11/22	7/26/22	7/26/22	7/26/22	750	19	
1	3	309A	Classroom 309 Closet	W2	Plaster	06/01/22	N/A	07/11/22	7/27/22	7/27/22	7/27/22	750	19	
1	3	309A	Classroom 309 Closet	W3	Plaster	06/01/22	N/A	07/11/22	7/28/22	7/28/22	7/28/22	750	19	
1	3	309A	Classroom 309 Closet	W4	Plaster	06/01/22	N/A	07/11/22	7/29/22	7/29/22	7/29/22	750	19	
1	3	309A	Classroom 309 Closet	Ceiling	Plaster	06/01/22	N/A	07/11/22	7/30/22	7/30/22	7/30/22	750	19	
1	3	309A	Classroom 309 Closet	Floor	Plaster	06/01/22	N/A	07/11/22	7/31/22	7/31/22	7/31/22	750	19	
1	3	S32	Stairwell associated with Main Entrance	W1	Plaster	8/1/22	8/1/22	8/1/22	8/7/22	8/7/22	8/7/22	1,000	25	
1	3	S32	Stairwell associated with Main Entrance	W2	Plaster	8/1/22	8/2/22	8/1/22	8/7/22	8/7/22	8/7/22	1,000	25	
1	3	S32	Stairwell associated with Main Entrance Stairwell associated with Main	W3	Plaster	8/2/22	8/3/22	8/1/22	8/7/22	8/7/22	8/7/22	1,000	25	
1	3	S32	Entrance Stairwell associated with Main	W4	Plaster	8/3/22	8/4/22	8/1/22	8/7/22	8/7/22	8/7/22	1,000	25	
1	3	S32	Entrance	Ceiling	Plaster	8/4/22	8/5/22	8/1/22	8/7/22	8/7/22	8/7/22	1,000	25	
1	3	S32	Stairwell associated with Main Entrance Vestibule to Restroom adjacent	Floor	Plaster	8/5/22	8/6/22	8/1/22	8/7/22	8/7/22	8/7/22	1,000	25	
1	3	310B	Classroom 310	W1	Plaster	10/17/2022	10/17/2022	10/17/2022	10/21/2022	N/A	10/21/2022	60	2	
1	3	310B	Vestibule to Restroom adjacent Classroom 310	W2	Plaster	10/17/2022	10/17/2022	10/17/2022	10/21/2022	N/A	10/21/2022	60	2	
1	3	310B	Vestibule to Restroom adjacent Classroom 310	W3	Plaster	10/17/2022	10/17/2022	10/17/2022	10/21/2022	N/A	10/21/2022	60	2	
1	3	310B	Vestibule to Restroom adjacent Classroom 310	W4	Plaster	10/17/2022	10/17/2022	10/17/2022	10/21/2022	N/A	10/21/2022	60	2	
1	3	310B	Vestibule to Restroom adjacent Classroom 310	Ceiling	Plaster	10/17/2022	10/17/2022	10/17/2022	10/21/2022	N/A	10/21/2022	60	2	

e m e	F I o r	Space # (on Floor Plan)	On Site Room Name	Component	Substrate Material	Pre-Cleaning Completed (date)	Contents Moved (date)	Work Area Prepped (date)	Surfaces Stabilized (date)	Contents Back in Place (date)	Final Inspection Approval and Photos (date)	Square Footage of Work Area	Number of Required RRP Wipes	Comments from Oversite
1	3	310B	Vestibule to Restroom adjacent Classroom 310	Floor	Plaster	10/17/2022	10/17/2022	10/17/2022	10/21/2022	N/A	10/21/2022	60	2	
1	3	310A	Classroom adjacent Classroom 310	W1	Plaster	10/17/2022	10/17/2022	10/17/2022	10/21/2022	N/A	10/21/2022	138	21	
1	3	310A	Classroom adjacent Classroom 310	W2	Plaster	10/17/2022	10/17/2022	10/17/2022	10/21/2022	N/A	10/21/2022	138	21	
1	3	310A	Classroom adjacent Classroom 310	W3	Plaster	10/17/2022	10/17/2022	10/17/2022	10/21/2022	N/A	10/21/2022	138	21	
1	3	310A	Classroom adjacent Classroom 310	W4	Plaster	10/17/2022	10/17/2022	10/17/2022	10/21/2022	N/A	10/21/2022	138	21	
1	3	310A	Classroom adjacent Classroom 310 Classroom adjacent Classroom	Ceiling	Plaster	10/17/2022	10/17/2022	10/17/2022	10/21/2022	N/A	10/21/2022	138	21	
	3 3	310A 310	310 Classroom 310	Floor W1	Plaster Plaster	10/17/2022 06/24/2022	10/17/2022 N/A	10/17/2022 06/24/2022	10/21/2022 07/05/2022	N/A N/A	10/21/2022 07/05/2022	138 1,250	21 32	
	3	310	Classroom 310	W1 W2	Plaster		N/A N/A	06/24/2022	07/05/2022	N/A N/A	07/05/2022	1,250	32	
	3			W2 W3		06/24/2022	,	06/24/2022			07/05/2022			
	3	310 310	Classroom 310 Classroom 310	W3 W4	Plaster Plaster	06/24/2022	N/A N/A	06/24/2022	07/05/2022	N/A N/A		1,250 1,250	32 32	
	-					06/24/2022	,		07/05/2022	/	07/05/2022		-	
	3	310	Classroom 310	Ceiling	Plaster	06/24/2022	N/A	06/24/2022	07/05/2022	N/A	07/05/2022	1,250	32	
	3	310	Classroom 310	Floor	Plaster	06/24/2022	N/A	06/24/2022	07/05/2022	N/A	07/05/2022	1,250	32	
	3	310C	Classroom 310 Closet	W1	Plaster	06/24/2022	N/A	06/24/2022	07/05/2022	N/A	07/05/2022	50	2	
	3	310C	Classroom 310 Closet	W2	Plaster	06/24/2022	N/A	06/24/2022	07/05/2022	N/A	07/05/2022	50	2	
1	3	310C	Classroom 310 Closet	W3	Plaster	06/24/2022	N/A	06/24/2022	07/05/2022	N/A	07/05/2022	50	2	
1	3	310C	Classroom 310 Closet	W4	Plaster	06/24/2022	N/A	06/24/2022	07/05/2022	N/A	07/05/2022	50	2	
1	3	310C	Classroom 310 Closet	Ceiling	Plaster	06/24/2022	N/A	06/24/2022	07/05/2022	N/A	07/05/2022	50	2	
1	3	310C	Classroom 310 Closet	Floor	Plaster	06/24/2022	N/A	06/24/2022	07/05/2022	N/A	07/05/2022	50	2	
	3	311	Classroom 311	W1	Plaster	06/24/2022	N/A	06/24/2022	07/05/2022	N/A	07/05/2022	1,250	32	
	3	311	Classroom 311	W2	Plaster	06/24/2022	N/A	06/24/2022	07/05/2022	N/A	07/05/2022	1,250	32	
	3	311	Classroom 311	W2 W3	Plaster	06/24/2022	N/A N/A	06/24/2022	07/05/2022	N/A N/A	07/05/2022	1,250	32	
	3	311	Classroom 311		Plaster	06/24/2022	N/A N/A	06/24/2022	07/05/2022	N/A N/A	07/05/2022	1,250	32	
													32	
	3	311	Classroom 311	Ceiling	Plaster	06/24/2022	N/A	06/24/2022	07/05/2022	N/A	07/05/2022	1,250		
	3	311	Classroom 311	Floor	Plaster	06/24/2022	N/A	06/24/2022	07/05/2022	N/A	07/05/2022	1,250	32	
	3	311B	Classroom 311 Closet	W1	Plaster	06/24/2022	N/A	06/24/2022	07/05/2022	N/A	07/05/2022	50	2	
	3	311B	Classroom 311 Closet	W2	Plaster	06/24/2022	N/A	06/24/2022	07/05/2022	N/A	07/05/2022	50	2	
	3	311B	Classroom 311 Closet	W3	Plaster	06/24/2022	N/A	06/24/2022	07/05/2022	N/A	07/05/2022	50	2	
1	3	311B	Classroom 311 Closet	W4	Plaster	06/24/2022	N/A	06/24/2022	07/05/2022	N/A	07/05/2022	50	2	
1	3	311B	Classroom 311 Closet	Ceiling	Plaster	06/24/2022	N/A	06/24/2022	07/05/2022	N/A	07/05/2022	50	2	
1	3	311B	Classroom 311 Closet	Floor	Plaster	06/24/2022	N/A	06/24/2022	07/05/2022	N/A	07/05/2022	50	2	
1	3	311A	Math Lab	W1	Plaster	10/17/22	10/17/22	10/17/22	10/25/2022	N/A	10/25/2022	750	19	
	3	311A	Math Lab	W2	Plaster	10/17/22	10/17/22	10/17/22	10/25/2022	N/A	10/25/2022	750	19	
	3	311A	Math Lab	W3	Plaster	10/17/22	10/17/22	10/17/22	10/25/2022	N/A	10/25/2022	750	19	
	3	311A	Math Lab	W4	Plaster	10/17/22	10/17/22	10/17/22	10/25/2022	N/A	10/25/2022	750	19	
	3	311A	Math Lab	Ceiling	Plaster	10/17/22	10/17/22	10/17/22	10/25/2022	N/A	10/25/2022	750	19	
	3	311A	Math Lab	Floor	Plaster	10/17/22	10/17/22	10/17/22	10/25/2022	N/A	10/25/2022	750	19	
	3	H32	Center Hallway from Classroom 309 to 313	W1	Plaster	06/21/2022	N/A	06/21/2022	07/25/2022	07/25/2022	07/25/2022	1,050	27	
1	3	H32	Center Hallway from Classroom 309 to 313	W2	Plaster	06/21/2022	N/A	06/21/2022	07/25/2022	07/25/2022	07/25/2022	1,050	27	
1	3	H32	Center Hallway from Classroom 309 to 313	W3	Plaster	06/21/2022	N/A	06/21/2022	07/25/2022	07/25/2022	07/25/2022	1,050	27	
1	3	H32	Center Hallway from Classroom 309 to 313	W4	Plaster	06/21/2022	N/A	06/21/2022	07/25/2022	07/25/2022	07/25/2022	1,050	27	
1	3	H32	Center Hallway from Classroom 309 to 313	Ceiling	Plaster	06/21/2022	N/A	06/21/2022	07/25/2022	07/25/2022	07/25/2022	1,050	27	
1	3	H32	Center Hallway from Classroom 309 to 313	Floor	Plaster	06/21/2022	N/A	06/21/2022	07/25/2022	07/25/2022	07/25/2022	1,050	27	
1	3	312	Classroom 312	W1	Plaster	06/24/2022	N/A	06/24/2022	07/06/2022	N/A	07/06/2022	1,250	32	
	3	312	Classroom 312	W1 W2	Plaster	06/24/2022	N/A N/A	06/24/2022	07/06/2022	N/A N/A	07/06/2022	1,250	32	
	3	312	Classroom 312	W2 W3	Plaster	06/24/2022	N/A N/A	06/24/2022	07/06/2022	N/A N/A	07/06/2022	1,250	32	
	3	312	Classroom 312	W3 W4	Plaster	06/24/2022	N/A N/A	06/24/2022	07/06/2022	N/A N/A	07/06/2022	1,250	32	
L - L	5	512	Ciu35100111 312	***	I IUSICI	00/27/2022	1. IN/A	50/27/2022	37,00/2022	11/A	37/00/2022	1,230	52	

E I e m e n t	F I o r	Space # (on Floor Plan)	On Site Room Name	Component	Substrate Material	Pre-Cleaning Completed (date)	Contents Moved (date)	Work Area Prepped (date)	Surfaces Stabilized (date)	Contents Back in Place (date)	Final Inspection Approval and Photos (date)	Square Footage of Work Area	Number of Required RRP Wipes	Comments from Oversite
1	3	312 312	Classroom 312 Classroom 312	Ceiling Floor	Plaster	06/24/2022	N/A N/A	06/24/2022	07/06/2022	N/A N/A	07/06/2022	1,250 1250	32 32	
1	3				Plaster	06/24/2022	,	06/24/2022	07/06/2022	,	07/06/2022			
1	3	312C 312C	Classroom 312 Closet Classroom 312 Closet	W1 W2	Plaster	06/24/2022 06/24/2022	N/A	06/24/2022 06/24/2022	07/06/2022	N/A	07/06/2022	<u>50</u> 50	2	
1	3	312C 312C	Classroom 312 Closet	W2 W3	Plaster Plaster	06/24/2022	N/A N/A	06/24/2022	07/06/2022 07/06/2022	N/A N/A	07/06/2022 07/06/2022	50	2	
1	3	312C 312C	Classroom 312 Closet	W3 W4	Plaster	06/24/2022	N/A N/A	06/24/2022	07/06/2022	N/A N/A	07/06/2022	50	2	
1	3	312C	Classroom 312 Closet	Ceiling	Plaster	06/24/2022	N/A N/A	06/24/2022	07/06/2022	N/A N/A	07/06/2022	50	2	
1	3	312C	Classroom 312 Closet	Floor	Plaster	06/24/2022	N/A	06/24/2022	07/06/2022	N/A	07/06/2022	50	2	
1	3	312B	Vestibule to Restrom adjacent Classroom 312	W1	Plaster	09/21/2022	N/A	09/21/2022	10/12/2022	N/A	10/12/2022	132	4	
1	3	312B	Vestibule to Restrom adjacent Classroom 312	W2	Plaster	09/21/2022	N/A	09/21/2022	10/12/2022	N/A	10/12/2022	132	4	
1	3	312B	Vestibule to Restrom adjacent Classroom 312	W3	Plaster	09/21/2022	N/A	09/21/2022	10/12/2022	N/A	10/12/2022	132	4	
1	3	312B	Vestibule to Restrom adjacent Classroom 312	W4	Plaster	09/21/2022	N/A	09/21/2022	10/12/2022	N/A	10/12/2022	132	4	
1	3	312B	Vestibule to Restrom adjacent Classroom 312	Ceiling	Plaster	09/21/2022	N/A	09/21/2022	10/12/2022	N/A	10/12/2022	132	4	
1	3	312B	Vestibule to Restrom adjacent Classroom 312	Floor	Plaster	09/21/2022	N/A	09/21/2022	10/12/2022	N/A	10/12/2022	132	4	
1	3	312A	Restroom adjacent Classroom 312	W1	Plaster	09/21/2022	N/A	09/21/2022	10/12/2022	N/A	10/12/2022	60	2	
1	3	312A 312A	Restroom adjacent Classroom 312 Restroom adjacent Classroom 312	W2 W3	Plaster Plaster	09/21/2022 09/21/2022	N/A N/A	09/21/2022 09/21/2022	10/12/2022 10/12/2022	N/A N/A	10/12/2022 10/12/2022	60 60	2	
1	3	312A 312A	Restroom adjacent Classroom 312	W3 W4	Plaster	09/21/2022	N/A N/A	09/21/2022	10/12/2022	N/A N/A	10/12/2022	60	2	
1	3	312A 312A	Restroom adjacent Classroom 312	Ceiling	Plaster	09/21/2022	N/A N/A	09/21/2022	10/12/2022	N/A N/A	10/12/2022	60	2	
1	3	312A	Restroom adjacent Classroom 312	Floor	Plaster	09/21/2022	N/A	09/21/2022	10/12/2022	N/A	10/12/2022	60	2	
1	3	313	Classroom 313	W1	Plaster	07/11/22	07/11/22	07/11/22	08/12/2022	N/A	08/12/2022	1118	23	
1	3	313	Classroom 313	W2	Plaster	07/11/22	07/11/22	07/11/22	08/12/2022	N/A	08/12/2022	1118	23	
1	3	313	Classroom 313	W3	Plaster	07/11/22	07/11/22	07/11/22	08/12/2022	N/A	08/12/2022	1118	23	
1	3	313	Classroom 313	W4	Plaster	07/11/22	07/11/22	07/11/22	08/12/2022	N/A	08/12/2022	1118	23	
1	3	313	Classroom 313	Ceiling	Plaster	07/11/22	07/11/22	07/11/22	08/12/2022	N/A	08/12/2022	1118	23	
1	3	313	Classroom 313	Floor	Plaster	07/11/22	07/11/22	07/11/22	08/12/2022	N/A	08/12/2022	1118	23	
1	3	313A	Classroom 313 Closet	W1	Plaster	07/11/22	07/11/22	07/11/22	08/12/2022	N/A	08/12/2022	136	4	
1	3 3	313A 313A	Classroom 313 Closet Classroom 313 Closet	W2 W3	Plaster Plaster	07/11/22	07/11/22 07/11/22	07/11/22	08/12/2022	N/A N/A	08/12/2022 08/12/2022	136 136	4	
1	3	313A 313A	Classroom 313 Closet	W3 W4	Plaster	07/11/22 07/11/22	07/11/22	07/11/22 07/11/22	08/12/2022 08/12/2022	N/A N/A	08/12/2022	136	4	
1	3	313A	Classroom 313 Closet	Ceiling	Plaster	07/11/22	07/11/22	07/11/22	08/12/2022	N/A N/A	08/12/2022	136	4	
1	3	313A	Classroom 313 Closet	Floor	Plaster	07/11/22	07/11/22	07/11/22	08/12/2022	N/A	08/12/2022	136	4	
1	3	314	Classroom 314	W1	Plaster	06/24/2022	N/A	06/24/2022	07/06/22	N/A	07/06/22	375	10	
1	3	314	Classroom 314	W2	Plaster	06/24/2022	N/A	06/24/2022	07/06/22	N/A	07/06/22	375	10	
1	3	314	Classroom 314	W3	Plaster	06/24/2022	N/A	06/24/2022	07/06/22	N/A	07/06/22	375	10	
1	3	314	Classroom 314	W4	Plaster	06/24/2022	N/A	06/24/2022	07/06/22	N/A	07/06/22	375	10	
1	3	314	Classroom 314	Ceiling	Plaster	06/24/2022	N/A	06/24/2022	07/06/22	N/A	07/06/22	375	10	
1	3	314	Classroom 314	Floor	Plaster	06/24/2022	N/A	06/24/2022	07/06/22	N/A	07/06/22	375	10	
1	3	315	Classroom 315	W1 W2	Plaster	09/19/2022	09/19/2022	09/19/2022	09/28/2022	N/A	09/28/2022	364 364	10 10	
1	3	315 315	Classroom 315 Classroom 315	W2 W3	Plaster Plaster	09/19/2022 09/19/2022	09/19/2022 09/19/2022	09/19/2022 09/19/2022	09/28/2022 09/28/2022	N/A N/A	09/28/2022 09/28/2022	364	10	
1	3	315	Classroom 315	W3 W4	Plaster	09/19/2022	09/19/2022	09/19/2022	09/28/2022	N/A N/A	09/28/2022	364	10	
1	3	315	Classroom 315	Ceiling	Plaster	09/19/2022	09/19/2022	09/19/2022	09/28/2022	N/A N/A	09/28/2022	364	10	
1	3	315	Classroom 315	Floor	Plaster	09/19/2022	09/19/2022	09/19/2022	09/28/2022	N/A	09/28/2022	364	10	
1	3	316	Classroom 316	W1	Plaster	07/13/2022	07/13/2022	07/13/2022	07/13/2022	N/A	07/13/2022	750	19	
1	3	316	Classroom 316	W2	Plaster	07/13/2022	07/13/2022	07/13/2022	07/13/2022	N/A	07/13/2022	750	19	
1	3	316	Classroom 316	W3	Plaster	07/13/2022	07/13/2022	07/13/2022	07/13/2022	N/A	07/13/2022	750	19	
1	3	316	Classroom 316	W4	Plaster	07/13/2022	07/13/2022	07/13/2022	07/13/2022	N/A	07/13/2022	750	19	
1	3	316	Classroom 316	Ceiling	Plaster	07/13/2022	07/13/2022	07/13/2022	07/13/2022	N/A	07/13/2022	750	19	
1	3	316	Classroom 316	Floor	Plaster	07/13/2022	07/13/2022	07/13/2022	07/13/2022	N/A	07/13/2022	750	19	
1	3	316A	Classroom 316 Closet	W1	Plaster	07/13/2022	07/13/2022	07/13/2022	07/13/2022	N/A	07/13/2022	30	1	
1	3	316A	Classroom 316 Closet	W2 W3	Plaster	07/13/2022	07/13/2022	07/13/2022	07/13/2022	N/A	07/13/2022	30	1	
1	3	316A	Classroom 316 Closet	٥vv	Plaster	07/13/2022	07/13/2022	07/13/2022	07/13/2022	N/A	07/13/2022	30	1 1	

E I F e I m c e c n r t	Floo	ce # (on or Plan)	On Site Room Name	Component	Substrate Material	Pre-Cleaning Completed (date)	Contents Moved (date)	Work Area Prepped (date)	Surfaces Stabilized (date)	Contents Back in Place (date)	Final Inspection Approval and Photos (date)	Square Footage of Work Area	Number of Required RRP Wipes	Comments from Oversite
1 3	3	316A	Classroom 316 Closet	W4	Plaster	07/13/2022	07/13/2022	07/13/2022	07/13/2022	N/A	07/13/2022	30	1	
1 3	3	316A	Classroom 316 Closet	Ceiling	Plaster	07/13/2022	07/13/2022	07/13/2022	07/13/2022	N/A	07/13/2022	30	1	
1 3	3	316A	Classroom 316 Closet	Floor	Plaster	07/13/2022	07/13/2022	07/13/2022	07/13/2022	N/A	07/13/2022	30	1	
1 3			Classroom 317	W1	Plaster	09/06/2022	N/A	09/06/2022	09/16/2022	N/A	09/16/2022	1,050	26	
1 3			Classroom 317	W2	Plaster	09/06/2022	N/A	09/06/2022	09/16/2022	N/A	09/16/2022	1,050	26	
1 3			Classroom 317	W3	Plaster	09/06/2022	N/A	09/06/2022	09/16/2022	N/A	09/16/2022	1,050	26	
1 3			Classroom 317	W4	Plaster	09/06/2022	N/A	09/06/2022	09/16/2022	N/A	09/16/2022	1,050	26	
1 3			Classroom 317	Ceiling	Plaster	09/06/2022	N/A	09/06/2022	09/16/2022	N/A	09/16/2022	1,050	26	
1 3			Classroom 317	Floor	Plaster	09/06/2022	N/A	09/06/2022	09/16/2022	N/A	09/16/2022	<u>1,050</u> 17	26 1	
1 3			Classroom 317 Closet Classroom 317 Closet	W1 W2	Plaster Plaster	09/06/2022	N/A N/A	09/06/2022	09/16/2022 09/16/2022	N/A N/A	09/16/2022 09/16/2022	17	1	
1 3	-		Classroom 317 Closet	W2 W3	Plaster	09/06/2022	N/A N/A	09/06/2022	09/16/2022	N/A N/A	09/16/2022	17	1	
1 3			Classroom 317 Closet	W3 W4	Plaster	09/06/2022	N/A N/A	09/06/2022	09/16/2022	N/A N/A	09/16/2022	17	1	
1 3	-		Classroom 317 Closet	Ceiling	Plaster	09/06/2022	N/A N/A	09/06/2022	09/16/2022	N/A N/A	09/16/2022	17	1	
1 3			Classroom 317 Closet	Floor	Plaster	09/06/2022	N/A	09/06/2022	09/16/2022	N/A	09/16/2022	17	1	
			Fire Tower adjacent Classroom											
1 3	-	531	317 Fire Tower adjacent Classroom	W1	Plaster	12/26/2022	N/A	12/26/2022	12/30/2022	N/A	12/30/2022	132	4	
1 3		531	317 Fire Tower adjacent Classroom	W2	Plaster	12/26/2022	N/A	12/26/2022	12/30/2022	N/A	12/30/2022	132	4	
1 3			317 Fire Tower adjacent Classroom	W3 W4	Plaster Plaster	12/26/2022	N/A N/A	12/26/2022	12/30/2022 12/30/2022	N/A N/A	12/30/2022 12/30/2022	132	4	
1 3		621	317 Fire Tower adjacent Classroom	Ceiling	Plaster	12/26/2022 12/26/2022	N/A	12/26/2022	12/30/2022	N/A N/A	12/30/2022	132	4	
1 3			317 Fire Tower adjacent Classroom	Floor	Plaster	12/26/2022	N/A	12/26/2022	12/30/2022	N/A N/A	12/30/2022	132	4	
			317				-			-				
1 3			Boy's Restroom	W1	Plaster	09/15/2022	N/A	09/15/2022	09/22/2022	N/A	09/22/2022	238	7	
1 3			Boy's Restroom	W2 W3	Plaster Plaster	09/15/2022	N/A	09/15/2022	09/22/2022	N/A	09/22/2022	238 238	7	
1 3			Boy's Restroom Boy's Restroom	W3 W4	Plaster	09/15/2022 09/15/2022	N/A N/A	09/15/2022 09/15/2022	09/22/2022	N/A N/A	09/22/2022 09/22/2022	238	7	
1 3			Boy's Restroom	Ceiling	Plaster	09/15/2022	N/A N/A	09/15/2022	09/22/2022	N/A N/A	09/22/2022	238	7	
1 3			Boy's Restroom	Floor	Plaster	09/15/2022	N/A	09/15/2022	09/22/2022	N/A	09/22/2022	238	, 7	
1 3		H31	Hallway from Classroom 313 to 320	W1	Plaster	06/21/2022	N/A	06/21/2022	8/8/22	N/A	08/08/22	1,152	29	
1 3	ŀ	H31	Hallway from Classroom 313 to 320	W2	Plaster	06/21/2022	N/A	06/21/2022	8/8/22	N/A	08/08/22	1,152	29	
1 3	ŀ		Hallway from Classroom 313 to 320	W3	Plaster	06/21/2022	N/A	06/21/2022	8/8/22	N/A	08/08/22	1,152	29	
1 3	ŀ		Hallway from Classroom 313 to 320	W4	Plaster	06/21/2022	N/A	06/21/2022	8/8/22	N/A	08/08/22	1,152	29	
1 3	ŀ	H31	Hallway from Classroom 313 to 320	Ceiling	Plaster	06/21/2022	N/A	06/21/2022	8/8/22	N/A	08/08/22	1,152	29	
1 3	ŀ	H31	Hallway from Classroom 313 to 320	Floor	Plaster	06/21/2022	N/A	06/21/2022	8/8/22	N/A	08/08/22	1,152	29	
1 3	3	3188	Storage Room next to Boy's Restroom	W1	Plaster	09/15/2022	N/A	09/15/2022	09/15/2022	N/A	09/15/2022	64	2	
1 3	3	3188	Storage Room next to Boy's Restroom	W2	Plaster	09/15/2022	N/A	09/15/2022	09/15/2022	N/A	09/15/2022	64	2	
1 3	3	0100	Storage Room next to Boy's Restroom	W3	Plaster	09/15/2022	N/A	09/15/2022	09/15/2022	N/A	09/15/2022	64	2	
1 3	3		Storage Room next to Boy's Restroom	W4	Plaster	09/15/2022	N/A	09/15/2022	09/15/2022	N/A	09/15/2022	64	2	
1 3	3	318B	Storage Room next to Boy's Restroom	Ceiling	Plaster	09/15/2022	N/A	09/15/2022	09/15/2022	N/A	09/15/2022	64	2	
1 3		318B	Storage Room next to Boy's Restroom	Floor	Plaster	09/15/2022	N/A	09/15/2022	09/15/2022	N/A	09/15/2022	64	2	
1 3		318	Classroom 318	W1	Plaster	06/24/2022	N/A	06/24/2022	07/07/2022	N/A	07/07/2022	1,250	32	
1 3		318	Classroom 318	W2 W3	Plaster	06/24/2022	N/A	06/24/2022	07/07/2022	N/A	07/07/2022	1,250	32	
1 3		318	Classroom 318	٤vv	Plaster	06/24/2022	N/A	06/24/2022	07/07/2022	N/A	07/07/2022	1,250	32	

E I F e I m o e o n r t	Space # (or Floor Plan)	On Site Room Name	Component	Substrate Material	Pre-Cleaning Completed (date)	Contents Moved (date)	Work Area Prepped (date)	Surfaces Stabilized (date)	Contents Back in Place (date)	Final Inspection Approval and Photos (date)	Square Footage of Work Area	Number of Required RRP Wipes	Comments from Oversite
1 3	318	Classroom 318	W4	Plaster	06/24/2022	N/A	06/24/2022	07/07/2022	N/A	07/07/2022	1,250	32	
1 3	318	Classroom 318	Ceiling	Plaster	06/24/2022	N/A	06/24/2022	07/07/2022	N/A	07/07/2022	1,250	32	
1 3	318	Classroom 318	Floor	Plaster	06/24/2022	N/A	06/24/2022	07/07/2022	N/A	07/07/2022	1,250	32	
1 3	318A	Classroom 318 Closet	W1	Plaster	06/24/2022	N/A	06/24/2022	07/07/2022	N/A	07/07/2022	30	1	
1 3 1 3	318A 318A	Classroom 318 Closet Classroom 318 Closet	W2 W3	Plaster Plaster	06/24/2022 06/24/2022	N/A N/A	06/24/2022	07/07/2022	N/A N/A	07/07/2022 07/07/2022	30 30	1	
1 3	318A 318A	Classroom 318 Closet	W3 W4	Plaster	06/24/2022	N/A N/A	06/24/2022	07/07/2022	N/A N/A	07/07/2022	30	1	
1 3	318A 318A	Classroom 318 Closet	Ceiling	Plaster	06/24/2022	N/A N/A	06/24/2022	07/07/2022	N/A N/A	07/07/2022	30	1	
1 3	318A	Classroom 318 Closet	Floor	Plaster	06/24/2022	N/A	06/24/2022	07/07/2022	N/A	07/07/2022	30	1	
1 3	319	Classroom 319	W1	Plaster	07/13/2022	07/13/2022	07/13/2022	8/3/22	8/3/22	8/3/22	750	19	
1 3	319	Classroom 319	W2	Plaster	07/13/2022	07/13/2022	07/13/2022	8/3/22	8/3/22	8/3/22	750	19	
1 3	319	Classroom 319	W3	Plaster	07/13/2022	07/13/2022	07/13/2022	8/3/22	8/3/22	8/3/22	750	19	
1 3	319	Classroom 319	W4	Plaster	07/13/2022	07/13/2022	07/13/2022	8/3/22	8/3/22	8/3/22	750	19	
1 3	319	Classroom 319	Ceiling	Plaster	07/13/2022	07/13/2022	07/13/2022	8/3/22	8/3/22	8/3/22	750	19	
1 3	319	Classroom 319	Floor	Plaster	07/13/2022	07/13/2022	07/13/2022	8/3/22	8/3/22	8/3/22	750	19	
1 3	319A	Classroom 319 Closet	W1	Plaster	07/13/2022	07/13/2022	07/13/2022	8/3/22	8/3/22	8/3/22	750	19	
1 3	319A	Classroom 319 Closet	W2	Plaster	07/13/2022	07/13/2022	07/13/2022	8/3/22	8/3/22	8/3/22	750	19	
1 3	319A	Classroom 319 Closet	W3	Plaster	07/13/2022	07/13/2022	07/13/2022	8/3/22	8/3/22	8/3/22	750	19	
1 3	319A 319A	Classroom 319 Closet Classroom 319 Closet	W4 Ceiling	Plaster Plaster	07/13/2022 07/13/2022	07/13/2022 07/13/2022	07/13/2022 07/13/2022	8/3/22 8/3/22	8/3/22 8/3/22	8/3/22 8/3/22	750 750	19 19	
1 3	319A 319A	Classroom 319 Closet	Floor	Plaster	07/13/2022	07/13/2022	07/13/2022	8/3/22	8/3/22	8/3/22	750	19	
1 3	319A	Classroom 320	W1	Plaster	07/13/2022	07/13/2022	07/13/2022	8/2/22	8/2/22	8/2/22	750	19	
1 3	320	Classroom 320	W2	Plaster	07/13/2022	07/13/2022	07/13/2022	8/2/22	8/2/22	8/2/22	750	19	
1 3	320	Classroom 320	W2 W3	Plaster	07/13/2022	07/13/2022	07/13/2022	8/2/22	8/2/22	8/2/22	750	19	
1 3	320	Classroom 320	W4	Plaster	07/13/2022	07/13/2022	07/13/2022	8/2/22	8/2/22	8/2/22	750	19	
1 3	320	Classroom 320	Ceiling	Plaster	07/13/2022	07/13/2022	07/13/2022	8/2/22	8/2/22	8/2/22	750	19	
1 3	320	Classroom 320	Floor	Plaster	07/13/2022	07/13/2022	07/13/2022	8/2/22	8/2/22	8/2/22	750	19	
1 3	321	Classroom 321	W1	Plaster	09/06/2022	09/06/2022	09/06/2022	09/21/2022	N/A	09/21/2022	902	23	
1 3	321	Classroom 321	W2	Plaster	09/06/2022	09/06/2022	09/06/2022	09/21/2022	N/A	09/21/2022	902	23	
1 3	321	Classroom 321	W3	Plaster	09/06/2022	09/06/2022	09/06/2022	09/21/2022	N/A	09/21/2022	902	23	
1 3	321	Classroom 321	W4	Plaster	09/06/2022	09/06/2022	09/06/2022	09/21/2022	N/A	09/21/2022	902	23	
1 3 1 3	321 321	Classroom 321 Classroom 321	Ceiling Floor	Plaster Plaster	09/06/2022 09/06/2022	09/06/2022	09/06/2022	09/21/2022 09/21/2022	N/A N/A	09/21/2022 09/21/2022	902 902	23 23	
1 2	201	Classroom 201	W1	Plaster	11/02/2022	N/A	11/02/2022	11/09/2022	N/A N/A	11/09/2022	874	23	
1 2	201	Classroom 201	W1 W2	Plaster	11/02/2022	N/A N/A	11/02/2022	11/09/2022	N/A N/A	11/09/2022	874	22	
1 2	201	Classroom 201	W3	Plaster	11/02/2022	N/A	11/02/2022	11/09/2022	N/A	11/09/2022	874	22	
1 2	201	Classroom 201	W4	Plaster	11/02/2022	N/A	11/02/2022	11/09/2022	N/A	11/09/2022	874	22	
1 2	201	Classroom 201	Ceiling	Plaster	11/02/2022	N/A	11/02/2022	11/09/2022	N/A	11/09/2022	874	22	
1 2	201	Classroom 201	Floor	Plaster	11/02/2022	N/A	11/02/2022	11/09/2022	N/A	11/09/2022	874	22	
1 2	201A	Office adjacent Classroom 201	W1	Plaster	10/27/2022	N/A	10/27/2022	11/02/2022	N/A	11/02/2022	240	6	
1 2	201A	Office adjacent Classroom 201	W2	Plaster	10/27/2022	N/A	10/27/2022	11/02/2022	N/A	11/02/2022	240	6	
1 2	201A	Office adjacent Classroom 201	W3	Plaster	10/27/2022	N/A	10/27/2022	11/02/2022	N/A	11/02/2022	240	6	
1 2	201A	Office adjacent Classroom 201	W4	Plaster	10/27/2022	N/A	10/27/2022	11/02/2022	N/A	11/02/2022	240	6	
1 2 1 2	201A 201A	Office adjacent Classroom 201 Office adjacent Classroom 201	Ceiling Floor	Plaster Plaster	10/27/2022 10/27/2022	N/A N/A	10/27/2022 10/27/2022	11/02/2022 11/02/2022	N/A N/A	11/02/2022 11/02/2022	240 240	6	
1 2	201A 201B	Classroom 201 Closet	W1	Plaster	11/02/2022	N/A N/A	10/2//2022	11/02/2022	N/A N/A	11/02/2022	<u></u> 50	2	
1 2	201B 201B	Classroom 201 Closet	W1 W2	Plaster	11/02/2022	N/A N/A	11/02/2022	11/07/2022	N/A N/A	11/07/2022	50	2	
1 2	201B	Classroom 201 Closet	W2 W3	Plaster	11/02/2022	N/A	11/02/2022	11/07/2022	N/A	11/07/2022	50	2	
1 2	201B	Classroom 201 Closet	W4	Plaster	11/02/2022	N/A	11/02/2022	11/07/2022	N/A	11/07/2022	50	2	
1 2	201B	Classroom 201 Closet	Ceiling	Plaster	11/02/2022	N/A	11/02/2022	11/07/2022	N/A	11/07/2022	50	2	
1 2	201B	Classroom 201 Closet	Floor	Plaster	11/02/2022	N/A	11/02/2022	11/07/2022	N/A	11/07/2022	50	2	
1 2		Office 202	W1	Plaster	08/08/2022	N/A	08/08/2022	08/09/2022	N/A	08/09/2022	678	17	
1 2	202	Office 202	W2	Plaster	08/08/2022	N/A	08/08/2022	08/09/2022	N/A	08/09/2022	678	17	
1 2	-	Office 202	W3	Plaster	08/08/2022	N/A	08/08/2022	08/09/2022	N/A	08/09/2022	678	17	
1 2		Office 202	W4	Plaster	08/08/2022	N/A	08/08/2022	08/09/2022	N/A	08/09/2022	678	17	
1 2	202	Office 202	Ceiling	Plaster	08/08/2022	N/A	08/08/2022	08/09/2022	N/A	08/09/2022	678	17	
1 2 1 2	202 202A	Office 202 Office 202A	Floor W1	Plaster	08/08/2022	N/A N/A	08/08/2022	08/09/2022 8/11/2022	N/A N/A	08/09/2022 8/11/2022	678 600	17 15	
1 2	202A 202A	Office 202A Office 202A	W1 W2	Plaster Plaster	08/01/2022 08/01/2022	N/A N/A	08/01/2022 08/01/2022	8/11/2022	N/A N/A	8/11/2022	600	15	
	2028	Unice 202A	vv Z	FIDSLEI	00/01/2022	IN/A	00/01/2022	0/11/2022	IN/A	0/11/2022	000	10	

E I e m e n t	F I o r	Space # (on Floor Plan)	On Site Room Name	Component	Substrate Material	Pre-Cleaning Completed (date)	Contents Moved (date)	Work Area Prepped (date)	Surfaces Stabilized (date)	Contents Back in Place (date)	Final Inspection Approval and Photos (date)	Square Footage of Work Area	Number of Required RRP Wipes	Comments from Oversite
1	2	202A	Office 202A	W3	Plaster	08/01/2022	N/A	08/01/2022	8/11/2022	N/A	8/11/2022	600	15	
1	2	202A	Office 202A	W4	Plaster	08/01/2022	N/A	08/01/2022	8/11/2022	N/A	8/11/2022	600	15	
1	2	202A	Office 202A	Ceiling	Plaster	08/01/2022	N/A	08/01/2022	8/11/2022	N/A	8/11/2022	600	15	
1	2	202A	Office 202A	Floor	Plaster	08/01/2022	N/A	08/01/2022	8/11/2022	N/A	8/11/2022	600	15	
1	2	202B	Office 202B	W1	Plaster	08/01/2022	N/A	08/01/2022	8/11/2022	N/A	8/11/2022	589	15	
1	2	202B 202B	Office 202B	W2 W3	Plaster	08/01/2022	N/A N/A	08/01/2022	8/11/2022	N/A	8/11/2022	589	15 15	
1	2	202B 202B	Office 202B Office 202B	W3 W4	Plaster Plaster	08/01/2022 08/01/2022	N/A N/A	08/01/2022 08/01/2022	8/11/2022 8/11/2022	N/A N/A	8/11/2022 8/11/2022	589 589	15	
1	2	202B 202B	Office 202B	Ceiling	Plaster	08/01/2022	N/A N/A	08/01/2022	8/11/2022	N/A N/A	8/11/2022	589	15	
1	2	202B	Office 202B	Floor	Plaster	08/01/2022	N/A	08/01/2022	8/11/2022	N/A	8/11/2022	589	15	
1	2	203	Classroom 203	W1	Plaster	07/11/22	N/A	07/11/22	08/09/22	8/9/22	8/9/22	750	19	
1	2	203	Classroom 203	W2	Plaster	07/11/22	N/A	07/11/22	8/9/22	8/9/22	8/9/22	750	19	
1	2	203	Classroom 203	W3	Plaster	07/11/22	N/A	07/11/22	8/9/22	8/9/22	8/9/22	750	19	
1	2	203	Classroom 203	W4	Plaster	07/11/22	N/A	07/11/22	8/9/22	8/9/22	8/9/22	750	19	
1	2	203	Classroom 203	Ceiling	Plaster	07/11/22	N/A	07/11/22	8/9/22	8/9/22	8/9/22	750	19	
1	2	203	Classroom 203	Floor	Plaster	07/11/22	N/A	07/11/22	8/9/22	8/9/22	8/9/22	750	19	
1	2	203A	Classroom 203 Closet	W1	Plaster	07/11/22	N/A	07/11/22	8/9/22	8/9/22	8/9/22	16	1	
1	2	203A	Classroom 203 Closet	W2	Plaster	07/11/22	N/A	07/11/22	8/9/22	8/9/22	8/9/22	16	1	
1	2	203A 203A	Classroom 203 Closet Classroom 203 Closet	W3 W4	Plaster Plaster	07/11/22 07/11/22	N/A N/A	07/11/22 07/11/22	8/9/22 8/9/22	8/9/22 8/9/22	8/9/22 8/9/22	16 16	1	
1	2	203A 203A	Classroom 203 Closet	Ceiling	Plaster	07/11/22	N/A N/A	07/11/22	8/9/22	8/9/22	8/9/22	16	1	
1	2	203A	Classroom 203 Closet	Floor	Plaster	07/11/22	N/A N/A	07/11/22	8/9/22	8/9/22	8/9/22	16	1	
1	2	203/	Classroom 204	W1	Plaster	07/11/22	N/A	07/11/22	8/9/22	8/9/22	8/9/22	750	19	
1	2	204	Classroom 204	W2	Plaster	07/11/22	N/A	07/11/22	8/9/22	8/9/22	8/9/22	750	19	
1	2	204	Classroom 204	W3	Plaster	07/11/22	N/A	07/11/22	8/9/22	8/9/22	8/9/22	750	19	
1	2	204	Classroom 204	W4	Plaster	07/11/22	N/A	07/11/22	8/9/22	8/9/22	8/9/22	750	19	
1	2	204	Classroom 204	Ceiling	Plaster	07/11/22	N/A	07/11/22	8/9/22	8/9/22	8/9/22	750	19	
1	2	204	Classroom 204	Floor	Plaster	07/11/22	N/A	07/11/22	8/9/22	8/9/22	8/9/22	750	19	
1	2	204D	Classroom 204 Closet	W1	Plaster	7/11/2022	N/A	7/11/2022	8/9/22	N/A	8/9/22	96	3	
1	2	204D	Classroom 204 Closet	W2	Plaster	7/11/2022	N/A	7/11/2022	8/9/22	N/A	8/9/22	96	3	
1	2	204D 204D	Classroom 204 Closet Classroom 204 Closet	W3 W4	Plaster Plaster	7/11/2022 7/11/2022	N/A N/A	7/11/2022 7/11/2022	8/9/22 8/9/22	N/A N/A	8/9/22 8/9/22	96 96	3	
1	2	204D 204D	Classroom 204 Closet	Ceiling	Plaster	7/11/2022	N/A N/A	7/11/2022	8/9/22	N/A N/A	8/9/22	96	3	
1	2	204D	Classroom 204 Closet	Floor	Plaster	7/11/2022	N/A N/A	7/11/2022	8/9/22	N/A	8/9/22	96	3	
1	2	204B	Classroom 204 - Small Closet	W1	Plaster	10/26/2022	N/A	10/26/2022	11/4/22	N/A	11/4/22	210	6	
1	2	204B	Classroom 204 - Small Closet	W2	Plaster	10/26/2022	N/A	10/26/2022	11/4/22	N/A	11/4/22	210	6	
1	2	204B	Classroom 204 - Small Closet	W3	Plaster	10/26/2022	N/A	10/26/2022	11/4/22	N/A	11/4/22	210	6	
1	2	204B	Classroom 204 - Small Closet	W4	Plaster	10/26/2022	N/A	10/26/2022	11/4/22	N/A	11/4/22	210	6	
1	2	204B	Classroom 204 - Small Closet	Ceiling	Plaster	10/26/2022	N/A	10/26/2022	11/4/22	N/A	11/4/22	210	6	
1	2	204B	Classroom 204 - Small Closet	Floor	Plaster	10/26/2022	N/A	10/26/2022	11/4/22	N/A	11/4/22	210	6	
1	2	205 205	Classroom 205 Classroom 205	W1 W2	Plaster Plaster	07/11/22 07/11/22	N/A N/A	07/11/22 07/11/22	8/9/22 8/9/22	8/9/22	8/9/22	750 750	19 19	
1	2	205	Classroom 205 Classroom 205	W2 W3	Plaster	07/11/22	N/A N/A	07/11/22	8/9/22 8/9/22	8/9/22 8/9/22	8/9/22 8/9/22	750	19	
1	2	205	Classroom 205	W3 W4	Plaster	07/11/22	N/A N/A	07/11/22	8/9/22	8/9/22	8/9/22	750	19	
1	2	205	Classroom 205	Ceiling	Plaster	07/11/22	N/A	07/11/22	8/9/22	8/9/22	8/9/22	750	19	
1	2	205	Classroom 205	Floor	Plaster	07/11/22	N/A	07/11/22	8/9/22	8/9/22	8/9/22	750	19	
1	2	205A	Classroom 205 Closet	W1	Plaster	07/11/22	N/A	07/11/22	8/9/22	8/9/22	8/9/22	16	1	
1	2	205A	Classroom 205 Closet	W2	Plaster	07/11/22	N/A	07/11/22	8/9/22	8/9/22	8/9/22	16	1	
1	2	205A	Classroom 205 Closet	W3	Plaster	07/11/22	N/A	07/11/22	8/9/22	8/9/22	8/9/22	16	1	
1	2	205A	Classroom 205 Closet	W4	Plaster	07/11/22	N/A	07/11/22	8/9/22	8/9/22	8/9/22	16	1	
1	2	205A	Classroom 205 Closet	Ceiling	Plaster	07/11/22	N/A	07/11/22	8/9/22	8/9/22	8/9/22	16	1	
1	2	205A	Classroom 205 Closet	Floor	Plaster	07/11/22	N/A	07/11/22	8/9/22	8/9/22	8/9/22	16	1	
1	2	206 206	Classroom 206 Classroom 206	W1 W2	Plaster Plaster	07/11/22 07/11/22	N/A N/A	07/11/22 07/11/22	8/9/22 8/9/22	8/9/22	8/9/22	750 750	19 19	
1	2	206	Classroom 206 Classroom 206	W2 W3	Plaster	07/11/22	N/A N/A	07/11/22	8/9/22 8/9/22	8/9/22 8/9/22	8/9/22 8/9/22	750	19	
1	2	200	Classroom 206	W3 W4	Plaster	07/11/22	N/A N/A	07/11/22	8/9/22	8/9/22	8/9/22	750	19	
1	2	200	Classroom 206	Ceiling	Plaster	07/11/22	N/A N/A	07/11/22	8/9/22	8/9/22	8/9/22	750	19	
1	2	206	Classroom 206	Floor	Plaster	07/11/22	N/A	07/11/22	8/9/22	8/9/22	8/9/22	750	19	
1	2	206A	Classroom 206 Closet	W1	Plaster	07/11/22	N/A	07/11/22	8/9/22	8/9/22	8/9/22	16	1	

$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	206A         Classroom 206 Closet           206A         Classroom 206 Closet           206A         Classroom 206 Closet           206A         Classroom 206 Closet           206A         Classroom 206 Closet           206A         Classroom 206 Closet           207         Classroom 207           207         Classroom 207 Closet           207A         Classroom 207 Closet	206A         Classroom 206 Closet           206A         Classroom 206 Closet           206A         Classroom 206 Closet           206A         Classroom 206 Closet           206A         Classroom 206 Closet           207         Classroom 207           207A         Classroom 207 Closet           207A         Classroom 207 Closet	W2           W3           W4           Ceiling           Floor           W1           W2           W3           W4	Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster	07/11/22 07/11/22 07/11/22 07/11/22 07/11/22 07/11/22 07/11/22	N/A N/A N/A N/A N/A	07/11/22 07/11/22 07/11/22	8/9/22 8/9/22	8/9/22	8/9/22			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	206A         Classroom 206 Closet           206A         Classroom 206 Closet           206A         Classroom 206 Closet           206A         Classroom 206 Closet           206A         Classroom 206 Closet           207         Classroom 207           207         Classroom 207 Closet           207A         Classroom 207 Closet           208         Classroom 208	206A         Classroom 206 Closet           206A         Classroom 206 Closet           206A         Classroom 206 Closet           207         Classroom 207           207A         Classroom 207 Closet           W4 Ceiling Floor W1 W2 W3 W3 W4 Ceiling	Plaster Plaster Plaster Plaster Plaster Plaster	07/11/22 07/11/22 07/11/22 07/11/22	N/A N/A	07/11/22			0/9/22	16	1		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	206A         Classroom 206 Closet           206A         Classroom 206 Closet           207         Classroom 207           207A         Classroom 207           208         Classroom 208           208         Classroom 208	206A         Classroom 206 Closet           206A         Classroom 206 Closet           207         Classroom 207           207A         Classroom 207 Closet	Ceiling Floor W1 W2 W3 W4 Ceiling	Plaster Plaster Plaster Plaster Plaster	07/11/22 07/11/22 07/11/22	N/A			8/9/22	8/9/22	16	1	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	206A         Classroom 206 Closet           207         Classroom 207           207A         Classroom 207 Closet           208         Classroom 208           208         Classroom 208	206A         Classroom 206 Closet           207         Classroom 207           207A         Classroom 207 Closet           207A         Classroom 207 Closet           207A         Classroom 207 Closet           207A         Classroom 207 Closet	Floor W1 W2 W3 W4 Ceiling	Plaster Plaster Plaster Plaster	07/11/22 07/11/22			8/9/22	8/9/22	8/9/22	16	1	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	207         Classroom 207           207         Classroom 207           207         Classroom 207           207         Classroom 207           207         Classroom 207           207         Classroom 207           207         Classroom 207           207         Classroom 207           207         Classroom 207           207         Classroom 207           207A         Classroom 207 Closet           208         Classroom 208           208         Classroom 208	207         Classroom 207           207         Classroom 207           207         Classroom 207           207         Classroom 207           207         Classroom 207           207         Classroom 207           207         Classroom 207           207         Classroom 207           207         Classroom 207           207A         Classroom 207 Closet	W1 W2 W3 W4 Ceiling	Plaster Plaster Plaster	07/11/22	N/A	07/11/22	8/9/22	8/9/22	8/9/22	16	1	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	207         Classroom 207           207         Classroom 207           207         Classroom 207           207         Classroom 207           207         Classroom 207           207         Classroom 207           207         Classroom 207           207         Classroom 207           207A         Classroom 207           208         Classroom 208           208         Classroom 208           208         Classroom 208	207         Classroom 207           207         Classroom 207           207         Classroom 207           207         Classroom 207           207         Classroom 207           207         Classroom 207           207         Classroom 207           207         Classroom 207           207         Classroom 207           207A         Classroom 207 Closet	W2 W3 W4 Ceiling	Plaster Plaster		NI / A	07/11/22	8/9/22	8/9/22	8/9/22	16	1 19	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	207         Classroom 207           207         Classroom 207           207         Classroom 207           207         Classroom 207           207         Classroom 207           207         Classroom 207           207         Classroom 207           207         Classroom 207           207A         Classroom 207 Closet           207A         Classroom 208           208         Classroom 208           208         Classroom 208	207         Classroom 207           207         Classroom 207           207         Classroom 207           207         Classroom 207           207         Classroom 207           207A         Classroom 207 Closet	W3 W4 Ceiling	Plaster		N/A N/A	07/11/22 07/11/22	8/9/22 8/9/22	8/9/22 8/9/22	8/9/22 8/9/22	750 750	19	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	207         Classroom 207           207         Classroom 207           207         Classroom 207           207A         Classroom 207           208         Classroom 208           208         Classroom 208	207         Classroom 207           207         Classroom 207           207         Classroom 207           207A         Classroom 207	W4 Ceiling		07/11/22	N/A N/A	07/11/22	8/9/22	8/9/22	8/9/22	750	19	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	207         Classroom 207           207         Classroom 207           207A         Classroom 207 Closet           208         Classroom 208           208         Classroom 208	207         Classroom 207           207         Classroom 207           207A         Classroom 207 Closet		Plaster	07/11/22	N/A	07/11/22	8/9/22	8/9/22	8/9/22	750	19	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	207A     Classroom 207 Closet       207A     Classroom 207 Closet       207A     Classroom 207 Closet       207A     Classroom 207 Closet       207A     Classroom 207 Closet       207A     Classroom 207 Closet       207A     Classroom 207 Closet       207A     Classroom 207 Closet       207A     Classroom 207 Closet       207A     Classroom 207 Closet       208     Classroom 208       208     Classroom 208	207A         Classroom 207 Closet           207A         Classroom 207 Closet           207A         Classroom 207 Closet           207A         Classroom 207 Closet           207A         Classroom 207 Closet           207A         Classroom 207 Closet		Plaster	07/11/22	N/A	07/11/22	8/9/22	8/9/22	8/9/22	750	19	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	207A     Classroom 207 Closet       207A     Classroom 207 Closet       207A     Classroom 207 Closet       207A     Classroom 207 Closet       207A     Classroom 207 Closet       207A     Classroom 207 Closet       207A     Classroom 207 Closet       207A     Classroom 207 Closet       208     Classroom 208       208     Classroom 208	207A         Classroom 207 Closet           207A         Classroom 207 Closet           207A         Classroom 207 Closet           207A         Classroom 207 Closet	Floor	Plaster	07/11/22	N/A	07/11/22	8/9/22	8/9/22	8/9/22	750	19	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	207A     Classroom 207 Closet       207A     Classroom 207 Closet       207A     Classroom 207 Closet       207A     Classroom 207 Closet       207A     Classroom 207 Closet       208     Classroom 208       208     Classroom 208	207AClassroom 207 Closet207AClassroom 207 Closet	W1	Plaster	07/11/22	N/A	07/11/22	8/9/22	8/9/22	8/9/22	16	1	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	207A         Classroom 207 Closet           207A         Classroom 207 Closet           207A         Classroom 207 Closet           207A         Classroom 207 Closet           207A         Classroom 207 Closet           208         Classroom 208           208         Classroom 208	207A Classroom 207 Closet	W2	Plaster	07/11/22	N/A	07/11/22	8/9/22	8/9/22	8/9/22	16	1	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	207A         Classroom 207 Closet           207A         Classroom 207 Closet           208         Classroom 208           208         Classroom 208		W3	Plaster	07/11/22	N/A	07/11/22	8/9/22	8/9/22	8/9/22	16	1	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	207A         Classroom 207 Closet           208         Classroom 208           208         Classroom 208	ZU/A Classroom 207 Closel	W4 Ceiling	Plaster Plaster	07/11/22 07/11/22	N/A N/A	07/11/22 07/11/22	8/9/22 8/9/22	8/9/22 8/9/22	8/9/22 8/9/22	16 16	1	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	208         Classroom 208           208         Classroom 208		Floor	Plaster	07/11/22	N/A N/A	07/11/22	8/9/22	8/9/22	8/9/22	16	1	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	208 Classroom 208		W1	Plaster	10/27/2022	10/27/2022	10/27/2022	11/02/2022	N/A	11/02/2022	812	20	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			W2	Plaster	10/27/2022	10/27/2022	10/27/2022	11/02/2022	N/A	11/02/2022	812	20	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		208 Classroom 208	W3	Plaster	10/27/2022	10/27/2022	10/27/2022	11/02/2022	N/A	11/02/2022	812	20	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			W4	Plaster	10/27/2022	10/27/2022	10/27/2022	11/02/2022	N/A	11/02/2022	812	20	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			Ceiling	Plaster	10/27/2022	10/27/2022	10/27/2022	11/02/2022	N/A	11/02/2022	812	20	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			Floor	Plaster	10/27/2022	10/27/2022	10/27/2022	11/02/2022	N/A	11/02/2022	812	20	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			W1	Plaster	10/27/2022	10/27/2022	10/27/2022	11/02/2022	N/A	11/02/2022	16	1	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			W2	Plaster	10/27/2022	10/27/2022	10/27/2022	11/02/2022	N/A	11/02/2022	16	1	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			W3 W4	Plaster Plaster	10/27/2022 10/27/2022	10/27/2022 10/27/2022	10/27/2022 10/27/2022	11/02/2022 11/02/2022	N/A N/A	11/02/2022 11/02/2022	16 16	1	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			Ceiling	Plaster	10/27/2022	10/27/2022	10/27/2022	11/02/2022	N/A N/A	11/02/2022	16	1	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			Floor	Plaster	10/27/2022	10/27/2022	10/27/2022	11/02/2022	N/A N/A	11/02/2022	16	1	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			W1	Plaster	10/26/2022	N/A	10/26/2022	11/02/2022	N/A	11/02/2022	841	21	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	209 Classroom 209	209 Classroom 209	W2	Plaster	10/26/2022	N/A	10/26/2022	11/02/2022	N/A	11/02/2022	841	21	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			W3	Plaster	10/26/2022	N/A	10/26/2022	11/02/2022	N/A	11/02/2022	841	21	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			W4	Plaster	10/26/2022	N/A	10/26/2022	11/02/2022	N/A	11/02/2022	841	21	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			Ceiling	Plaster	10/26/2022	N/A	10/26/2022	11/02/2022	N/A	11/02/2022	841	21	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			Floor	Plaster	10/26/2022	N/A	10/26/2022	11/02/2022	N/A	11/02/2022	841	21	
1         2         20           1         2         20           1         2         20           1         2         20			W1 W2	Plaster Plaster	10/26/2022 10/26/2022	N/A N/A	10/26/2022 10/26/2022	11/02/2022 11/02/2022	N/A N/A	11/02/2022 11/02/2022	16 16	1	
1 2 20 1 2 20			W2 W3	Plaster	10/26/2022	N/A N/A	10/26/2022	11/02/2022	N/A N/A	11/02/2022	16	1	
1 2 20			W3	Plaster	10/26/2022	N/A N/A	10/26/2022	11/02/2022	N/A N/A	11/02/2022	16	1	
			Ceiling	Plaster	10/26/2022	N/A	10/26/2022	11/02/2022	N/A	11/02/2022	16	1	
	209B Classroom 209 Closet	209B Classroom 209 Closet	Floor	Plaster	10/26/2022	N/A	10/26/2022	11/02/2022	N/A	11/02/2022	16	1	
			W1	Plaster	10/26/2022	N/A	10/26/2022	11/02/2022	N/A	11/02/2022	136	4	
			W2	Plaster	10/26/2022	N/A	10/26/2022	11/02/2022	N/A	11/02/2022	136	4	
			W3	Plaster	10/26/2022	N/A	10/26/2022	11/02/2022	N/A	11/02/2022	136	4	
			W4	Plaster	10/26/2022	N/A	10/26/2022	11/02/2022	N/A	11/02/2022	136	4 4	
	Vectibule to Bestreem adjacent	Vectibule to Bestreem adja	Ceiling	Plaster	10/26/2022	N/A	10/26/2022	11/02/2022	N/A	11/02/2022	136		
	Classroom 210 Vestibule to Restroom adjacent	Classroom 210	W1	Plaster	10/27/2022	10/27/2022	10/27/2022	11/02/2022	N/A	11/02/2022	132	4	
		Classroom 210	W2	Plaster	10/27/2022	10/27/2022	10/27/2022	11/02/2022	N/A	11/02/2022	132	4	
		210B Classroom 210	W3	Plaster	10/27/2022	10/27/2022	10/27/2022	11/02/2022	N/A	11/02/2022	132	4	
1 2 2:	210B Vestibule to Restroom adjacent Classroom 210	Classroom 210	W4	Plaster	10/27/2022	10/27/2022	10/27/2022	11/02/2022	N/A	11/02/2022	132	4	
1 2 2:	Vestibule to Restroom adjacent Classroom 210           210B         Vestibule to Restroom adjacent Classroom 210		Ceiling	Plaster	10/27/2022	10/27/2022	10/27/2022	11/02/2022	N/A	11/02/2022	132	4	
1 2 2: 1 2 2:	210B         Vestibule to Restroom adjacent Classroom 210           210B         Vestibule to Restroom adjacent Classroom 210           Vestibule to Restroom adjacent Classroom 210		Floor	Plaster	10/27/2022 10/27/2022	10/27/2022 10/27/2022	10/27/2022 10/27/2022	11/02/2022 11/02/2022	N/A N/A	11/02/2022 11/02/2022	132 60	4	

E I e m e n t	F I o r	Space # (on Floor Plan)	On Site Room Name	Component	Substrate Material	Pre-Cleaning Completed (date)	Contents Moved (date)	Work Area Prepped (date)	Surfaces Stabilized (date)	Contents Back in Place (date)	Final Inspection Approval and Photos (date)	Square Footage of Work Area	Number of Required RRP Wipes	Comments from Oversite
1	2	210A	Restroom adjacent Classroom 210	W2	Plaster	10/27/2022	10/27/2022	10/27/2022	11/02/2022	N/A	11/02/2022	60	2	
1	2	210A	Restroom adjacent Classroom 210	W3	Plaster	10/27/2022	10/27/2022	10/27/2022	11/02/2022	N/A	11/02/2022	60	2	
1	2	210A	Restroom adjacent Classroom 210	W4	Plaster	10/27/2022	10/27/2022	10/27/2022	11/02/2022	N/A	11/02/2022	60	2	
1	2	210A	Restroom adjacent Classroom 210	Ceiling	Plaster	10/27/2022	10/27/2022	10/27/2022	11/02/2022	N/A	11/02/2022	60	2	
1	2	210A	Restroom adjacent Classroom 210	Floor	Plaster	10/27/2022	10/27/2022	10/27/2022	11/02/2022	N/A	11/02/2022	60	2	
1	2	H23	Hallway from Classroom 201 to 209	W1	Plaster	06/21/2022	N/A	06/21/2022	07/05/2022	N/A	07/05/2022	1,100	28	
1	2	H23	Hallway from Classroom 201 to 209	W2	Plaster	06/21/2022	N/A	06/21/2022	07/05/2022	N/A	07/05/2022	1,100	28	
1	2	H23	Hallway from Classroom 201 to 209	W3	Plaster	06/21/2022	N/A	06/21/2022	07/05/2022	N/A	07/05/2022	1,100	28	
1	2	H23	Hallway from Classroom 201 to 209	W4	Plaster	06/21/2022	N/A	06/21/2022	07/05/2022	N/A	07/05/2022	1,100	28	
1	2	H23	Hallway from Classroom 201 to 209	Ceiling	Plaster	06/21/2022	N/A	06/21/2022	07/05/2022	N/A	07/05/2022	1,100	28	
1	2	H23	Hallway from Classroom 201 to 209	Floor	Plaster	06/21/2022	N/A	06/21/2022	07/05/2022	N/A	07/05/2022	1,100	28	
1	2	S24	Fire Tower adjacent Classroom 205	W1	Plaster	12/15/2022	N/A	12/15/2022	12/22/2022	N/A	12/22/2022	45	2	
1	2	S24	Fire Tower adjacent Classroom 205	W2	Plaster	12/15/2022	N/A	12/15/2022	12/22/2022	N/A	12/22/2022	45	2	
1	2	S24	Fire Tower adjacent Classroom 205	W3	Plaster	12/15/2022	N/A	12/15/2022	12/22/2022	N/A	12/22/2022	45	2	
1	2	S24	Fire Tower adjacent Classroom 205	W4	Plaster	12/15/2022	N/A	12/15/2022	12/22/2022	N/A	12/22/2022	45	2	
1	2	S24	Fire Tower adjacent Classroom 205	Ceiling	Plaster	12/15/2022	N/A	12/15/2022	12/22/2022	N/A	12/22/2022	45	2	
1	2	S24	Fire Tower adjacent Classroom 205	Floor	Plaster	12/15/2022	N/A	12/15/2022	12/22/2022	N/A	12/22/2022	45	2	
1	2	S23	Stairwell adjacent Classroom 209	W1	Plaster	06/20	N/A	8/5/22	08/12/22	N/A	08/12/22	100	6	
1	2	S23	Stairwell adjacent Classroom 209	W2	Plaster	06/20	N/A	8/5/22	08/12/22	N/A	08/12/22	100	6	
1	2	S23	Stairwell adjacent Classroom 209	W3	Plaster	06/20	N/A	8/5/22	08/12/22	N/A	08/12/22	100	6	
1	2	S23	Stairwell adjacent Classroom 209	W4	Plaster	06/20	N/A	8/5/22	08/12/22	N/A	08/12/22	100	6	
1	2	S23	Stairwell adjacent Classroom 209	Ceiling	Plaster	06/20	N/A	8/5/22	08/12/22	N/A	08/12/22	100	6	
1	2	S23	Stairwell adjacent Classroom 209	Floor	Plaster	06/20	N/A	8/5/22	08/12/22	N/A	08/12/22	100	6	
1	2	S22	Stairwell adjacent Classroom 214 & Main Entrance	W1	Plaster	8/5/22	N/A	8/5/22	08/12/22	N/A	08/12/22	100	6	
1	2	S22	Stairwell adjacent Classroom 214 & Main Entrance	W2	Plaster	8/5/22	N/A	8/5/22	08/12/22	N/A	08/12/22	100	6	
1	2	S22	Stairwell adjacent Classroom 214 & Main Entrance	W3	Plaster	8/5/22	NA	8/5/22	08/12/22	N/A	08/12/22	100	6	
1	2	S22	Stairwell adjacent Classroom 214 & Main Entrance	W4	Plaster	8/5/22	NA	8/5/22	08/12/22	N/A	08/12/22	100	6	
1	2	S22	Stairwell adjacent Classroom 214 & Main Entrance	Ceiling	Plaster	8/5/22	NA	8/5/22	08/12/22	N/A	08/12/22	100	6	
1	2	S22	Stairwell adjacent Classroom 214 & Main Entrance	Floor	Plaster	8/5/22	NA	8/5/22	08/12/22	N/A	08/12/22	100	6	
1	2	210	Classroom 210	W1	Plaster	07/12/22	NA	07/12/22	8/10/22	8/10/22	8/10/22	750	19	
1	2	210	Classroom 210	W2	Plaster	07/12/22	NA	07/12/22	8/10/22	8/10/22	8/10/22	750	19	
1	2	210	Classroom 210	W3	Plaster	07/12/22	N/A	07/12/22	8/10/22	8/10/22	8/10/22	750	19	
1	2	210	Classroom 210	W4	Plaster	07/12/22	N/A	07/12/22	8/10/22	8/10/22	8/10/22	750	19	
1	2	210	Classroom 210	Ceiling	Plaster	07/12/22	N/A	07/12/22	8/10/22	8/10/22	8/10/22	750	19	
1	2	210	Classroom 210	Floor	Plaster	07/12/22	N/A	07/12/22	8/10/22	8/10/22	8/10/22	750	19	
1	2	210C	Classroom 210 Closet	W1	Plaster	07/12/22	N/A	07/12/22	8/10/22	8/10/22	8/10/22	16	1	
1	2	210C	Classroom 210 Closet	W2	Plaster	07/12/22	N/A	07/12/22	8/10/22	8/10/22	8/10/22	16	1	
1	2	210C	Classroom 210 Closet	W3	Plaster	07/12/22	N/A	07/12/22	8/10/22	8/10/22	8/10/22	16	1	
1	2	210C	Classroom 210 Closet	W4	Plaster	07/12/22	N/A	07/12/22	8/10/22	8/10/22	8/10/22	16	1	
1	2	210C 210C	Classroom 210 Closet Classroom 210 Closet	Ceiling Floor	Plaster Plaster	07/12/22 07/12/22	N/A N/A	07/12/22 07/12/22	8/10/22 8/10/22	8/10/22 8/10/22	8/10/22 8/10/22	16 16	1	
1	2	2100	Classroom 210 Closet	W1	Plaster	07/12/22	N/A N/A	07/12/22	8/10/22	8/10/22	8/10/22	750	19	
L_1	۷	211		VV L	FIGSLEI	07/12/22	IN/A	07/12/22	0/10/22	0/10/22	0/10/22	/ 30	13	

E I e m e n t	F I o r	Space # (on Floor Plan)	On Site Room Name	Component	Substrate Material	Pre-Cleaning Completed (date)	Contents Moved (date)	Work Area Prepped (date)	Surfaces Stabilized (date)	Contents Back in Place (date)	Final Inspection Approval and Photos (date)	Square Footage of Work Area	Number of Required RRP Wipes	Comments from Oversite
1	2	211	Classroom 211	W2	Plaster	07/12/22	N/A	07/12/22	8/10/22	8/10/22	8/10/22	750	19	
1	2	211	Classroom 211	W3	Plaster	07/12/22	N/A	07/12/22	8/10/22	8/10/22	8/10/22	750	19	
1	2	211	Classroom 211	W4	Plaster	07/12/22	N/A	07/12/22	8/10/22	8/10/22	8/10/22	750	19	
1	2	211	Classroom 211	Ceiling	Plaster	07/12/22	N/A	07/12/22	8/10/22	8/10/22	8/10/22	750	19	
1	2	211	Classroom 211	Floor	Plaster	07/12/22	N/A	07/12/22	8/10/22	8/10/22	8/10/22	750	19	
1	2	211A 211A	Classroom 211 Closet	W1 W2	Plaster	07/12/22	N/A	07/12/22	8/10/22	8/10/22	8/10/22	16 16	1	
1	2	211A 211A	Classroom 211 Closet Classroom 211 Closet	W2 W3	Plaster Plaster	07/12/22 07/12/22	N/A N/A	07/12/22 07/12/22	8/10/22 8/10/22	8/10/22 8/10/22	8/10/22 8/10/22	16	1	
1	2	211A 211A	Classroom 211 Closet		Plaster	07/12/22	N/A N/A	07/12/22	8/10/22	8/10/22	8/10/22	16	1	
1	2	211A 211A	Classroom 211 Closet	Ceiling	Plaster	07/12/22	N/A	07/12/22	8/10/22	8/10/22	8/10/22	16	1	
1	2	211A	Classroom 211 Closet	Floor	Plaster	07/12/22	N/A	07/12/22	8/10/22	8/10/22	8/10/22	16	1	
1	2	212	Classroom 212	W1	Plaster	07/12/22	N/A	07/12/22	8/10/22	8/10/22	8/10/22	750	19	
1	2	212	Classroom 212	W2	Plaster	07/12/22	N/A	07/12/22	8/10/22	8/10/22	8/10/22	750	19	
1	2	212	Classroom 212	W3	Plaster	07/12/22	N/A	07/12/22	8/10/22	8/10/22	8/10/22	750	19	
1	2	212	Classroom 212	W4	Plaster	07/12/22	N/A	07/12/22	8/10/22	8/10/22	8/10/22	750	19	
1	2	212	Classroom 212	Ceiling	Plaster	07/12/22	N/A	07/12/22	8/10/22	8/10/22	8/10/22	750	19	
1	2	212	Classroom 212	Floor	Plaster	07/12/22	N/A	07/12/22	8/10/22	8/10/22	8/10/22	750	19	
1	2	212A 212A	Classroom 212 Closet Classroom 212 Closet	W1 W2	Plaster Plaster	07/12/22 07/12/22	N/A N/A	07/12/22 07/12/22	8/10/22 8/10/22	8/10/22 8/10/22	8/10/22 8/10/22	16 16	1	
1	2	212A 212A	Classroom 212 Closet	W2 W3	Plaster	07/12/22	N/A N/A	07/12/22	8/10/22	8/10/22	8/10/22	16	1	
1	2	212A	Classroom 212 Closet	W4	Plaster	07/12/22	N/A	07/12/22	8/10/22	8/10/22	8/10/22	16	1	
1	2	212A	Classroom 212 Closet	Ceiling	Plaster	07/12/22	N/A	07/12/22	8/10/22	8/10/22	8/10/22	16	1	
1	2	212A	Classroom 212 Closet	Floor	Plaster	07/12/22	N/A	07/12/22	8/10/22	8/10/22	8/10/22	16	1	
1	2	H22	Center Hallway	W1	Plaster	06/21/2022	N/A	06/21/2022	07/05/2022	N/A	07/05/2022	2,400	60	
1	2	H22	Center Hallway	W2	Plaster	06/21/2022	N/A	06/21/2022	07/05/2022	N/A	07/05/2022	2,400	60	
1	2	H22	Center Hallway	W3	Plaster	06/21/2022	N/A	06/21/2022	07/05/2022	N/A	07/05/2022	2,400	60	
1	2	H22	Center Hallway	W4	Plaster	06/21/2022	N/A	06/21/2022	07/05/2022	N/A	07/05/2022	2,400	60	
1	2	H22 H22	Center Hallway Center Hallway	Ceiling Floor	Plaster Plaster	06/21/2022	N/A N/A	06/21/2022	07/05/2022	N/A N/A	07/05/2022	2,400	60 60	
1	2	213	Classroom 213	W1	Plaster	06/21/2022 07/12/22	N/A N/A	06/21/2022 07/12/22	07/05/2022 8/10/22	8/10/22	07/05/2022 8/10/22	750	19	
1	2	213	Classroom 213	W2	Plaster	07/12/22	N/A	07/12/22	8/10/22	8/10/22	8/10/22	750	19	
1	2	213	Classroom 213	W3	Plaster	07/12/22	N/A	07/12/22	8/10/22	8/10/22	8/10/22	750	19	
1	2	213	Classroom 213	W4	Plaster	07/12/22	N/A	07/12/22	8/10/22	8/10/22	8/10/22	750	19	
1	2	213	Classroom 213	Ceiling	Plaster	07/12/22	N/A	07/12/22	8/10/22	8/10/22	8/10/22	750	19	
1	2	213	Classroom 213	Floor	Plaster	07/12/22	N/A	07/12/22	8/10/22	8/10/22	8/10/22	750	19	
1	2	213A	Classroom 213 Closet	W1	Plaster	07/12/22	N/A	07/12/22	8/10/22	8/10/22	8/10/22	16	1	
1	2	213A	Classroom 213 Closet	W2	Plaster	07/12/22	N/A	07/12/22	8/10/22	8/10/22	8/10/22	16	1	
1	2	213A 213A	Classroom 213 Closet	<u>W3</u> W4	Plaster	07/12/22	N/A	07/12/22	8/10/22	8/10/22	8/10/22	16 16	1	
1	2	213A 213A	Classroom 213 Closet Classroom 213 Closet	Ceiling	Plaster Plaster	07/12/22 07/12/22	N/A N/A	07/12/22 07/12/22	8/10/22 8/10/22	8/10/22 8/10/22	8/10/22 8/10/22	16	1	
1	2	213A 213A	Classroom 213 Closet	Floor	Plaster	07/12/22	N/A N/A	07/12/22	8/10/22	8/10/22	8/10/22	16	1	
1	2	2134	Classroom 214	W1	Plaster	09/26/22	09/26/22	09/26/22	10/04/22	N/A	10/04/22	812	20	
1	2	214	Classroom 214	W2	Plaster	09/26/22	09/26/22	09/26/22	10/04/22	N/A	10/04/22	812	20	
1	2	214	Classroom 214	W3	Plaster	09/26/22	09/26/22	09/26/22	10/04/22	N/A	10/04/22	812	20	
1	2	214	Classroom 214	W4	Plaster	09/26/22	09/26/22	09/26/22	10/04/22	N/A	10/04/22	812	20	
1	2	214	Classroom 214	Ceiling	Plaster	09/26/22	09/26/22	09/26/22	10/04/22	N/A	10/04/22	812	20	
1	2	214	Classroom 214	Floor	Plaster	09/26/22	09/26/22	09/26/22	10/04/22	N/A	10/04/22	812	20	
1	2	214A 214A	Classroom 214 Closet	W1 W2	Plaster	09/26/22	09/26/22	09/26/22	10/04/22	N/A	10/04/22	18 18	1	
1	2	214A 214A	Classroom 214 Closet Classroom 214 Closet	W2 W3	Plaster Plaster	09/26/22	09/26/22	09/26/22 09/26/22	10/04/22 10/04/22	N/A N/A	10/04/22 10/04/22	18	1	
1	2	214A 214A	Classroom 214 Closet		Plaster	09/26/22	09/26/22	09/26/22	10/04/22	N/A N/A	10/04/22	18	1	
1	2	214A 214A	Classroom 214 Closet	Ceiling	Plaster	09/26/22	09/26/22	09/26/22	10/04/22	N/A N/A	10/04/22	18	1	
1	2	214A	Classroom 214 Closet	Floor	Plaster	09/26/22	09/26/22	09/26/22	10/04/22	N/A	10/04/22	18	1	
	2		Women's Restroom adjacent to										2	
1		214B	Main Entrance Stairs Women's Restroom adjacent to	W1	Plaster	10/20/2022	10/20/2022	10/20/2022	10/26/2022	N/A	10/26/2022	60		
1	2	214B	Main Entrance Stairs Women's Restroom adjacent to	W2	Plaster	10/20/2022	10/20/2022	10/20/2022	10/26/2022	N/A	10/26/2022	60	2	
1	2	214B	Main Entrance Stairs	W3	Plaster	10/20/2022	10/20/2022	10/20/2022	10/26/2022	N/A	10/26/2022	60	2	

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1	2	214B	Women's Restroom adjacent to Main Entrance Stairs	W4	Plaster	10/20/2022	10/20/2022	10/20/2022	10/26/2022	N/A	10/26/2022	60	2	
1	2	214B	Women's Restroom adjacent to Main Entrance Stairs	Ceiling	Plaster	10/20/2022	10/20/2022	10/20/2022	10/26/2022	N/A	10/26/2022	60	2	
1	2	214B	Women's Restroom adjacent to Main Entrance Stairs	Floor	Plaster	10/20/2022	10/20/2022	10/20/2022	10/26/2022	N/A	10/26/2022	60	2	
1	2	215	Music Room 215	W1 W2	Plaster	09/26/2022	09/26/2022	09/26/2022	10/05/2022	N/A	10/05/2022	504	12	
1	2	215 215	Music Room 215 Music Room 215	W2 W3	Plaster Plaster	09/26/2022 09/26/2022	09/26/2022	09/26/2022 09/26/2022	10/05/2022 10/05/2022	N/A N/A	10/05/2022 10/05/2022	504 504	12 12	
1	2	215	Music Room 215	W3	Plaster	09/26/2022	09/26/2022	09/26/2022	10/05/2022	N/A N/A	10/05/2022	504	12	
1	2	215	Music Room 215	Ceiling	Plaster	09/26/2022	09/26/2022	09/26/2022	10/05/2022	N/A	10/05/2022	504	12	
1	2	215	Music Room 215	Floor	Plaster	09/26/2022	09/26/2022	09/26/2022	10/05/2022	N/A	10/05/2022	504	12	
1	2	215G	Music Room 215 Storage Room	W1	Plaster	09/26/2022	09/26/2022	09/26/2022	10/05/2022	N/A	10/05/2022	136	3	
1	2	215G	Music Room 215 Storage Room	W2	Plaster	09/26/2022	09/26/2022	09/26/2022	10/05/2022	N/A	10/05/2022	136	3	
1	2	215G	Music Room 215 Storage Room	W3	Plaster	09/26/2022	09/26/2022	09/26/2022	10/05/2022	N/A	10/05/2022	136	3	
1	2	215G	Music Room 215 Storage Room	W4	Plaster	09/26/2022	09/26/2022	09/26/2022	10/05/2022	N/A	10/05/2022	136	3	
1	2	215G	Music Room 215 Storage Room	Ceiling	Plaster	09/26/2022	09/26/2022	09/26/2022	10/05/2022	N/A	10/05/2022	136	3	
1	2	215G	Music Room 215 Storage Room	Floor	Plaster	09/26/2022	09/26/2022	09/26/2022	10/05/2022	N/A	10/05/2022	136	3	
1	2	205C	Music Room 215 Entrance Foyer	W1	Plaster	09/26/2022	09/26/2022	09/26/2022	10/05/2022	N/A	10/05/2022	168	4	
1	2	205C	Music Room 215 Entrance Foyer	W2	Plaster	09/26/2022	09/26/2022	09/26/2022	10/05/2022	N/A	10/05/2022	168	4	
1	2	205C 205C	Music Room 215 Entrance Foyer	W3 W4	Plaster Plaster	09/26/2022 09/26/2022	09/26/2022	09/26/2022 09/26/2022	10/05/2022	N/A N/A	10/05/2022 10/05/2022	168 168	4	
1	2	205C	Music Room 215 Entrance Foyer Music Room 215 Entrance Foyer	Ceiling	Plaster	09/26/2022	09/26/2022	09/26/2022	10/05/2022 10/05/2022	N/A N/A	10/05/2022	168	4	
1	2	205C	Music Room 215 Entrance Foyer	Floor	Plaster	09/26/2022	09/26/2022	09/26/2022	10/05/2022	N/A N/A	10/05/2022	168	4	
1	2	215B	Music Teacher's Office	W1	Plaster	09/26/2022	09/26/2022	09/26/2022	10/05/2022	N/A	10/05/2022	119	3	
1	2	215B	Music Teacher's Office	W2	Plaster	09/26/2022	09/26/2022	09/26/2022	10/05/2022	N/A	10/05/2022	119	3	
1	2	215B	Music Teacher's Office	W3	Plaster	09/26/2022	09/26/2022	09/26/2022	10/05/2022	N/A	10/05/2022	119	3	
1	2	215B	Music Teacher's Office	W4	Plaster	09/26/2022	09/26/2022	09/26/2022	10/05/2022	N/A	10/05/2022	119	3	
1	2	215B	Music Teacher's Office	Ceiling	Plaster	09/26/2022	09/26/2022	09/26/2022	10/05/2022	N/A	10/05/2022	119	3	
1	2	215B	Music Teacher's Office	Floor	Plaster	09/26/2022	09/26/2022	09/26/2022	10/05/2022	N/A	10/05/2022	119	3	
1	2	215E	Music Department Closet in Music Room 215 Entrance Foyer	W1	Plaster	09/26/2022	09/26/2022	09/26/2022	10/05/2022	N/A	10/05/2022	28	1	
1	2	215E	Music Department Closet in Music Room 215 Entrance Foyer	W2	Plaster	09/26/2022	09/26/2022	09/26/2022	10/05/2022	N/A	10/05/2022	28	1	
1	2	215E	Music Department Closet in Music Room 215 Entrance Foyer	W3	Plaster	09/26/2022	09/26/2022	09/26/2022	10/05/2022	N/A	10/05/2022	28	1	
1	2	215E	Music Department Closet in Music Room 215 Entrance Foyer	W4	Plaster	09/26/2022	09/26/2022	09/26/2022	10/05/2022	N/A	10/05/2022	28	1	
1	2	215E	Music Department Closet in Music Room 215 Entrance Foyer	Ceiling	Plaster	09/26/2022	09/26/2022	09/26/2022	10/05/2022	N/A	10/05/2022	28	1	
1	2	215E	Music Department Closet in Music Room 215 Entrance Foyer	Floor	Plaster	09/26/2022	09/26/2022	09/26/2022	10/05/2022	N/A	10/05/2022	28	1	
1	2	216	Nurse's Office	W1	Plaster	8/1/22	8/1/22	8/1/22	8/12/22	N/A	8/12/22	870	22	
-	2	216 216	Nurse's Office Nurse's Office	W2 W3	Plaster	8/1/22	8/1/22	8/1/22	8/12/22	N/A N/A	8/12/22	870 870	22 22	
1	2	216	Nurse's Office		Plaster Plaster	8/1/22 8/1/22	8/1/22 8/1/22	8/1/22 8/1/22	8/12/22 8/12/22	N/A N/A	8/12/22 8/12/22	870	22	
1	2	210	Nurse's Office	Ceiling	Plaster	8/1/22	8/1/22	8/1/22	8/12/22	N/A N/A	8/12/22	870	22	
1	2	216	Nurse's Office	Floor	Plaster	8/1/22	8/1/22	8/1/22	8/12/22	N/A	8/12/22	870	22	
-	2	217	Boys' Restroom	W1	Plaster	10/21/22	N/A	10/21/22	10/26/22	N/A	10/26/22	255	6	
	2	217	Boys' Restroom	W2	Plaster	10/21/22	N/A	10/21/22	10/26/22	N/A	10/26/22	255	6	
1	2	218	Classroom 218	W1	Plaster	10/6/22	10/6/22	10/6/22	10/11/2022	N/A	10/11/2022	720	18	
1	2	218	Classroom 218	W2	Plaster	10/6/22	10/6/22	10/6/22	10/11/2022	N/A	10/11/2022	720	18	
1	2	218	Classroom 218	W3	Plaster	10/6/22	10/6/22	10/6/22	10/11/2022	N/A	10/11/2022	720	18	
1	2	218	Classroom 218	W4	Plaster	10/6/22	10/6/22	10/6/22	10/11/2022	N/A	10/11/2022	720	18	
1	2	218	Classroom 218	Ceiling	Plaster	10/6/22	10/6/22	10/6/22	10/11/2022	N/A	10/11/2022	720	18	
1	2	218	Classroom 218	Floor	Plaster	10/6/22	10/6/22	10/6/22	10/11/2022	N/A	10/11/2022	720	18	
1	2	218A 218A	Classroom 218 Closet Classroom 218 Closet	W1 W2	Plaster Plaster	10/6/22 10/6/22	10/6/22 10/6/22	10/6/22 10/6/22	10/11/2022 10/11/2022	N/A N/A	10/11/2022 10/11/2022	16 16	1	
1	2	218A 218A	Classroom 218 Closet	W2 W3	Plaster	10/6/22	10/6/22	10/6/22	10/11/2022	N/A N/A	10/11/2022	16	1	
1	2	218A	Classroom 218 Closet	W4	Plaster	10/6/22	10/6/22	10/6/22	10/11/2022	N/A	10/11/2022	16	1	
	2	210A	Classi UUIII 218 Clusel	vv4	FidSter	10/0/22	10/0/22	10/0/22	10/11/2022	IN/A	10/11/2022	10	1	

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1	2	218A	Classroom 218 Closet	Ceiling	Plaster	10/6/22	10/6/22	10/6/22	10/11/2022	N/A	10/11/2022	16	1	
1	2	218A	Classroom 218 Closet	Floor	Plaster	10/6/22	10/6/22	10/6/22	10/11/2022	N/A	10/11/2022	16	1	
1	2	219	Classroom 219	W1	Plaster	08/01/22	N/A	08/01/22	8/12/22	N/A	8/12/22	1,125	29	
1	2	219 219	Classroom 219 Classroom 219	W2 W3	Plaster Plaster	08/01/22 08/01/22	N/A N/A	08/01/22 08/01/22	8/12/22 8/12/22	N/A N/A	8/12/22 8/12/22	1,125	29 29	
1	2	219	Classroom 219 Classroom 219		Plaster	08/01/22	N/A N/A	08/01/22	8/12/22 8/12/22	N/A N/A	8/12/22 8/12/22	1,125	29	
1	2	219	Classroom 219	Ceiling	Plaster	08/01/22	N/A N/A	08/01/22	8/12/22	N/A N/A	8/12/22	1,125	29	
1	2	219	Classroom 219	Floor	Plaster	08/01/22	N/A	08/01/22	8/12/22	N/A	8/12/22	1,125	29	
1	2	219A	Classroom 219 Closet	W1	Plaster	08/01/22	N/A	08/01/22	8/12/22	N/A	8/12/22	35	1	
1	2	219A	Classroom 219 Closet	W2	Plaster	08/01/22	N/A	08/01/22	8/12/22	N/A	8/12/22	35	1	
1	2	219A	Classroom 219 Closet	W3	Plaster	08/01/22	N/A	08/01/22	8/12/22	N/A	8/12/22	35	1	
1	2	219A	Classroom 219 Closet	W4	Plaster	08/01/22	N/A	08/01/22	8/12/22	N/A	8/12/22	35	1	
1	2	219A	Classroom 219 Closet	Ceiling	Plaster	08/01/22	N/A	08/01/22	8/12/22	N/A	8/12/22	35	1	
1	2	219A	Classroom 219 Closet	Floor	Plaster	08/01/22	N/A	08/01/22	8/12/22	N/A	8/12/22	35	1	
1	2	H21	Hallway from Classroom 215 to 220	W1	Plaster	06/21/2022	N/A	06/21/2022	07/05/2022	N/A	07/05/2022	1600	40	
1	2	H21	Hallway from Classroom 215 to 220	W2	Plaster	06/21/2022	N/A	06/21/2022	07/05/2022	N/A	07/05/2022	1600	40	
1	2	H21	Hallway from Classroom 215 to 220 Hallway from Classroom 215 to	W3	Plaster	06/21/2022	N/A	06/21/2022	07/05/2022	N/A	07/05/2022	1600	40	
1	2	H21	Hallway from Classroom 215 to 220 Hallway from Classroom 215 to	W4	Plaster	06/21/2022	N/A	06/21/2022	07/05/2022	N/A	07/05/2022	1600	40	
1	2	H21	220 Hallway from Classroom 215 to	Ceiling	Plaster	06/21/2022	N/A	06/21/2022	07/05/2022	N/A	07/05/2022	1600	40	
1	2	H21	220 Fire Tower adjacent Classroom	Floor	Plaster	06/21/2022	N/A	06/21/2022	07/05/2022	N/A	07/05/2022	1600	40	
1	2	S21	219 Fire Tower adjacent Classroom	W1	Plaster	12/26/2022	N/A	12/26/2022	12/30/2022	N/A	12/30/2022	132	4	
1	2	S21	219 Fire Tower adjacent Classroom	W2 W3	Plaster	12/26/2022	N/A N/A	12/26/2022	12/30/2022	N/A N/A	12/30/2022	132	4	
1	2	S21	219 Fire Tower adjacent Classroom	W3 W4	Plaster Plaster	12/26/2022 12/26/2022	N/A N/A	12/26/2022 12/26/2022	12/30/2022 12/30/2022	N/A N/A	12/30/2022 12/30/2022	132	4	
1	2	S21	219 Fire Tower adjacent Classroom	Ceiling	Plaster	12/26/2022	N/A	12/26/2022	12/30/2022	N/A	12/30/2022	132	4	
1	2	S21	219 Fire Tower adjacent Classroom	Floor	Plaster	12/26/2022	N/A	12/26/2022	12/30/2022	N/A	12/30/2022	132	4	
	2	H21A	219 Equar outside Classroom 221	W1		06/21/2022	N/A	06/21/2022	07/05/2022	N/A	07/05/2022	750	19	
1	2	H21A H21A	Foyer outside Classroom 221 Foyer outside Classroom 221	W1 W2	Plaster Plaster	06/21/2022	N/A N/A	06/21/2022	07/05/2022	N/A N/A	07/05/2022	750	19	
1	2	H21A	Foyer outside Classroom 221	W2 W3	Plaster	06/21/2022	N/A N/A	06/21/2022	07/05/2022	N/A N/A	07/05/2022	750	19	
1	2	H21A	Foyer outside Classroom 221	W4	Plaster	06/21/2022	N/A	06/21/2022	07/05/2022	N/A	07/05/2022	750	19	
1	2	H21A	Foyer outside Classroom 221	Ceiling	Plaster	06/21/2022	N/A	06/21/2022	07/05/2022	N/A	07/05/2022	750	19	
1	2	H21A	Foyer outside Classroom 221	Floor	Plaster	06/21/2022	N/A	06/21/2022	07/05/2022	N/A	07/05/2022	750	19	
1	2	221B	Classroom 221B	W1	Plaster	10/19/2022	10/19/2022	10/19/2022	10/21/2022	N/A	10/21/2022	192	5	
1	2	221B	Classroom 221B	W2	Plaster	10/19/2022	10/19/2022	10/19/2022	10/21/2022	N/A	10/21/2022	192	5	
1	2	221B	Classroom 221B	W3	Plaster	10/19/2022	10/19/2022	10/19/2022	10/21/2022	N/A	10/21/2022	192	5	
1	2	221B	Classroom 221B	W4 Coiling	Plaster	10/19/2022	10/19/2022	10/19/2022	10/21/2022	N/A	10/21/2022	192	5	
1	2	221B 221B	Classroom 221B Classroom 221B	Ceiling Floor	Plaster Plaster	10/19/2022 10/19/2022	10/19/2022 10/19/2022	10/19/2022 10/19/2022	10/21/2022 10/21/2022	N/A N/A	10/21/2022 10/21/2022	<u>192</u> 192	5	
1	2	2218	Classroom 221	W1	Plaster	10/13/2022	N/A	10/13/2022	10/21/2022	N/A N/A	10/21/2022	943	24	
1	2	221	Classroom 221	W1 W2	Plaster	10/13/2022	N/A	10/13/2022	10/19/2022	N/A	10/19/2022	943	24	
1	2	221	Classroom 221	W3	Plaster	10/13/2022	N/A	10/13/2022	10/19/2022	N/A	10/19/2022	943	24	
1	2	221	Classroom 221	W4	Plaster	10/13/2022	N/A	10/13/2022	10/19/2022	N/A	10/19/2022	943	24	
1	2	221	Classroom 221	Ceiling	Plaster	10/13/2022	N/A	10/13/2022	10/19/2022	N/A	10/19/2022	943	24	
1	2	221	Classroom 221	Floor	Plaster	10/13/2022	N/A	10/13/2022	10/19/2022	N/A	10/19/2022	943	24	
1	2	NP3	Closet outside of Classroom 221B	W1	Plaster	10/19/2022	N/A	10/19/2022	10/21/2022	N/A	10/21/2022	192	5	
1	2	NP3	Closet outside of Classroom 221B	W2	Plaster	10/19/2022	N/A	10/19/2022	10/21/2022	N/A	10/21/2022	192	5	
1	2	NP3 NP3	Closet outside of Classroom 221B	<u>W3</u> W4	Plaster Plaster	10/19/2022	N/A N/A	10/19/2022	10/21/2022	N/A N/A	10/21/2022	<u>192</u> 192	5	
1	2	NP3	Closet outside of Classroom 221B	vv4	Plaster	10/19/2022	IN/A	10/19/2022	10/21/2022	IN/A	10/21/2022	192	5	

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1	2	NP3	Closet outside of Classroom 221B	Ceiling	Plaster	10/19/2022	N/A	10/19/2022	10/21/2022	N/A	10/21/2022	192	5	
1	2	NP3	Closet outside of Classroom 221B	Floor	Plaster	10/19/2022	N/A	10/19/2022	10/21/2022	N/A	10/21/2022	192	5	
1	2	221D 221D	Classroom 221 Closet (Right) Classroom 221 Closet (Right)	W1 W2	Plaster Plaster	10/13/2022 10/13/2022	N/A N/A	10/13/2022 10/13/2022	10/19/2022 10/19/2022	N/A N/A	10/19/2022 10/19/2022	130 130	4	
1	2	221D 221D	Classroom 221 Closet (Right)	W2 W3	Plaster	10/13/2022	N/A N/A	10/13/2022	10/19/2022	N/A N/A	10/19/2022	130	4	
1	2	221D 221D	Classroom 221 Closet (Right)	W4	Plaster	10/13/2022	N/A	10/13/2022	10/19/2022	N/A	10/19/2022	130	4	
1	2	221D	Classroom 221 Closet (Right)	Ceiling	Plaster	10/13/2022	N/A	10/13/2022	10/19/2022	N/A	10/19/2022	130	4	
1	2	221D	Classroom 221 Closet (Right)	Floor	Plaster	10/13/2022	N/A	10/13/2022	10/19/2022	N/A	10/19/2022	130	4	
1	2	221E	Classroom 221 Closet (Left)	W1	Plaster	10/13/2022	N/A	10/13/2022	10/19/2022	N/A	10/19/2022	100	3	
1	2	221E	Classroom 221 Closet (Left)	W2	Plaster	10/13/2022	10/13/2022	10/13/2022	10/19/2022	N/A	10/19/2022	100	3	
1	2	221E	Classroom 221 Closet (Left)	W3	Plaster	10/13/2022	10/13/2022	10/13/2022	10/19/2022	N/A	10/19/2022	100	3	
1	2	221E	Classroom 221 Closet (Left)	W4	Plaster	10/13/2022	10/13/2022	10/13/2022	10/19/2022	N/A	10/19/2022	100	3	
1	2	221E	Classroom 221 Closet (Left)	Ceiling	Plaster	10/13/2022	10/13/2022	10/13/2022	10/19/2022	N/A	10/19/2022	100	3	
1	2	221E 222	Classroom 221 Closet (Left) Classroom 222	Floor W1	Plaster Plaster	10/13/2022 10/12/2022	10/13/2022 10/12/2022	10/13/2022 10/12/2022	10/19/2022 10/17/2022	N/A N/A	10/19/2022 10/17/2022	100 900	3 23	
1	2	222	Classroom 222	W1 W2	Plaster	10/12/2022	10/12/2022	10/12/2022	10/17/2022	N/A N/A	10/17/2022	900	23	
1	2	222	Classroom 222	W2 W3	Plaster	10/12/2022	10/12/2022	10/12/2022	10/17/2022	N/A	10/17/2022	900	23	
1	2	222	Classroom 222	W4	Plaster	10/12/2022	10/12/2022	10/12/2022	10/17/2022	N/A	10/17/2022	900	23	
1	2	222	Classroom 222	Ceiling	Plaster	10/12/2022	10/12/2022	10/12/2022	10/17/2022	N/A	10/17/2022	900	23	
1	2	222	Classroom 222	Floor	Plaster	10/12/2022	10/12/2022	10/12/2022	10/17/2022	N/A	10/17/2022	900	23	
1	2	222A	Classroom 222 Closet	W1	Plaster	10/12/2022	10/12/2022	10/12/2022	10/17/2022	N/A	10/17/2022	12	1	
1	2	222A	Classroom 222 Closet	W2	Plaster	10/12/2022	10/12/2022	10/12/2022	10/17/2022	N/A	10/17/2022	12	1	
1	2	222A	Classroom 222 Closet	W3	Plaster	10/12/2022	10/12/2022	10/12/2022	10/17/2022	N/A	10/17/2022	12	1	
1	2	222A 222A	Classroom 222 Closet Classroom 222 Closet	W4 Ceiling	Plaster Plaster	10/12/2022 10/12/2022	10/12/2022 10/12/2022	10/12/2022 10/12/2022	10/17/2022 10/17/2022	N/A N/A	10/17/2022 10/17/2022	12 12	1	
1	2	222A 222A	Classroom 222 Closet	Floor	Plaster	10/12/2022	10/12/2022	10/12/2022	10/17/2022	N/A N/A	10/17/2022	12	1	
1	2	222R	Small Classroom 222A	W1	Plaster	10/20/2022	10/20/2022	10/20/2022	10/25/2022	N/A	10/25/2022	300	8	
1	2	222B	Small Classroom 222A	W2	Plaster	10/20/2022	10/20/2022	10/20/2022	10/25/2022	N/A	10/25/2022	300	8	
1	2	222B	Small Classroom 222A	W3	Plaster	10/20/2022	10/20/2022	10/20/2022	10/25/2022	N/A	10/25/2022	300	8	
1	2	222B	Small Classroom 222A	W4	Plaster	10/20/2022	10/20/2022	10/20/2022	10/25/2022	N/A	10/25/2022	300	8	
1	2	222B	Small Classroom 222A	Ceiling	Plaster	10/20/2022	10/20/2022	10/20/2022	10/25/2022	N/A	10/25/2022	300	8	
1	2	222B 220	Small Classroom 222A Classroom 220	Floor W1	Plaster Plaster	10/20/2022	10/20/2022	10/20/2022	10/25/2022	N/A N/A	10/25/2022	300 870	8 22	
1	2	220	Classroom 220	W1 W2	Plaster	10/07/2022 10/07/2022	10/07/2022 10/07/2022	10/07/2022 10/07/2022	10/11/2022 10/11/2022	N/A N/A	10/11/2022 10/11/2022	870	22	
1	2	220	Classroom 220	W2 W3	Plaster	10/07/2022	10/07/2022	10/07/2022	10/11/2022	N/A	10/11/2022	870	22	
1	2	220	Classroom 220	W4	Plaster	10/07/2022	10/07/2022	10/07/2022	10/11/2022	N/A	10/11/2022	870	22	
1	2	220	Classroom 220	Ceiling	Plaster	10/07/2022	10/07/2022	10/07/2022	10/11/2022	N/A	10/11/2022	870	22	
1	2	220	Classroom 220	Floor	Plaster	10/07/2022	10/07/2022	10/07/2022	10/11/2022	N/A	10/11/2022	870	22	
1	2	220A	Classroom 220 Closet	W1	Plaster	10/07/2022	10/07/2022	10/07/2022	10/11/2022	N/A	10/11/2022	64	2	
1	2	220A	Classroom 220 Closet	W2	Plaster	10/07/2022	10/07/2022	10/07/2022	10/11/2022	N/A	10/11/2022	64	2	
1	2	220A 220A	Classroom 220 Closet Classroom 220 Closet	<u>W3</u> W4	Plaster Plaster	10/07/2022 10/07/2022	10/07/2022 10/07/2022	10/07/2022 10/07/2022	10/11/2022 10/11/2022	N/A N/A	10/11/2022 10/11/2022	64 64	2	
1	2	220A 220A	Classroom 220 Closet	Ceiling	Plaster	10/07/2022	10/07/2022	10/07/2022	10/11/2022	N/A N/A	10/11/2022	64	2	
1	2	220A	Classroom 220 Closet	Floor	Plaster	10/07/2022	10/07/2022	10/07/2022	10/11/2022	N/A	10/11/2022	64	2	
1	2	224P	Old Projector Room	W1	Plaster	10/07/2022	10/07/2022	08/08/2022	08/09/2022	N/A	08/09/2022	65	2	
1	2	224P	Old Projector Room	W2	Plaster	10/07/2022	10/07/2022	08/08/2022	08/09/2022	N/A	08/09/2022	65	2	
1	2	224P	Old Projector Room	W3	Plaster	10/07/2022	10/07/2022	08/08/2022	08/09/2022	N/A	08/09/2022	65	2	
1	2	224P	Old Projector Room	W4	Plaster	10/07/2022	10/07/2022	08/08/2022	08/09/2022	N/A	08/09/2022	65	2	
1	2	224P	Old Projector Room	Ceiling	Plaster	10/07/2022	10/07/2022	08/08/2022	08/09/2022	N/A	08/09/2022	65	2	
1	2	224P 224E	Old Projector Room	Floor W1	Plaster	10/07/2022	10/07/2022	08/08/2022	08/09/2022	N/A N/A	08/09/2022	65 1000	2 25	
1	2	224E 224E	North Auditorium Storage North Auditorium Storage	W1 W2	Plaster Plaster	1/31/22 1/31/22	N/A N/A	03/28/2022 03/28/2022	8/19/22 8/19/22	N/A N/A	8/19/22 8/19/22	1000	25	
1	2	224E	North Auditorium Storage		Plaster	1/31/22	N/A	03/28/2022	8/19/22	N/A N/A	8/19/22	1000	25	
1	2	S224G	North Auditorium Storage	W1	Plaster	1/31/22	N/A	03/28/2022	8/19/22	N/A	8/19/22	1000	25	
1	2	S224G	North Auditorium Stairwell	Conduit	Metal	1/31/22	N/A	03/28/2022	8/19/22	N/A	8/19/22	1000	25	
1	2	S224G	North Auditorium Stairwell	Door Frame	Wood	1/31/22	N/A	03/28/2022	8/19/22	N/A	8/19/22	1000	25	
1	2	S224G	North Auditorium Stairwell	W2	Plaster	1/31/22	N/A	03/28/2022	8/19/22	N/A	8/19/22	1000	25	
1	2	S224G	North Auditorium Stairwell	W3	Plaster	1/31/22	N/A	03/28/2022	8/19/22	N/A	8/19/22	1000	25	
1	2	S224G	North Auditorium Stairwell	W4	Plaster	1/31/22	N/A	03/28/2022	8/19/22	N/A	8/19/22	1000	25	

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1	2	S224G	North Auditorium Stairwell	Ladder	Metal	1/31/22	N/A	03/28/2022	8/19/22	N/A	8/19/22	1000	25	
1	2	S224G	North Auditorium Stairwell	Radiator	Metal	1/31/22	N/A	03/28/2022	8/19/22	N/A	8/19/22	1000	25	
1	2	S224G	North Auditorium Stairwell	Ceiling	Plaster	1/31/22	N/A	03/28/2022	8/19/22	N/A	8/19/22	1000	25	
1	2	S224G	North Auditorium Stairwell	Stair Stringer	Metal	1/31/22	N/A	03/28/2022	8/19/22	N/A	8/19/22	1000	25	
1	2	S224G	North Auditorium Stairwell	Stair Riser	Metal	1/31/22	N/A	03/28/2022	8/19/22	N/A	8/19/22	1000	25	
1	2	S224G 118	North Auditorium Stairwell Auditorium	Stair Tread W1	Metal Plaster	1/31/22 1/31/22	N/A N/A	03/28/2022 03/28/2022	8/19/22 8/19/22	N/A N/A	8/19/22 8/19/22	1000 1000	25 25	
1	1	118	Auditorium	W1 W2	Plaster	1/31/22	N/A N/A	03/28/2022	8/19/22	N/A N/A	8/19/22	1000	25	
1	1	118	Auditorium	W2 W3	Plaster	1/31/22	N/A N/A	03/28/2022	8/19/22	N/A	8/19/22	1000	25	
1	1	118	Auditorium	W3 W4	Plaster	1/31/22	N/A	03/28/2022	8/19/22	N/A	8/19/22	1000	25	
1	1	118	Auditorium	Ceiling	Plaster	1/31/22	N/A	03/28/2022	8/19/22	N/A	8/19/22	1000	25	
1	1	118	Auditorium	Crown Moulding	Plaster	1/31/22	N/A	03/28/2022	8/19/22	N/A	8/19/22	1000	25	
1	1	118	Auditorium	Decorative Ceiling Plaster	Plaster	1/31/22	N/A	03/28/2022	8/19/22	N/A	8/19/22	1000	25	
1	1	STAGE	Auditorium Stage	W1	Plaster	1/31/22	N/A	03/28/2022	8/19/22	N/A	8/19/22	1000	25	
1	1	STAGE	Auditorium Stage	W2	Plaster	1/31/22	N/A	03/28/2022	8/19/22	N/A	8/19/22	1000	25	
1	1	STAGE	Auditorium Stage	W3	Plaster	1/31/22	N/A	03/28/2022	8/19/22	N/A	8/19/22	1000	25	
1	1	STAGE	Auditorium Stage	W4	Plaster	1/31/22	N/A	03/28/2022	8/19/22	N/A	8/19/22	1000	25	
1	1	STAGE	Auditorium Stage	Ceiling	Plaster	1/31/22	N/A	03/28/2022	8/19/22	N/A	8/19/22	1000	25	
1	1	STAGE	Auditorium Stage	Decorative Ceiling Plaster	Plaster	1/31/22	N/A	03/28/2022	8/19/22	N/A	8/19/22	1000	25	
1	4	H41	Hallway on Main Entrance Side	W1 W2	Plaster	02/18 02/18	02/18 02/18	02/25/22	04/15/2022 04/15/2022	N/A N/A	04/25/2022	600 600	15 15	
1	4	H41 H41	Hallway on Main Entrance Side Hallway on Main Entrance Side	W2 W3	Plaster Plaster	02/18	02/18	02/25/22 02/25/22	04/15/2022	N/A N/A	04/25/2022 04/25/2022	600	15	
1	4	H41	Hallway on Main Entrance Side	W3 W4	Plaster	02/18	02/18	02/25/22	04/15/2022	N/A	04/25/2022	600	15	
1	4	H41	Hallway on Main Entrance Side	Ceiling	Plaster	02/18	02/18	02/25/22	04/15/2022	N/A	04/25/2022	600	15	
1	4	H41	Hallway on Main Entrance Side	Floor	N/A	02/18	02/18	02/25/22	04/15/2022	N/A	04/25/2022	600	15	
1	4	403	Entrance Vestibule to the Men's Staff Restroom adjacent Stairs associated with Main Entrance	W1	Plaster	02/18	02/18	02/25/22	04/15/2022	N/A	04/27/2022	100	3	
1	4	403	Entrance Vestibule to the Men's Staff Restroom adjacent Stairs associated with Main Entrance	W2	Plaster	02/18	02/18	02/25/22	04/15/2022	N/A	04/27/2022	100	3	
1	4	403	Entrance Vestibule to the Men's Staff Restroom adjacent Stairs associated with Main Entrance	W3	Plaster	02/18	02/18	02/25/22	04/15/2022	N/A	04/27/2022	100	3	
1	4	403	Entrance Vestibule to the Men's Staff Restroom adjacent Stairs associated with Main Entrance	W4	Plaster	02/18	02/18	02/25/22	04/15/2022	N/A	04/27/2022	100	3	
1	4	403	Entrance Vestibule to the Men's Staff Restroom adjacent Stairs associated with Main Entrance	Ceiling	Plaster	02/18	02/18	02/25/22	04/15/2022	N/A	04/27/2022	100	3	
1	4	403	Entrance Vestibule to the Men's Staff Restroom adjacent Stairs associated with Main Entrance	Floor	N/A	02/18	02/18	02/25/22	04/15/2022	N/A	04/27/2022	100	3	
1	4	403A	Utility Closet adjacent to space 403	W1	Plaster	02/18	02/18	02/25/22	04/15/2022	N/A	04/27/2022	60	2	
1	4	403A	Utility Closet adjacent to space 403	W2	Plaster	02/18	02/18	02/25/22	04/15/2022	N/A	04/27/2022	60	2	
1	4	403A	Utility Closet adjacent to space 403	W3	Plaster	02/18	02/18	02/25/22	04/15/2022	N/A	04/27/2022	60	2	
1	4	403A	Utility Closet adjacent to space 403	W4	Plaster	02/18	02/18	02/25/22	04/15/2022	N/A	04/27/2022	60	2	
1	4	403A	Utility Closet adjacent to space 403	Ceiling	Plaster	02/18	02/18	02/25/22	04/15/2022	N/A	04/27/2022	60	2	
1	4	403A	Utility Closet adjacent to space 403 Men's Staff Restroom adjacent	Floor	N/A	02/18	02/18	02/25/22	04/15/2022	N/A	04/27/2022	60	2	
1	4	403A	Stairs associated with Main	W1	Plaster	02/18	02/18	02/25/22	04/15/2022	N/A	04/27/2022	60	2	

E I e m e n t	F I o r	Space # (on Floor Plan)	On Site Room Name	Component	Substrate Material	Pre-Cleaning Completed (date)	Contents Moved (date)	Work Area Prepped (date)	Surfaces Stabilized (date)	Contents Back in Place (date)	Final Inspection Approval and Photos (date)	Square Footage of Work Area	Number of Required RRP Wipes	Comments from Oversite
1	4	403A	Men's Staff Restroom adjacent Stairs associated with Main Entrance	W2	Plaster	02/18	02/18	02/25/22	04/15/2022	N/A	04/27/2022	60	2	
1	4	403A	Men's Staff Restroom adjacent Stairs associated with Main Entrance	W3	Plaster	02/18	02/18	02/25/22	04/15/2022	N/A	04/27/2022	60	2	
1	4	403A	Men's Staff Restroom adjacent Stairs associated with Main Entrance	W4	Plaster	02/18	02/18	02/25/22	04/15/2022	N/A	04/27/2022	60	2	
1	4	403A	Men's Staff Restroom adjacent Stairs associated with Main Entrance	Ceiling	Plaster	02/18	02/18	02/25/22	04/15/2022	N/A	04/27/2022	60	2	
1	4	403A	Men's Staff Restroom adjacent Stairs associated with Main Entrance	Floor	N/A	02/18	02/18	02/25/22	04/15/2022	N/A	04/27/2022	60	2	
1	4	H41B	Hallway in Front of Classroom 400	W1	Plaster	02/18	02/18	02/25/22	04/15/2022	N/A	04/25/2022	500	13	
1	4	H41B	Hallway in Front of Classroom 400	W2	Plaster	02/18	02/18	02/25/22	04/15/2022	N/A	04/25/2022	500	13	
1	4	H41B	Hallway in Front of Classroom 400	W3	Plaster	02/18	02/18	02/25/22	04/15/2022	N/A	04/25/2022	500	13	
1	4	H41B	Hallway in Front of Classroom 400	W4	Plaster	02/18	02/18	02/25/22	04/15/2022	N/A	04/25/2022	500	13	
1	4	H41B	Hallway in Front of Classroom 400	Ceiling	Plaster	02/18	02/18	02/25/22	04/15/2022	N/A	04/25/2022	500	13	
1	4	H41B	Hallway in Front of Classroom 400	Floor	N/A	02/18	02/18	02/25/22	04/15/2022	N/A	04/25/2022	500	13	
1	4	CH3	Center Hallway Storage Room # 3	W1	Plaster	02/18	02/18	02/25/22	04/15/2022	N/A	04/25/2022	150	4	
1	4	CH3	Center Hallway Storage Room # 3	W2	Plaster	02/18	02/18	02/25/22	04/15/2022	N/A	04/25/2022	150	4	
1	4	CH3	Center Hallway Storage Room # 3	W3	Plaster	02/18	02/18	02/25/22	04/15/2022	N/A	04/25/2022	150	4	
1	4	CH3	Center Hallway Storage Room # 3	W4	Plaster	02/18	02/18	02/25/22	04/15/2022	N/A	04/25/2022	150	4	
1	4	CH3	Center Hallway Storage Room # 3	Ceiling	Plaster	02/18	02/18	02/25/22	04/15/2022	N/A	04/25/2022	150	4	
1	4	CH3	Center Hallway Storage Room # 3	Floor	N/A	02/18	02/18	02/25/22	04/15/2022	N/A	04/25/2022	150	4	
1	4	400	Classroom 400	W1	Plaster	02/18	02/18	02/25/22	04/15/2022	N/A	04/25/2022	160	4	
1	4	400	Classroom 400	W2	Plaster	02/18	02/18	02/25/22	04/15/2022	N/A	04/25/2022	160	4	
1	4	400	Classroom 400	W3	Plaster	02/18	02/18	02/25/22	04/15/2022	N/A	04/25/2022	160	4	
1	4	400	Classroom 400	W4	Plaster	02/18	02/18	02/25/22	04/15/2022	N/A	04/25/2022	160	4	
1	4	400	Classroom 400	Ceiling	Plaster	02/18	02/18	02/25/22	04/15/2022	N/A	04/25/2022	160	4	
1	4	400	Classroom 400	Floor	N/A	02/18	02/18	02/25/22	04/15/2022	N/A	04/25/2022	160	4	
1	4	400A	Classroom 400 Closet	W1	Plaster	02/18	02/18	02/25/22	04/15/2022	N/A	04/25/2022	160	4	
1	4	400A	Classroom 400 Closet	W2	Plaster	02/18	02/18	02/25/22	04/15/2022	N/A	04/25/2022	160	4	
1	4	400A	Classroom 400 Closet	W3	Plaster	02/18	02/18	02/25/22	04/15/2022	N/A	04/25/2022	160	4	
1	4	400A	Classroom 400 Closet	W4	Plaster	02/18	02/18	02/25/22	04/15/2022	N/A	04/25/2022	160	4	
1	4	400A	Classroom 400 Closet	Ceiling	Plaster	02/18	02/18	02/25/22	04/15/2022	N/A	04/25/2022	160	4	
1	4	400A	Classroom 400 Closet	Floor	N/A	02/18	02/18	02/25/22	04/15/2022	N/A	04/25/2022	160	4	
1	4	401	Classroom 401	W1	Plaster	02/18	02/18	02/25/22	04/15/2022	N/A	04/25/2022	1150	29	
1	4	401	Classroom 401	W2	Plaster	02/18	02/18	02/25/22	04/15/2022	N/A	04/25/2022	1150	29	
1	4	401	Classroom 401	W3	Plaster	02/18	02/18	02/25/22	04/15/2022	N/A	04/25/2022	1150	29	
1	4	401	Classroom 401	W4	Plaster	02/18	02/18	02/25/22	04/15/2022	N/A	04/25/2022	1150	29	
1	4	401	Classroom 401	Ceiling	Plaster	02/18	02/18	02/25/22	04/15/2022	N/A	04/25/2022	1150	29	
1	4	401	Classroom 401	Floor	N/A	02/18	02/18	02/25/22	04/15/2022	N/A	04/25/2022	1150	29	
1	4	401C	Classroom 401 Closet	W1	Plaster	02/18	02/18	02/25/22	04/15/2022	N/A	04/25/2022	1150	29 29	
1	4	401C	Classroom 401 Closet	W2	Plaster	02/18	02/18	02/25/22	04/15/2022	N/A	04/25/2022	1150		
1	4	401C	Classroom 401 Closet	W3	Plaster	02/18	02/18	02/25/22	04/15/2022	N/A	04/25/2022	1150	29	
1	4	401C	Classroom 401 Closet	W4 Coiling	Plaster	02/18	02/18	02/25/22	04/15/2022	N/A	04/25/2022	1150	29 29	
1	4	401C	Classroom 401 Closet	Ceiling Floor	Plaster	02/18	02/18	02/25/22	04/15/2022	N/A N/A	04/25/2022	1150	29	
1	4	401C 402	Classroom 401 Closet	W1	N/A Diactor	02/18 02/18	02/18 02/18	02/25/22 02/25/22	04/15/2022	,	04/25/2022	1150 1150	29	
1	4	402	Classroom 402 Classroom 402	W1 W2	Plaster Plaster	02/18	02/18	02/25/22	04/15/2022 04/15/2022	N/A N/A	04/25/2022 04/25/2022	1150	29	
1	4	402	Classroom 402 Classroom 402	W2 W3	Plaster	02/18	02/18	02/25/22	04/15/2022	N/A N/A	04/25/2022	1150	29	
1	4	402	Classroom 402 Classroom 402	W3 W4	Plaster	02/18	02/18	02/25/22	04/15/2022	N/A N/A	04/25/2022	1150	29	
-	4	402	Classroom 402 Classroom 402	Ceiling		02/18	02/18	02/25/22	04/15/2022	,	04/25/2022	1150	29	
1	4	402	Classroom 402 Classroom 402	Floor	Plaster N/A	02/18	02/18	02/25/22	04/15/2022	N/A N/A	04/25/2022	1150	29	
1	4	402 401B		W1	,	02/18	02/18	02/25/22	04/15/2022	N/A N/A	04/25/2022	1150	29	
1		401B 401B	Classroom 402 Closet	W1 W2	Plaster	02/18	02/18		04/15/2022			1150	29	
	4		Classroom 402 Closet	W2 W3	Plaster			02/25/22		N/A	04/25/2022		29	
1	4	401B	Classroom 402 Closet	C VV	Plaster	02/18	02/18	02/25/22	04/15/2022	N/A	04/25/2022	1150	29	

E I F e I m o e o n r t	Space # (on Floor Plan)	On Site Room Name	Component	Substrate Material	Pre-Cleaning Completed (date)	Contents Moved (date)	Work Area Prepped (date)	Surfaces Stabilized (date)	Contents Back in Place (date)	Final Inspection Approval and Photos (date)	Square Footage of Work Area	Number of Required RRP Wipes	Comments from Oversite
1 4	401B	Classroom 402 Closet	W4	Plaster	02/18	02/18	02/25/22	04/15/2022	N/A	04/25/2022	1150	29	
1 4	401B	Classroom 402 Closet	Ceiling	Plaster	02/18	02/18	02/25/22	04/15/2022	N/A	04/25/2022	1150	29	
1 4	401B	Classroom 402 Closet	Floor	N/A	02/18	02/18	02/25/22	04/15/2022	N/A	04/25/2022	1150	29	
1 4	403-1	Classroom 403	W1	Plaster	02/18	02/18	02/25/22	04/15/2022	N/A	04/25/2022	900	23	
1 4	403-1	Classroom 403	W2	Plaster	02/18	02/18	02/25/22	04/15/2022	N/A	04/25/2022	900	23	
1 4	403-1	Classroom 403	W3	Plaster	02/18	02/18	02/25/22	04/15/2022	N/A	04/25/2022	900	23	
1 4	403-1	Classroom 403	W4	Plaster	02/18	02/18	02/25/22	04/15/2022	N/A	04/25/2022	900	23	
1 4	403-1 403-1	Classroom 403 Classroom 403	Ceiling	Plaster	02/18	02/18	02/25/22	04/15/2022	N/A	04/25/2022	900	23	
1 4 1 4	403-1A	Classroom 403 Closet	Floor W1	N/A Plaster	02/18 02/18	02/18 02/18	02/25/22 02/25/22	04/15/2022 04/15/2022	N/A N/A	04/25/2022 04/25/2022	<u>900</u> 900	23 23	
1 4 1 4	403-1A 403-1A	Classroom 403 Closet	W1 W2	Plaster	02/18	02/18	02/23/22	04/15/2022	N/A N/A	04/25/2022	900	23	
$\frac{1}{1}$ 4	403-1A	Classroom 403 Closet	W2 W3	Plaster	02/18	02/18	02/25/22	04/15/2022	N/A N/A	04/25/2022	900	23	
1 4	403-1A	Classroom 403 Closet	W4	Plaster	02/18	02/18	02/25/22	04/15/2022	N/A	04/25/2022	900	23	
1 4	403-1A	Classroom 403 Closet	Ceiling	Plaster	02/18	02/18	02/25/22	04/15/2022	N/A	04/25/2022	900	23	
1 4	403-1A	Classroom 403 Closet	Floor	N/A	02/18	02/18	02/25/22	04/15/2022	N/A	04/25/2022	900	23	
1 4	CH	Center Hallway outside Room 402	W1	Plaster	02/18	02/18	02/25/22	04/15/2022	N/A	04/25/2022	600	15	
1 4	CH	Center Hallway outside Room 402	W2	Plaster	02/18	02/18	02/25/22	04/15/2022	N/A	04/25/2022	600	15	
1 4	CH	Center Hallway outside Room 402	W3	Plaster	02/18	02/18	02/25/22	04/15/2022	N/A	04/25/2022	600	15	
1 4	CH	Center Hallway outside Room 402	W4	Plaster	02/18	02/18	02/25/22	04/15/2022	N/A	04/25/2022	600	15	
1 4	CH	Center Hallway outside Room 402	Ceiling	Plaster	02/18	02/18	02/25/22	04/15/2022	N/A	04/25/2022	600	15	
1 4	СН	Center Hallway outside Room 402	Floor	N/A	02/18	02/18	02/25/22	04/15/2022	N/A	04/25/2022	600	15	
1 4	CH2	Center Hallway Storage Room # 2	W1	Plaster	02/25/22	02/25/22	02/25/22	04/15/2022	N/A	04/26/2022	600	15	
1 4	CH2	Center Hallway Storage Room # 2	W2	Plaster	02/25/22	02/25/22	02/25/22	04/15/2022	N/A	04/26/2022	600	15	
1 4	CH2	Center Hallway Storage Room # 2	W3	Plaster	02/25/22	02/25/22	02/25/22	04/15/2022	N/A	04/26/2022	600	15	
1 4 1 4	CH2 CH2	Center Hallway Storage Room # 2 Center Hallway Storage Room # 2	W4 Ceiling	Plaster Plaster	02/25/22 02/25/22	02/25/22 02/25/22	02/25/22 02/25/22	04/15/2022 04/15/2022	N/A N/A	04/26/2022 04/26/2022	600 600	15 15	
1 4 1 4	CH2 CH2	Center Hallway Storage Room # 2	Floor	N/A	02/25/22	02/25/22	02/25/22	04/15/2022	N/A N/A	04/26/2022	600	15	
1 4	CH2 CH1	Center Hallway Storage Room # 1	W1	Plaster	02/25/22	02/25/22	02/25/22	04/15/2022	N/A N/A	04/26/2022	150	4	
1 4	CH1	Center Hallway Storage Room # 1	W1 W2	Plaster	02/25/22	02/25/22	02/25/22	04/15/2022	N/A	04/26/2022	150	4	
1 4	CH1	Center Hallway Storage Room # 1	W3	Plaster	02/25/22	02/25/22	02/25/22	04/15/2022	N/A	04/26/2022	150	4	
1 4	CH1	Center Hallway Storage Room # 1	W4	Plaster	02/25/22	02/25/22	02/25/22	04/15/2022	N/A	04/26/2022	150	4	
1 4	CH1	Center Hallway Storage Room # 1	Ceiling	Plaster	02/25/22	02/25/22	02/25/22	04/15/2022	N/A	04/26/2022	150	4	
1 4	CH1	Center Hallway Storage Room # 1	Floor	N/A	02/25/22	02/25/22	02/25/22	04/15/2022	N/A	04/26/2022	150	4	
1 4	H43B	Foyer in Hallway on Stairwell adjacent Classroom 309 Side	W1	Plaster	02/18	02/18	02/25/22	04/15/2022	N/A	04/26/2022	500	13	
1 4	H43B	Foyer in Hallway on Stairwell adjacent Classroom 309 Side	W2	Plaster	02/18	02/18	02/25/22	04/15/2022	N/A	04/26/2022	500	13	
1 4	H43B	Foyer in Hallway on Stairwell adjacent Classroom 309 Side	W3	Plaster	02/18	02/18	02/25/22	04/15/2022	N/A	04/26/2022	500	13	
1 4	H43B	Foyer in Hallway on Stairwell adjacent Classroom 309 Side Foyer in Hallway on Stairwell	W4	Plaster	02/18	02/18	02/25/22	04/15/2022	N/A	04/26/2022	500	13	
1 4	H43B	adjacent Classroom 309 Side Foyer in Hallway on Stairwell	Ceiling	Plaster	02/18	02/18	02/25/22	04/15/2022	N/A	04/26/2022	500	13	
$\begin{array}{c c} 1 \\ 4 \\ 1 \\ 4 \end{array}$	H43B 402B	adjacent Classroom 309 Side Restroom near Crawlspace 05	Floor W1	N/A Plaster	02/18	02/18	02/25/22	04/15/2022	N/A N/A	04/26/2022	500	13	
1 4 1 4	402B	Restroom near Crawlspace 05	W1 W2	Plaster	02/18	02/18	02/25/22	04/15/2022	N/A N/A	04/26/2022	160	4	
1 4	402B	Restroom near Crawlspace 05	W2 W3	Plaster	02/10	02/10	02/25/22	04/15/2022	N/A N/A	04/26/2022	160	4	
1 4	402B	Restroom near Crawlspace 05	W4	Plaster	02/18	02/18	02/25/22	04/15/2022	N/A	04/26/2022	160	4	
1 4	402B	Restroom near Crawlspace 05	Ceiling	Plaster	02/18	02/18	02/25/22	04/15/2022	N/A	04/26/2022	160	4	
1 4	402B	Restroom near Crawlspace 05	Floor	N/A	02/18	02/18	02/25/22	04/15/2022	N/A	04/26/2022	160	4	
1 4	H43E	Left Southeast Foyer Closet - Corner of 3rd and McKean Streets	W1	Plaster	02/18	02/18	02/25/22	04/15/2022	N/A	04/26/2022	60	2	
1 4	H43E	Left Southeast Foyer Closet - Corner of 3rd and McKean Streets	W2	Plaster	02/18	02/18	02/25/22	04/15/2022	N/A	04/26/2022	60	2	
1 4	H43E	Left Southeast Foyer Closet - Corner of 3rd and McKean Streets	W3	Plaster	02/18	02/18	02/25/22	04/15/2022	N/A	04/26/2022	60	2	
1 4	H43E	Left Southeast Foyer Closet - Corner of 3rd and McKean Streets	W4	Plaster	02/18	02/18	02/25/22	04/15/2022	N/A	04/26/2022	60	2	

E I e	F					Pre-Cleaning			Surfaces		Final	Square	Number of	
m e n	o o r	Space # (on Floor Plan)	On Site Room Name	Component	Substrate Material	Completed (date)	Contents Moved (date)	Work Area Prepped (date)	Stabilized (date)	Contents Back in Place (date)	Inspection Approval and Photos (date)	Footage of Work Area	Required RRP Wipes	Comments from Oversite
t 1	4	H43E	Left Southeast Foyer Closet - Corner of 3rd and McKean Streets	Ceiling	Plaster	02/18	02/18	02/25/22	04/15/2022	N/A	04/26/2022	60	2	
1	4	H43E	Left Southeast Foyer Closet - Corner of 3rd and McKean Streets	Floor	N/A	02/18	02/18	02/25/22	04/15/2022	N/A	04/26/2022	60	2	
1	4	H43D	Right Southeast Foyer Closet - Corner of 3rd and McKean Streets	W1	Plaster	02/18	02/18	02/25/22	04/15/2022	N/A	04/26/2022	60	2	
1	4	H43D	Right Southeast Foyer Closet - Corner of 3rd and McKean Streets	W2	Plaster	02/18	02/18	02/25/22	04/15/2022	N/A	04/26/2022	60	2	
1	4	H43D	Right Southeast Foyer Closet - Corner of 3rd and McKean Streets	W3	Plaster	02/18	02/18	02/25/22	04/15/2022	N/A	04/26/2022	60	2	
1	4	H43D	Right Southeast Foyer Closet - Corner of 3rd and McKean Streets	W4	Plaster	02/18	02/18	02/25/22	04/15/2022	N/A	04/26/2022	60	2	
1	4	H43D	Right Southeast Foyer Closet - Corner of 3rd and McKean Streets	Ceiling	Plaster	02/18	02/18	02/25/22	04/15/2022	N/A	04/26/2022	60	2	
1	4	H43D	Right Southeast Foyer Closet - Corner of 3rd and McKean Streets	Floor	N/A	02/18	02/18	02/25/22	04/15/2022	N/A	04/26/2022	60	2	
1	4	S43	Stairwell adjacent Classroom 309	W1	Plaster	02/24/22	N/A	02/24/22	04/21/2022	N/A	04/21/2022	100	6	
1	4	S43	Stairwell adjacent Classroom 309	W2	Plaster	02/24/22	N/A	02/24/22	04/21/2022	N/A	04/21/2022	100	6	
1	4	S43	Stairwell adjacent Classroom 309	W3	Plaster	02/24/22	N/A	02/24/22	04/21/2022	N/A	04/21/2022	100	6	
1	4	S43	Stairwell adjacent Classroom 309	W4	Plaster	02/24/22	N/A	02/24/22	04/21/2022	N/A	04/21/2022	100	6	
1	4	S43	Stairwell adjacent Classroom 309	Ceiling	Plaster	02/24/22	N/A	02/24/22	04/21/2022	N/A	04/21/2022	100	6	
1	4	S43	Stairwell adjacent Classroom 309	Floor	N/A	02/24/22	N/A	02/24/22	04/21/2022	N/A	04/21/2022	100	6	
1	4	H43	Hallway on Stairwell adjacent Classroom 309 Side	W1	Plaster	02/18	02/18	02/25/22	04/15/2022	N/A	04/26/2022	600	15	
1	4	H43	Hallway on Stairwell adjacent Classroom 309 Side	W2	Plaster	02/18	02/18	02/25/22	04/15/2022	N/A	04/26/2022	600	15	
1	4	H43	Hallway on Stairwell adjacent Classroom 309 Side	W3	Plaster	02/18	02/18	02/25/22	04/15/2022	N/A	04/26/2022	600	15	
1	4	H43	Hallway on Stairwell adjacent Classroom 309 Side	W4	Plaster	02/18	02/18	02/25/22	04/15/2022	N/A	04/26/2022	600	15	
1	4	H43	Hallway on Stairwell adjacent Classroom 309 Side	Ceiling	Plaster	02/18	02/18	02/25/22	04/15/2022	N/A	04/26/2022	600	15	
1	4	H43	Hallway on Stairwell adjacent Classroom 309 Side	Floor	N/A	02/18	02/18	02/25/22	04/15/2022	N/A	04/26/2022	600	15	
1	4	S44	Fire Tower in Hallway on Stairwell adjacent Classroom 309 Side	W1	Plaster	12/15/22	N/A	12/15/22	12/22/2022	N/A	12/22/2022	132	4	
1	4	S44	Fire Tower in Hallway on Stairwell adjacent Classroom 309 Side	W2	Plaster	12/15/22	N/A	12/15/22	12/22/2022	N/A	12/22/2022	132	4	
1	4	S44	Fire Tower in Hallway on Stairwell adjacent Classroom 309 Side	W3	Plaster	12/15/22	N/A	12/15/22	12/22/2022	N/A	12/22/2022	132	4	
1	4	S44	Fire Tower in Hallway on Stairwell adjacent Classroom 309 Side	W4	Plaster	12/15/22	N/A	12/15/22	12/22/2022	N/A	12/22/2022	132	4	
1	4	S44	Fire Tower in Hallway on Stairwell adjacent Classroom 309 Side	Ceiling	Plaster	12/15/22	N/A	12/15/22	12/22/2022	N/A	12/22/2022	132	4	
1	4	S44	Fire Tower in Hallway on Stairwell adjacent Classroom 309 Side	Floor	N/A	12/15/22	N/A	12/15/22	12/22/2022	N/A	12/22/2022	132	4	
1	1	BALC1	Girl's Gymnasium Balcony	W1	Plaster	6/1/22	NA	6/1/22	8/11/22	8/11/22	8/11/22	1000	25	
1	1	BALC1	Girl's Gymnasium Balcony	W2	Plaster	6/1/22	NA	6/1/22	8/11/22	8/11/22	8/11/22	1000	25	
1	1	BALC1	Girl's Gymnasium Balcony	W3	Plaster	6/1/22	NA	6/1/22	8/11/22	8/11/22	8/11/22	1000	25	
1	1	BALC1	Girl's Gymnasium Balcony	W4	Plaster	6/1/22	NA	6/1/22	8/11/22	8/11/22	8/11/22	1000	25	
1	1	BALC1	Girl's Gymnasium Balcony	Ceiling	Plaster	6/1/22	NA	6/1/22	8/11/22	8/11/22	8/11/22	1000	25	
1	1	BALC1	Girl's Gymnasium Balcony	Floor	N/A	6/1/22	NA	6/1/22	8/11/22	8/11/22	8/11/22	1000	25	
1	1	120	Girl's Gym Upper Storage Room	W1	Plaster	10/21/22	NA	10/21/22	11/4/22	N/A	11/4/22	96	3	
1	1	120	Girl's Gym Upper Storage Room	W2	Plaster	10/21/22	NA	10/21/22	11/4/22	N/A	11/4/22	96	3	
1	1	120	Girl's Gym Upper Storage Room	W3	Plaster	10/21/22	NA	10/21/22	11/4/22	N/A	11/4/22	96	3	
1	1	120	Girl's Gym Upper Storage Room	W4	Plaster	10/21/22	NA	10/21/22	11/4/22	N/A	11/4/22	96	3	
1	1	120	Girl's Gym Upper Storage Room	Ceiling	Plaster	10/21/22	NA	10/21/22	11/4/22	N/A	11/4/22	96	3	
1	1	120	Girl's Gym Upper Storage Room	Floor	N/A	10/21/22	NA	10/21/22	11/4/22	N/A	11/4/22	96	3	
		120	Hallway outside Girls' Gym											
1	1	H14	Balcony	W1	Plaster	6/1/22	NA	6/1/22	8/11/22	8/11/22	8/11/22	512	13	

E I e m e n t	F   0 r	Space # (on Floor Plan)	On Site Room Name	Component	Substrate Material	Pre-Cleaning Completed (date)	Contents Moved (date)	Work Area Prepped (date)	Surfaces Stabilized (date)	Contents Back in Place (date)	Final Inspection Approval and Photos (date)	Square Footage of Work Area	Number of Required RRP Wipes	Comments from Oversite
1	1	H14	Hallway outside Girls' Gym Balcony	W2	Plaster	6/1/22	NA	6/1/22	8/11/22	8/11/22	8/11/22	512	13	
1	1	H14	Hallway outside Girls' Gym Balcony	W3	Plaster	6/1/22	NA	6/1/22	8/11/22	8/11/22	8/11/22	512	13	
1	1	H14	Hallway outside Girls' Gym Balcony	W4	Plaster	6/1/22	NA	6/1/22	8/11/22	8/11/22	8/11/22	512	13	
1	1	H14	Hallway outside Girls' Gym Balcony	Ceiling	Plaster	6/1/22	NA	6/1/22	8/11/22	8/11/22	8/11/22	512	13	
1	1	H14	Hallway outside Girls' Gym Balcony	Floor	N/A	6/1/22	NA	6/1/22	8/11/22	8/11/22	8/11/22	512	13	
1	1	S15	Stairs outside Girls' Gym Balcony	W1	Plaster	6/1/22	NA	6/1/22	8/11/22	8/11/22	8/11/22	48	2	
1	1	S15	Stairs outside Girls' Gym Balcony	W2	Plaster	6/1/22	NA	6/1/22	8/11/22	8/11/22	8/11/22	48	2	
1	1	S15	Stairs outside Girls' Gym Balcony	W3	Plaster	6/1/22	NA	6/1/22	8/11/22	8/11/22	8/11/22	48	2	
1	1	S15	Stairs outside Girls' Gym Balcony	W4	Plaster	6/1/22	NA	6/1/22	8/11/22	8/11/22	8/11/22	48	2	
1	1	S15	Stairs outside Girls' Gym Balcony	Ceiling	Plaster	6/1/22	NA	6/1/22	8/11/22	8/11/22	8/11/22	48	2	
1	1	S15	Stairs outside Girls' Gym Balcony	Floor	N/A	6/1/22	NA	6/1/22	8/11/22	8/11/22	8/11/22	48	2	
1	1	102B	Girl's Restroom	W1	Plaster	11/15/22	NA	11/15/22	11/17/22	N/A	11/17/22	208	6	
1	1	102B	Girl's Restroom	W2	Plaster	11/15/22	NA	11/15/22	11/17/22	N/A	11/17/22	208	6	
1	1	102B	Girl's Restroom	W3	Plaster	11/15/22	NA	11/15/22	11/17/22	N/A	11/17/22	208	6	
1	1	102B	Girl's Restroom	W4	Plaster	11/15/22	NA	11/15/22	11/17/22	N/A	11/17/22	208	6	
1	1	102B	Girl's Restroom	Ceilina	Plaster	11/15/22	NA	11/15/22	11/17/22	N/A	11/17/22	208	6	
1	1	102B	Girl's Restroom	Floor	N/A	11/15/22	NA	11/15/22	11/17/22	N/A	11/17/22	208	6	
1	1	116	Boy's Restroom	W1	Plaster	11/30/2022	N/A	11/30/2022	12/07/2022	N/A	12/07/2022	238	6	
1	1	116	Boy's Restroom	W2	Plaster	11/30/2022	N/A	11/30/2022	12/07/2022	N/A	12/07/2022	238	6	
1	1	116	Boy's Restroom	W2 W3	Plaster	11/30/2022	N/A	11/30/2022	12/07/2022	N/A	12/07/2022	238	6	
1	1	116	Boy's Restroom	W4	Plaster	11/30/2022	N/A	11/30/2022	12/07/2022	N/A	12/07/2022	238	6	
1	1			Ceiling	Plaster	11/30/2022	N/A N/A	11/30/2022	12/07/2022	N/A N/A	12/07/2022	238	6	
1	1	116	Boy's Restroom	5		11/30/2022	,					238	6	
1	1	116 H13	Boy's Restroom	Floor W1	N/A		N/A NA	11/30/2022	12/07/2022	N/A	12/07/2022		21	
	1		Hallway from Classroom 101-105	W1 W2	Plaster Plaster	06/01/2022	NA	06/01/2022	6/8/22	N/A N/A	6/8/22	824	21	
1		H13	Hallway from Classroom 101-105			06/01/2022		06/01/2022	6/8/22	1	6/8/22	824		
1	1	H13	Hallway from Classroom 101-105	W3	Plaster	06/01/2022	NA	06/01/2022	6/8/22	N/A	6/8/22	824	21	
1	1	H13	Hallway from Classroom 101-105	W4	Plaster	06/01/2022	NA	06/01/2022	6/8/22	N/A	6/8/22	824	21	
1	1	H13	Hallway from Classroom 101-105	Ceiling	Plaster	06/01/2022	NA	06/01/2022	6/8/22	N/A	6/8/22	824	21	
1	1	H13	Hallway from Classroom 101-105	Floor	N/A	06/01/2022	NA	06/01/2022	6/8/22	N/A	6/8/22	824	21	
1	1	S14	Fire Tower outside Girls' Gym Balcony	W1	Plaster	12/12/2022		12/12/2022	12/22/2022	N/A	12/22/2022	45	2	
1	1	S14	Fire Tower outside Girls' Gym Balcony	W2	Plaster	12/12/2022		12/12/2022	12/22/2022	N/A	12/22/2022	45	2	
1	1	S14	Fire Tower outside Girls' Gym Balcony	W3	Plaster	12/12/2022		12/12/2022	12/22/2022	N/A	12/22/2022	45	2	
1	1	S14	Fire Tower outside Girls' Gym Balcony	W4	Plaster	12/12/2022		12/12/2022	12/22/2022	N/A	12/22/2022	45	2	
1	1	S14	Fire Tower outside Girls' Gym Balcony	Ceiling	Plaster	12/12/2022		12/12/2022	12/22/2022	N/A	12/22/2022	45	2	
1	1	S14	Fire Tower outside Girls' Gym Balcony	Floor	N/A	12/12/2022		12/12/2022	12/22/2022	N/A	12/22/2022	45	2	
1	1	S13	Stairs outside Classroom 105	W1	Plaster	8/1/22	N/A	8/1/22	8/8/22	N/A	8/8/22	600	15	
1	1	S13	Stairs outside Classroom 105	W2	Plaster	8/1/22	N/A	8/1/22	8/8/22	N/A	8/8/22	600	15	
1	1	S13	Stairs outside Classroom 105	W3	Plaster	8/1/22	N/A	8/1/22	8/8/22	N/A	8/8/22	600	15	
1	1	S13	Stairs outside Classroom 105	W4	Plaster	8/1/22	N/A	8/1/22	8/8/22	N/A	8/8/22	600	15	
1	1	S13	Stairs outside Classroom 105	Ceiling	Plaster	8/1/22	N/A	8/1/22	8/8/22	N/A	8/8/22	600	15	
1	1	S13	Stairs outside Classroom 105	Floor	N/A	8/1/22	N/A	8/1/22	8/8/22	N/A	8/8/22	600	15	
1	1	S12	Main Entrance Stairwell	W1	Plaster	08/11/22	N/A	08/11/22	08/23/22	N/A	08/23/22	100	6	
1	1	S12	Main Entrance Stairwell	W2	Plaster	08/11/22	N/A	08/11/22	08/23/22	N/A	08/23/22	100	6	
1	1	S12	Main Entrance Stairwell	W3	Plaster	08/11/22	N/A	08/11/22	08/23/22	N/A	08/23/22	100	6	
1	1	S12	Main Entrance Stairwell	W4	Plaster	08/11/22	N/A	08/11/22	08/23/22	N/A	08/23/22	100	6	
1	1	S12	Main Entrance Stairwell	Ceilina	Plaster	08/11/22	N/A	08/11/22	08/23/22	N/A	08/23/22	100	6	
1	1	S12	Main Entrance Stairwell	Floor	N/A	08/11/22	N/A	08/11/22	08/23/22	N/A	08/23/22	100	6	
1	1	H11	Hallway outside Main Office	W1	Plaster	08/04/2022	N/A	08/04/2022	08/12/2022	N/A	08/12/2022	512	13	
1	1	H11	Hallway outside Main Office	W1 W2	Plaster	08/04/2022	N/A	08/04/2022	08/12/2022	N/A	08/12/2022	512	13	
<u> </u>	-	1111	Fianway outside Fiant Office	112	i iustei	00/01/2022		30/01/2022	50/12/2022	1 17/1	30/12/2022	512	1 10	

E I e m e n t	F I o r	Space # (on Floor Plan)	On Site Room Name	Component	Substrate Material	Pre-Cleaning Completed (date)	Contents Moved (date)	Work Area Prepped (date)	Surfaces Stabilized (date)	Contents Back in Place (date)	Final Inspection Approval and Photos (date)	Square Footage of Work Area	Number of Required RRP Wipes	Comments from Oversite
1	1	H11	Hallway outside Main Office	W3	Plaster	08/04/2022	N/A	08/04/2022	08/12/2022	N/A	08/12/2022	512	13	
1	1	H11	Hallway outside Main Office	W4	Plaster	08/04/2022	N/A	08/04/2022	08/12/2022	N/A	08/12/2022	512	13	
1	1	H11	Hallway outside Main Office	Ceiling	Plaster	08/04/2022	N/A	08/04/2022	08/12/2022	N/A	08/12/2022	512	13	
1	1	H11	Hallway outside Main Office	Floor	N/A	08/04/2022	N/A	08/04/2022	08/12/2022	N/A	08/12/2022	512	13	
1	1	H12	Center Hallway	W1	Plaster	08/08/2022	N/A	08/08/2022	08/12/2022	N/A	08/12/2022	3,131	78	
1	1	H12	Center Hallway	W2	Plaster	08/08/2022	N/A	08/08/2022	08/12/2022	N/A	08/12/2022	3,131	78	
1	1	H12	Center Hallway	W3	Plaster	08/08/2022	N/A	08/08/2022	08/12/2022	N/A	08/12/2022	3,131	78	
1	1	H12	Center Hallway	W4	Plaster	08/08/2022	N/A	08/08/2022	08/12/2022	N/A	08/12/2022	3,131	78	
1	1	H12	Center Hallway	Ceiling	Plaster	08/08/2022	N/A	08/08/2022	08/12/2022	N/A	08/12/2022	3,131	78	
1	1	H12	Center Hallway	Floor	N/A	08/08/2022	N/A	08/08/2022	08/12/2022	N/A	08/12/2022	3,131	78	
1	1	H15	Hallway outside Boys' Gym Balcony	W1	Plaster	08/04/2022	N/A	08/04/2022	08/12/2022	N/A	08/12/2022	504	13	
1	1	H15	Hallway outside Boys' Gym Balcony	W2	Plaster	08/04/2022	N/A	08/04/2022	08/12/2022	N/A	08/12/2022	504	13	
1	1	H15	Hallway outside Boys' Gym Balcony	W3	Plaster	08/04/2022	N/A	08/04/2022	08/12/2022	N/A	08/12/2022	504	13	
1	1	H15	Hallway outside Boys' Gym Balcony	W4	Plaster	08/04/2022	N/A	08/04/2022	08/12/2022	N/A	08/12/2022	504	13	
1	1	H15	Hallway outside Boys' Gym Balcony	Ceiling	Plaster	08/04/2022	N/A	08/04/2022	08/12/2022	N/A	08/12/2022	504	13	
1	1	H15	Hallway outside Boys' Gym Balcony	Floor W1	N/A	08/04/2022	N/A	08/04/2022	08/12/2022	N/A	08/12/2022	504 	13 17	
1		101	Classroom 101		Plaster	06/28/2022	N/A	06/28/2022	7/18/2022	N/A	7/18/2022			
1	1	101	Classroom 101	W2	Plaster	06/28/2022	N/A	06/28/2022	7/18/2022	N/A	7/18/2022	984	17	
1	1	101	Classroom 101	W3	Plaster	06/28/2022	N/A	06/28/2022	7/18/2022	N/A	7/18/2022	984	17	
1	1	101	Classroom 101	W4	Plaster	06/28/2022	N/A	06/28/2022	7/18/2022	N/A	7/18/2022	<u>984</u> 984	17 17	
1	1	101 101	Classroom 101	Ceiling Floor	Plaster N/A	06/28/2022 06/28/2022	N/A N/A	06/28/2022 06/28/2022	7/18/2022 7/18/2022	N/A N/A	7/18/2022 7/18/2022	984	17	
1	1	101 101A	Classroom 101 Classroom 101 Closet	W1	Plaster	06/28/2022	N/A N/A	06/28/2022	7/18/2022	N/A N/A	7/18/2022	<u>984</u> 16	1/	
1	1	101A 101A	Classroom 101 Closet	W1 W2	Plaster	06/28/2022	N/A N/A	06/28/2022	7/18/2022	N/A N/A	7/18/2022	16	1	
1	1	101A 101A	Classroom 101 Closet	W2 W3	Plaster	06/28/2022	N/A N/A	06/28/2022	7/18/2022	N/A	7/18/2022	16	1	
1	1	101A	Classroom 101 Closet	W3 W4	Plaster	06/28/2022	N/A N/A	06/28/2022	7/18/2022	N/A	7/18/2022	16	1	
1	1	101A	Classroom 101 Closet	Ceiling	Plaster	06/28/2022	N/A	06/28/2022	7/18/2022	N/A	7/18/2022	16	1	
1	1	101A	Classroom 101 Closet	Floor	N/A	06/28/2022	N/A	06/28/2022	7/18/2022	N/A	7/18/2022	16	1	
1	1	101/1	Classroom 102	W1	Plaster	11/10/2022	N/A	11/10/2022	11/09/2022	N/A	11/09/2022	984	17	
1	1	102	Classroom 102	W2	Plaster	11/3/2022	N/A	11/3/2022	11/09/2022	N/A	11/09/2022	984	17	
1	1	102	Classroom 102	W3	Plaster	11/3/2022	N/A	11/3/2022	11/09/2022	N/A	11/09/2022	984	17	
1	1	102	Classroom 102	W4	Plaster	11/3/2022	N/A	11/3/2022	11/09/2022	N/A	11/09/2022	984	17	
1	1	102	Classroom 102	Ceiling	Plaster	11/3/2022	N/A	11/3/2022	11/09/2022	N/A	11/09/2022	984	17	
1	1	102	Classroom 102	Floor	N/A	11/3/2022	N/A	11/3/2022	11/09/2022	N/A	11/09/2022	984	17	
1	1	102A	Classroom 102 Closet	W1	Plaster	11/3/2022	N/A	11/3/2022	11/09/2022	N/A	11/09/2022	16	1	
1	1	102A	Classroom 102 Closet	W2	Plaster	11/3/2022	N/A	11/3/2022	11/09/2022	N/A	11/09/2022	16	1	
1	1	102A	Classroom 102 Closet	W3	Plaster	11/3/2022	N/A	11/3/2022	11/09/2022	N/A	11/09/2022	16	1	
1	1	102A	Classroom 102 Closet	W4	Plaster	11/3/2022	N/A	11/3/2022	11/09/2022	N/A	11/09/2022	16	1	
1	1	102A	Classroom 102 Closet	Ceiling	Plaster	11/3/2022	N/A	11/3/2022	11/09/2022	N/A	11/09/2022	16	1	
1	1	102A	Classroom 102 Closet	Floor	N/A	11/3/2022	N/A	11/3/2022	11/09/2022	N/A	11/09/2022	16	1	
1	1	103	Classroom 103	W1	Plaster	11/11/2022	N/A	11/11/2022	11/17/2022	N/A	11/17/2022	696	17	
1	1	103	Classroom 103	W2	Plaster	11/11/2022	N/A	11/11/2022	11/17/2022	N/A	11/17/2022	696	17	
1	1	103	Classroom 103	W3	Plaster	11/11/2022	N/A	11/11/2022	11/17/2022	N/A	11/17/2022	696	17	
1	1	103	Classroom 103	W4	Plaster	11/11/2022	N/A	11/11/2022	11/17/2022	N/A	11/17/2022	696	17	
1	1	103	Classroom 103	Ceiling	Plaster	11/11/2022	N/A	11/11/2022	11/17/2022	N/A	11/17/2022	696	17	
1	1	103	Classroom 103	Floor	N/A	11/11/2022	N/A	11/11/2022	11/17/2022	N/A	11/17/2022	696	17	
1	1	103A	Classroom 103 Closet	W1	Plaster	11/11/2022	N/A	11/11/2022	11/17/2022	N/A	11/17/2022	16	1	
1	1	103A	Classroom 103 Closet	W2	Plaster	11/11/2022	N/A	11/11/2022	11/17/2022	N/A	11/17/2022	16	1	
1	1	103A	Classroom 103 Closet	W3	Plaster	11/11/2022	N/A	11/11/2022	11/17/2022	N/A	11/17/2022	16	1	
1	1	103A	Classroom 103 Closet	W4	Plaster	11/11/2022	N/A	11/11/2022	11/17/2022	N/A	11/17/2022	16	1	
1	1	103A	Classroom 103 Closet	Ceiling	Plaster	11/11/2022	N/A	11/11/2022	11/17/2022	N/A	11/17/2022	16	1	
1	1	103A	Classroom 103 Closet	Floor	N/A	11/11/2022	N/A	11/11/2022	11/17/2022	N/A	11/17/2022	16	1	
1	1	104	Classroom 104	W1	Plaster	06/28/2022	N/A	06/28/2022	07/18/2022	N/A	07/18/2022	696	17	

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1 1	104	Classroom 104	W2	Plaster	06/28/2022	N/A	06/28/2022	07/18/2022	N/A	07/18/2022	696	17	
1 1	104	Classroom 104	W3	Plaster	06/28/2022	N/A	06/28/2022	07/18/2022	N/A	07/18/2022	696	17	
1 1	104	Classroom 104	W4	Plaster	06/28/2022	N/A	06/28/2022	07/18/2022	N/A	07/18/2022	696	17	
1 1	104	Classroom 104	Ceiling	Plaster	06/28/2022	N/A	06/28/2022	07/18/2022	N/A	07/18/2022	696	17	
1 1	104	Classroom 104	Floor	N/A	06/28/2022	N/A	06/28/2022	07/18/2022	N/A	07/18/2022	696	17	
1 1	104A	Classroom 104 Closet	W1	Plaster	06/28/2022	N/A	06/28/2022	07/18/2022	N/A	07/18/2022	16	1	
1 1     1     1	104A 104A	Classroom 104 Closet Classroom 104 Closet	W2 W3	Plaster Plaster	06/28/2022 06/28/2022	N/A N/A	06/28/2022 06/28/2022	07/18/2022 07/18/2022	N/A N/A	07/18/2022 07/18/2022	16 16	1	
1 $1$ $1$ $1$	104A 104A	Classroom 104 Closet		Plaster	06/28/2022	N/A N/A	06/28/2022	07/18/2022	N/A N/A	07/18/2022	16	1	
1 1 1 1	104A	Classroom 104 Closet	Ceiling	Plaster	06/28/2022	N/A N/A	06/28/2022	07/18/2022	N/A N/A	07/18/2022	16	1	
	104A	Classroom 104 Closet	Floor	N/A	06/28/2022	N/A	06/28/2022	07/18/2022	N/A	07/18/2022	16	1	
1 1	10 // 105	Classroom 105	W1	Plaster	11/11/2022	N/A	11/11/2022	11/17/2022	N/A	11/17/2022	696	17	
1 1	105	Classroom 105	W2	Plaster	11/11/2022	N/A	11/11/2022	11/17/2022	N/A	11/17/2022	696	17	
1 1	105	Classroom 105	W3	Plaster	11/11/2022	N/A	11/11/2022	11/17/2022	N/A	11/17/2022	696	17	
1 1	105	Classroom 105	W4	Plaster	11/11/2022	N/A	11/11/2022	11/17/2022	N/A	11/17/2022	696	17	
1 1	105	Classroom 105	Ceiling	Plaster	11/11/2022	N/A	11/11/2022	11/17/2022	N/A	11/17/2022	696	17	
1 1	105	Classroom 105	Floor	N/A	11/11/2022	N/A	11/11/2022	11/17/2022	N/A	11/17/2022	696	17	
1 1	105B	Classroom 105 Closet	W1	Plaster	11/11/2022	N/A	11/11/2022	11/17/2022	N/A	11/17/2022	16	1	
1 1	105B	Classroom 105 Closet	W2	Plaster	11/11/2022	N/A	11/11/2022	11/17/2022	N/A	11/17/2022	16	1	
1 1	105B	Classroom 105 Closet	W3	Plaster	11/11/2022	N/A	11/11/2022	11/17/2022	N/A	11/17/2022	16	1	
1 1	105B	Classroom 105 Closet	W4	Plaster	11/11/2022	N/A	11/11/2022	11/17/2022	N/A	11/17/2022	16	1	
1 1	105B	Classroom 105 Closet	Ceiling	Plaster	11/11/2022	N/A	11/11/2022	11/17/2022	N/A	11/17/2022	16	1	
1 1	105B	Classroom 105 Closet	Floor	N/A	11/11/2022	N/A	11/11/2022	11/17/2022	N/A	11/17/2022	16	1	
1 1	105A	Classroom 105 Storage Room	W1	Plaster	11/11/2022	N/A	11/11/2022	11/17/2022	N/A	11/17/2022	136	4	
1 1	105A	Classroom 105 Storage Room	W2	Plaster	11/11/2022	N/A	11/11/2022	11/17/2022	N/A	11/17/2022	136	4	
1 1	105A	Classroom 105 Storage Room	W3	Plaster	11/11/2022	N/A	11/11/2022	11/17/2022	N/A	11/17/2022	136	4	
1 1	105A	Classroom 105 Storage Room	W4	Plaster	11/11/2022	N/A	11/11/2022	11/17/2022	N/A	11/17/2022	136	4	
1 1	105A	Classroom 105 Storage Room	Ceiling	Plaster	11/11/2022	N/A	11/11/2022	11/17/2022	N/A	11/17/2022	136	4	
1 1	105A	Classroom 105 Storage Room	Floor	N/A	11/11/2022	N/A	11/11/2022	11/17/2022	N/A	11/17/2022	136	4	
1 1	106A	Women's Staff Restroom Entrance Vestibule	W1	Plaster	11/10/2022	N/A	11/10/2022	11/14/2022	N/A	11/14/2022	138	4	
1 1	106A	Women's Staff Restroom Entrance Vestibule	W2	Plaster	11/10/2022	N/A	11/10/2022	11/14/2022	N/A	11/14/2022	138	4	
1 1	106A	Women's Staff Restroom Entrance Vestibule	W3	Plaster	11/10/2022	N/A	11/10/2022	11/14/2022	N/A	11/14/2022	138	4	
1 1	106A	Women's Staff Restroom Entrance Vestibule	W4	Plaster	11/10/2022	N/A	11/10/2022	11/14/2022	N/A	11/14/2022	138	4	
1 1	106A	Women's Staff Restroom Entrance Vestibule	Ceiling	Plaster	11/10/2022	N/A	11/10/2022	11/14/2022	N/A	11/14/2022	138	4	
1 1	106A	Women's Staff Restroom Entrance Vestibule	Floor	N/A	11/10/2022	N/A	11/10/2022	11/14/2022	N/A	11/14/2022	138	4	
1 1	106B	Women's Staff Restroom	W1	Plaster	11/10/2022	N/A	11/10/2022	11/14/2022	N/A	11/14/2022	60	2	
1 1	106B	Women's Staff Restroom	W2	Plaster	11/10/2022	N/A	11/10/2022	11/14/2022	N/A	11/14/2022	60	2	
1    1     1     1	106B	Women's Staff Restroom	W3 W4	Plaster Plaster	11/10/2022 11/10/2022	N/A N/A	11/10/2022 11/10/2022	11/14/2022 11/14/2022	N/A N/A	11/14/2022 11/14/2022	60 60	2	
1 $1$ $1$ $1$	106B 106B	Women's Staff Restroom Women's Staff Restroom	Ceiling	Plaster	11/10/2022	N/A N/A	11/10/2022	11/14/2022	N/A N/A	11/14/2022	60	2	
1 $1$ $1$ $1$	106B	Women's Staff Restroom	Floor	N/A	11/10/2022	N/A N/A	11/10/2022	11/14/2022	N/A N/A	11/14/2022	60	2	
1 1 1 1	1005	Classroom 106	W1	Plaster	07/19/2022	07/19/2022	07/19/2022	7/25/2022	N/A N/A	7/25/2022	696	18	
1 1	100	Classroom 106	W2	Plaster	07/19/2022	07/19/2022	07/19/2022	7/25/2022	N/A	7/25/2022	696	18	
1 1 1 1	106	Classroom 106	W3	Plaster	07/19/2022	07/19/2022	07/19/2022	7/25/2022	N/A	7/25/2022	696	18	
	100	Classroom 106	W4	Plaster	07/19/2022	07/19/2022	07/19/2022	7/25/2022	N/A	7/25/2022	696	18	
1 1 1 1	106	Classroom 106	Ceiling	Plaster	07/19/2022	07/19/2022	07/19/2022	7/25/2022	N/A	7/25/2022	696	18	
1 1	106	Classroom 106	Floor	N/A	07/19/2022	07/19/2022	07/19/2022	7/25/2022	N/A	7/25/2022	696	18	
1 1	106C	Classroom 106 Closet	W1	Plaster	07/19/2022	07/19/2022	07/19/2022	7/25/2022	N/A	7/25/2022	16	1	
1 1	106C	Classroom 106 Closet	W2	Plaster	07/19/2022	07/19/2022	07/19/2022	7/25/2022	N/A	7/25/2022	16	1	
1 1	106C	Classroom 106 Closet	W3	Plaster	07/19/2022	07/19/2022	07/19/2022	7/25/2022	N/A	7/25/2022	16	1	
1 1	106C	Classroom 106 Closet	W4	Plaster	07/19/2022	07/19/2022	07/19/2022	7/25/2022	N/A	7/25/2022	16	1	
1 1	106C	Classroom 106 Closet	Ceiling	Plaster	07/19/2022	07/19/2022	07/19/2022	7/25/2022	N/A	7/25/2022	16	1	
1 1	106C	Classroom 106 Closet	Floor	N/A	07/19/2022	07/19/2022	07/19/2022	7/25/2022	N/A	7/25/2022	16	1	

E I e n t	F I o r	Space # (on Floor Plan)	On Site Room Name	Component	Substrate Material	Pre-Cleaning Completed (date)	Contents Moved (date)	Work Area Prepped (date)	Surfaces Stabilized (date)	Contents Back in Place (date)	Final Inspection Approval and Photos (date)	Square Footage of Work Area	Number of Required RRP Wipes	Comments from Oversite
1	1	109	IMC (Library)	W1	Plaster	07/01/2022	N/A	07/01/2022	07/21/2022	N/A	07/21/2022	2,940	74	
1	1	109	IMC (Library)	W2	Plaster	07/01/2022	N/A	07/01/2022	07/21/2022	N/A	07/21/2022	2,940	74	
1	1	109	IMC (Library)	W3	Plaster	07/01/2022	N/A	07/01/2022	07/21/2022	N/A	07/21/2022	2,940	74	
1	1	109	IMC (Library)	W4	Plaster	07/01/2022	N/A	07/01/2022	07/21/2022	N/A	07/21/2022	2,940	74	
1	1		IMC (Library)	Ceiling	Plaster	07/01/2022	N/A	07/01/2022	07/21/2022	N/A	07/21/2022	2,940	74	
1	1		IMC (Library)	Floor	N/A	07/01/2022	N/A	07/01/2022	07/21/2022	N/A	07/21/2022	2,940	74	
1	1	NP10	IMC (Library) Office/Copy Room	W1	Plaster	11/18/2022	11/17/2022	11/18/2022	11/22/2022	N/A	11/22/2022	168	3	
1	1	NP10 NP10	IMC (Library) Office/Copy Room	W2 W3	Plaster	11/18/2022 11/18/2022	11/17/2022 11/17/2022	11/18/2022 11/18/2022	11/22/2022 11/22/2022	N/A	11/22/2022	168 168	3	
1	1	NP10 NP10	IMC (Library) Office/Copy Room IMC (Library) Office/Copy Room	W3 W4	Plaster Plaster	11/18/2022	11/17/2022	11/18/2022	11/22/2022	N/A N/A	11/22/2022 11/22/2022	168	3	
1	1		IMC (Library) Office/Copy Room	Ceiling	Plaster	11/18/2022	11/17/2022	11/18/2022	11/22/2022	N/A N/A	11/22/2022	168	3	
1	1		IMC (Library) Office/Copy Room	Floor	N/A	11/18/2022	11/17/2022	11/18/2022	11/22/2022	N/A N/A	11/22/2022	168	3	
1	1		IMC (Library) Office	W1	Plaster	11/18/2022	11/17/2022	11/18/2022	11/22/2022	N/A	11/22/2022	143	4	
1	1		IMC (Library) Office	W2	Plaster	11/18/2022	11/17/2022	11/18/2022	11/22/2022	N/A	11/22/2022	143	4	
1	1		IMC (Library) Office	W3	Plaster	11/18/2022	11/17/2022	11/18/2022	11/22/2022	N/A	11/22/2022	143	4	
1	1	NP11	IMC (Library) Office	W4	Plaster	11/18/2022	11/17/2022	11/18/2022	11/22/2022	N/A	11/22/2022	143	4	
1	1	NP11	IMC (Library) Office	Ceiling	Plaster	11/18/2022	11/17/2022	11/18/2022	11/22/2022	N/A	11/22/2022	143	4	
1	1	NP11	IMC (Library) Office	Floor	N/A	11/18/2022	11/17/2022	11/18/2022	11/22/2022	N/A	11/22/2022	143	4	
1	1	108B	IMC (Library) Storage Room	W1	Plaster	11/18/2022	11/17/2022	11/18/2022	11/22/2022	N/A	11/22/2022	168	5	
1	1	108B	IMC (Library) Storage Room	W2	Plaster	11/18/2022	11/17/2022	11/18/2022	11/22/2022	N/A	11/22/2022	168	5	
1	1		IMC (Library) Storage Room	W3	Plaster	11/18/2022	11/17/2022	11/18/2022	11/22/2022	N/A	11/22/2022	168	5	
1	1	108B	IMC (Library) Storage Room	W4	Plaster	11/18/2022	11/17/2022	11/18/2022	11/22/2022	N/A	11/22/2022	168	5	
1	1		IMC (Library) Storage Room	Ceiling	Plaster	11/18/2022	11/17/2022	11/18/2022	11/22/2022	N/A	11/22/2022	168	5	
1	1	108B	IMC (Library) Storage Room	Floor	N/A	11/18/2022	11/17/2022	11/18/2022	11/22/2022	N/A	11/22/2022	168	5	
1	1	108A	IMC (Library) Office	W1	Plaster	11/07/2022	N/A	11/07/2022	11/10/2022	N/A	11/10/2022	48	2	
1	1	108A	IMC (Library) Office	W2 W3	Plaster	11/07/2022	N/A	11/07/2022 11/07/2022	11/10/2022	N/A	11/10/2022	48 48	2	
1	1	108A 108A	IMC (Library) Office IMC (Library) Office	W3 W4	Plaster Plaster	11/07/2022 11/07/2022	N/A N/A	11/07/2022	11/10/2022 11/10/2022	N/A N/A	11/10/2022 11/10/2022	48	2	
1	1	108A 108A	IMC (Library) Office	Ceiling	Plaster	11/07/2022	N/A N/A	11/07/2022	11/10/2022	N/A N/A	11/10/2022	48	2	
1	1	108A	IMC (Library) Office	Floor	N/A	11/07/2022	N/A	11/07/2022	11/10/2022	N/A	11/10/2022	48	2	
1	1		Auditorium	W1	Plaster	03/2022	N/A	03/2022	08/19/22	N/A	08/19/22	5,369	135	
1	1		Auditorium	W2	Plaster	03/2022	N/A	03/2022	08/19/22	N/A	08/19/22	5,369	135	
1	1	118	Auditorium	W3	Plaster	03/2022	N/A	03/2022	08/19/22	N/A	08/19/22	5,369	135	
1	1	118	Auditorium	W4	Plaster	03/2022	N/A	03/2022	08/19/22	N/A	08/19/22	5,369	135	
1	1		Auditorium	Ceiling	Plaster	03/2022	N/A	03/2022	08/19/22	N/A	08/19/22	5,369	135	
1	1		Auditorium	Floor	N/A	03/2022	N/A	03/2022	08/19/22	N/A	08/19/22	5,369	135	
1	1		Auditorium Stage	W1	Plaster	03/2022	N/A	03/2022	08/19/22	N/A	08/19/22	609	16	
1	1		Auditorium Stage	W2	Plaster	03/2022	N/A	03/2022	08/19/22	N/A	08/19/22	609	16	
1	1		Auditorium Stage	W3	Plaster	03/2022	N/A	03/2022	08/19/22	N/A	08/19/22	609	16	
1	1	STAGE	Auditorium Stage	W4	Plaster	03/2022	N/A	03/2022	08/19/22	N/A	08/19/22	609	16 16	
1	1	STAGE STAGE	Auditorium Stage	Ceiling Floor	Plaster N/A	03/2022 03/2022	N/A N/A	03/2022 03/2022	08/19/22 08/19/22	N/A N/A	08/19/22 08/19/22	609 609	16	
1	1		Auditorium Stage Auditorium South Stage Hallway	W1	Plaster	03/2022	N/A N/A	03/2022	08/19/22	N/A N/A	08/19/22	78	2	
1	1		Auditorium South Stage Hallway	W1 W2	Plaster	03/2022	N/A N/A	03/2022	08/19/22	N/A N/A	08/19/22	78	2	
1	1	118A	Auditorium South Stage Hallway	W2 W3	Plaster	03/2022	N/A	03/2022	08/19/22	N/A	08/19/22	78	2	
1	1		Auditorium South Stage Hallway	W4	Plaster	03/2022	N/A	03/2022	08/19/22	N/A	08/19/22	78	2	
1	1	-	Auditorium South Stage Hallway	Ceiling	Plaster	03/2022	N/A	03/2022	08/19/22	N/A	08/19/22	78	2	
1	1	118A	Auditorium South Stage Hallway	Floor	N/A	03/2022	N/A	03/2022	08/19/22	N/A	08/19/22	78	2	
1	1	118B	Auditorium South Stage Restroom	W1	Plaster	03/2022	N/A	03/2022	08/19/22	N/A	08/19/22	12	1	
1	1	118B	Auditorium South Stage Restroom	W2	Plaster	03/2022	N/A	03/2022	08/19/22	N/A	08/19/22	12	1	
1	1		Auditorium South Stage Restroom	W3	Plaster	03/2022	N/A	03/2022	08/19/22	N/A	08/19/22	12	1	
1	1		Auditorium South Stage Restroom	W4	Plaster	03/2022	N/A	03/2022	08/19/22	N/A	08/19/22	12	1	
1	1		Auditorium South Stage Restroom	Ceiling	Plaster	03/2022	N/A	03/2022	08/19/22	N/A	08/19/22	12	1	
1	1		Auditorium South Stage Restroom	Floor	N/A	03/2022	N/A	03/2022	08/19/22	N/A	08/19/22	12	1	
1	1		Auditorium South Stage Hallway	W1	Plaster	03/2022	N/A	03/2022	08/19/22	N/A	08/19/22	108	3	
1	1		Auditorium South Stage Hallway	W2	Plaster	03/2022	N/A	03/2022	08/19/22	N/A	08/19/22	108	3	
1	1	118C 118C	Auditorium South Stage Hallway Auditorium South Stage Hallway	W3 W4	Plaster Plaster	03/2022 03/2022	N/A N/A	03/2022 03/2022	08/19/22 08/19/22	N/A N/A	08/19/22 08/19/22	108 108	3	
1	1		Auditorium South Stage Hallway Auditorium South Stage Hallway	Ceiling	Plaster	03/2022	N/A N/A	03/2022	08/19/22	N/A N/A	08/19/22	108	3	
-	T	1100	Auditorium South Stage Hallway	Cennig	FIGSLEI	03/2022	IN/A	05/2022	00/19/22	IN/A	00/19/22	100	J	

E I e m e n t	F I o r	Space # (on Floor Plan)	On Site Room Name	Component	Substrate Material	Pre-Cleaning Completed (date)	Contents Moved (date)	Work Area Prepped (date)	Surfaces Stabilized (date)	Contents Back in Place (date)	Final Inspection Approval and Photos (date)	Square Footage of Work Area	Number of Required RRP Wipes	Comments from Oversite
1	1	118C	Auditorium South Stage Hallway	Floor	N/A	03/2022	N/A	03/2022	08/19/22	N/A	08/19/22	108	3	
1	1	118G	Behind Stage Passage Hallway	W1	Plaster	03/2022	N/A	03/2022	08/19/22	N/A	08/19/22	99	3	
1	1	118G	Behind Stage Passage Hallway	W2	Plaster	03/2022	N/A	03/2022	08/19/22	N/A	08/19/22	99	3	
1	1	118G 118G	Behind Stage Passage Hallway Behind Stage Passage Hallway	W3 W4	Plaster Plaster	03/2022 03/2022	N/A N/A	03/2022 03/2022	08/19/22 08/19/22	N/A N/A	08/19/22 08/19/22	<u>99</u> 99	3	
1	1	118G 118G	Behind Stage Passage Hallway	Ceiling	Plaster	03/2022	N/A N/A	03/2022	08/19/22	N/A N/A	08/19/22	99	3	
1	1		Behind Stage Passage Hallway	Floor	N/A	03/2022	N/A N/A	03/2022	08/19/22	N/A N/A	08/19/22	99	3	
1	1		Auditorium North Stage Hallway	W1	Plaster	03/2022	N/A	03/2022	08/19/22	N/A	08/19/22	78	2	
1	1		Auditorium North Stage Hallway	W2	Plaster	03/2022	N/A	03/2022	08/19/22	N/A	08/19/22	78	2	
1	1		Auditorium North Stage Hallway	W3	Plaster	03/2022	N/A	03/2022	08/19/22	N/A	08/19/22	78	2	
1	1		Auditorium North Stage Hallway	W4	Plaster	03/2022	N/A	03/2022	08/19/22	N/A	08/19/22	78	2	
1	1		Auditorium North Stage Hallway	Ceiling	Plaster	03/2022	N/A	03/2022	08/19/22	N/A	08/19/22	78	2	
1	1	118D	Auditorium North Stage Hallway	Floor	N/A	03/2022	N/A	03/2022	08/19/22	N/A	08/19/22	78	2	
1	1		Auditorium North Stage Hallway	W1	Plaster	03/2022	N/A	03/2022	08/19/22	N/A	08/19/22	78	2	
1	1		Auditorium North Stage Hallway	W2	Plaster	03/2022	N/A	03/2022	08/19/22	N/A	08/19/22	78	2	
1	1		Auditorium North Stage Hallway	W3	Plaster	03/2022	N/A	03/2022	08/19/22	N/A	08/19/22	78	2	
1	1	118E 118E	Auditorium North Stage Hallway Auditorium North Stage Hallway	W4 Ceiling	Plaster Plaster	03/2022 03/2022	N/A N/A	03/2022 03/2022	08/19/22 08/19/22	N/A N/A	08/19/22 08/19/22	78 78	2	
1	1		Auditorium North Stage Hallway	Floor	N/A	03/2022	N/A N/A	03/2022	08/19/22	N/A N/A	08/19/22	78	2	
1	1		Auditorium North Stage Restroom	W1	Plaster	03/2022	N/A N/A	03/2022	08/19/22	N/A N/A	08/19/22	12	1	
1	1		Auditorium North Stage Restroom	W2	Plaster	03/2022	N/A	03/2022	08/19/22	N/A	08/19/22	12	1	
1	1		Auditorium North Stage Restroom	W3	Plaster	03/2022	N/A	03/2022	08/19/22	N/A	08/19/22	12	1	
1	1		Auditorium North Stage Restroom	W4	Plaster	03/2022	N/A	03/2022	08/19/22	N/A	08/19/22	12	1	
1	1		Auditorium North Stage Restroom	Ceiling	Plaster	03/2022	N/A	03/2022	08/19/22	N/A	08/19/22	12	1	
1	1	118F	Auditorium North Stage Restroom	Floor	N/A	03/2022	N/A	03/2022	08/19/22	N/A	08/19/22	12	1	
1	1	110	Main Office	W1	Plaster	07/19/2022	07/19/2022	07/19/2022	08/02/2022	N/A	08/02/2022	928	23	
1	1	110	Main Office	W2	Plaster	07/19/2022	07/19/2022	07/19/2022	08/02/2022	N/A	08/02/2022	928	23	
1	1	110	Main Office	W3	Plaster	07/19/2022	07/19/2022	07/19/2022	08/02/2022	N/A	08/02/2022	928	23	
1	1	110	Main Office	W4	Plaster	07/19/2022	07/19/2022	07/19/2022	08/02/2022	N/A	08/02/2022	928	23 23	
1	1	110 110	Main Office Main Office	Ceiling Floor	Plaster N/A	07/19/2022	07/19/2022 07/19/2022	07/19/2022 07/19/2022	08/02/2022 08/02/2022	N/A N/A	08/02/2022 08/02/2022	928 928	23	
1	1	NP9	Main Office Restroom	W1	Plaster	07/19/2022	07/19/2022	07/19/2022	08/02/2022	N/A N/A	08/02/2022	14	1	
1	1	NP9	Main Office Restroom	W1 W2	Plaster	07/19/2022	07/19/2022	07/19/2022	08/02/2022	N/A	08/02/2022	14	1	
1	1	NP9	Main Office Restroom	W3	Plaster	07/19/2022	07/19/2022	07/19/2022	08/02/2022	N/A	08/02/2022	14	1	
1	1		Main Office Restrroom	W4	Plaster	07/19/2022	07/19/2022	07/19/2022	08/02/2022	N/A	08/02/2022	14	1	
1	1	NP9	Main Office Restrroom	Ceiling	Plaster	07/19/2022	07/19/2022	07/19/2022	08/02/2022	N/A	08/02/2022	14	1	
1	1	NP9	Main Office Restrroom	Floor	N/A	07/19/2022	07/19/2022	07/19/2022	08/02/2022	N/A	08/02/2022	14	1	
1	1		Main Office Book Closet	W1	Plaster	11/18/2022	N/A	11/18/2022	11/23/2022	N/A	11/23/2022	30	1	
1	1		Main Office Book Closet	W2	Plaster	11/18/2022	N/A	11/18/2022	11/23/2022	N/A	11/23/2022	30	1	
1	1		Main Office Book Closet	W3	Plaster	11/18/2022	N/A	11/18/2022	11/23/2022	N/A	11/23/2022	30	1	
1	1	115C 115C	Main Office Book Closet Main Office Book Closet	W4 Ceiling	Plaster Plaster	11/18/2022 11/18/2022	N/A N/A	11/18/2022 11/18/2022	11/23/2022 11/23/2022	N/A N/A	11/23/2022 11/23/2022	30 30	1	
1	1		Main Office Book Closet	Floor	N/A	11/18/2022	N/A N/A	11/18/2022	11/23/2022	N/A N/A	11/23/2022	30	1	
1	1	111	Faculty Lounge	W1	Plaster	11/18/2022	11/17/2022	11/18/2022	11/23/2022	N/A N/A	11/23/2022	518	13	
1	1	111	Faculty Lounge	W2	Plaster	11/18/2022	11/17/2022	11/18/2022	11/23/2022	N/A	11/23/2022	518	13	
1	1	111	Faculty Lounge	W3	Plaster	11/18/2022	11/17/2022	11/18/2022	11/23/2022	N/A	11/23/2022	518	13	
1	1	111	Faculty Lounge	W4	Plaster	11/18/2022	11/17/2022	11/18/2022	11/23/2022	N/A	11/23/2022	518	13	
1	1	111	Faculty Lounge	Ceiling	Plaster	11/18/2022	11/17/2022	11/18/2022	11/23/2022	N/A	11/23/2022	518	13	
1	1	111	Faculty Lounge	Floor	N/A	11/18/2022	11/17/2022	11/18/2022	11/23/2022	N/A	11/23/2022	518	13	
1	1	111A	School Police Office	W1	Plaster	12/26/2022	N/A	12/26/2022	12/29/2022	N/A	12/29/2022	210	6	
1	1	111A	School Police Office	W2	Plaster	12/26/2022	N/A	12/26/2022	12/29/2022	N/A	12/29/2022	210	6	
1	1	111A	School Police Office	W3 W4	Plaster	12/26/2022	N/A	12/26/2022 12/26/2022	12/29/2022 12/29/2022	N/A	12/29/2022 12/29/2022	210 210	6	
1	1	111A 111A	School Police Office School Police Office	Ceiling	Plaster Plaster	12/26/2022 12/26/2022	N/A N/A	12/26/2022	12/29/2022	N/A N/A	12/29/2022	210	6	
1	1	111A 111A	School Police Office	Floor	N/A	12/26/2022	N/A N/A	12/26/2022	12/29/2022	N/A N/A	12/29/2022	210	6	
1	1	111A 111B	School Police Restroom	W1	Plaster	12/26/2022	N/A N/A	12/26/2022	12/29/2022	N/A N/A	12/29/2022	48	2	
1	1	111B	School Police Restroom	W2	Plaster	12/26/2022	N/A	12/26/2022	12/29/2022	N/A	12/29/2022	48	2	
1	1	111B	School Police Restroom	W3	Plaster	12/26/2022	N/A	12/26/2022	12/29/2022	N/A	12/29/2022	48	2	
1	1	111B	School Police Restroom	W4	Plaster	12/26/2022	N/A	12/26/2022	12/29/2022	N/A	12/29/2022	48	2	

E I e m e n t	F I o r	Space # (on Floor Plan)	On Site Room Name	Component	Substrate Material	Pre-Cleaning Completed (date)	Contents Moved (date)	Work Area Prepped (date)	Surfaces Stabilized (date)	Contents Back in Place (date)	Final Inspection Approval and Photos (date)	Square Footage of Work Area	Number of Required RRP Wipes	Comments from Oversite
1	1	111B	School Police Restroom	Ceiling	Plaster	12/26/2022	N/A	12/26/2022	12/29/2022	N/A	12/29/2022	48	2	
1	1	111B	School Police Restroom	Floor	N/A	12/26/2022	N/A	12/26/2022	12/29/2022	N/A	12/29/2022	48	2	
1	1	112	Family Welcome Center	W1	Plaster	11/30/2022	N/A	11/30/2022	12/02/2022	N/A	12/02/2022	435	11	
1	1	112	Family Welcome Center	W2 W3	Plaster	11/30/2022	N/A	11/30/2022	12/02/2022	N/A N/A	12/02/2022	435	11 11	
1	1	<u>112</u> 112	Family Welcome Center	W3 W4	Plaster	11/30/2022	N/A N/A	11/30/2022	12/02/2022	N/A N/A	12/02/2022	435	11	
1	1	112	Family Welcome Center Family Welcome Center	Ceiling	Plaster Plaster	11/30/2022 11/30/2022	N/A N/A	11/30/2022 11/30/2022	12/02/2022 12/02/2022	N/A N/A	12/02/2022 12/02/2022	435 435	11	
1	1	112	Family Welcome Center	Floor	N/A	11/30/2022	N/A N/A	11/30/2022	12/02/2022	N/A N/A	12/02/2022	435	11	
1	1	113	Assistant Principal's Office	W1	Plaster	11/28/2022	N/A	11/28/2022	12/01/2022	N/A	12/01/2022	247	6	
1	1	113	Assistant Principal's Office	W2	Plaster	11/28/2022	N/A	11/28/2022	12/01/2022	N/A	12/01/2022	247	6	
1	1	113	Assistant Principal's Office	W3	Plaster	11/28/2022	N/A	11/28/2022	12/01/2022	N/A	12/01/2022	247	6	
1	1	113	Assistant Principal's Office	W4	Plaster	11/28/2022	N/A	11/28/2022	12/01/2022	N/A	12/01/2022	247	6	
1	1	113	Assistant Principal's Office	Ceiling	Plaster	11/28/2022	N/A	11/28/2022	12/01/2022	N/A	12/01/2022	247	6	
1	1	113	Assistant Principal's Office	Floor	N/A	11/28/2022	N/A	11/28/2022	12/01/2022	N/A	12/01/2022	247	6	
1	1	113	Assistant Principal's Office	W1	Plaster	11/28/2022	N/A	11/28/2022	12/01/2022	N/A	12/01/2022	247	6	
1	1	113	Assistant Principal's Office	W2	Plaster	11/28/2022	N/A	11/28/2022	12/01/2022	N/A	12/01/2022	247	6	
1	1	113	Assistant Principal's Office	W3	Plaster	11/28/2022	N/A	11/28/2022	12/01/2022	N/A	12/01/2022	247	6	
1	1	113	Assistant Principal's Office	W4	Plaster	11/28/2022	N/A	11/28/2022	12/01/2022	N/A	12/01/2022	247	6	
1	1	113	Assistant Principal's Office	Ceiling	Plaster	11/28/2022	N/A	11/28/2022	12/01/2022	N/A	12/01/2022	247	6	
1	1	113	Assistant Principal's Office	Floor	N/A	11/28/2022	N/A	11/28/2022	12/01/2022	N/A	12/01/2022	247	6	
1	1	H113	Hallway outside Assistant Principal's Office	W1	Plaster	07/22/2022	N/A	07/22/2022	08/06/2022	N/A	08/06/2022	256	6	
1	1	H113	Hallway outside Assistant Principal's Office	W2	Plaster	07/22/2022	N/A	07/22/2022	08/06/2022	N/A	08/06/2022	256	6	
1	1	H113	Hallway outside Assistant Principal's Office	W3	Plaster	07/22/2022	N/A	07/22/2022	08/06/2022	N/A	08/06/2022	256	6	
1	1	H113	Hallway outside Assistant Principal's Office	W4	Plaster	07/22/2022	N/A	07/22/2022	08/06/2022	N/A	08/06/2022	256	6	
1	1	H113	Hallway outside Assistant Principal's Office	Ceiling	Plaster	07/22/2022	N/A	07/22/2022	08/06/2022	N/A	08/06/2022	256	6	
1	1	H113 114	Hallway outside Assistant Principal's Office Counselor's Office	Floor W1	N/A Plaster	07/22/2022	N/A 07/22/2022	07/22/2022	08/06/2022	N/A N/A	08/06/2022	256	6 7	
1	1	114	Counselor's Office	W1 W2	Plaster	07/22/2022	07/22/2022	12/06/2022	12/12/2022	N/A N/A	12/12/2022	270	7	
1	1	114	Counselor's Office	W2 W3	Plaster	07/22/2022	07/22/2022	12/06/2022	12/12/2022	N/A N/A	12/12/2022	270	7	
1	1	114	Counselor's Office	W3 W4	Plaster	07/22/2022	07/22/2022	12/06/2022	12/12/2022	N/A N/A	12/12/2022	270	7	
1	1	114	Counselor's Office	Ceilina	Plaster	07/22/2022	07/22/2022	12/06/2022	12/12/2022	N/A	12/12/2022	270	7	
1	1	114	Counselor's Office	Floor	N/A	07/22/2022	07/22/2022	12/06/2022	12/12/2022	N/A	12/12/2022	270	7	
1	1	NP-2	Office within Counselor's Office (Far Left)	W1	Plaster	10/21/2022	10/21/2022	12/06/2022	12/12/2022	N/A	12/12/2022	253	6	
1	1	NP-2	Office within Counselor's Office (Far Left)	W2	Plaster	10/21/2022	10/21/2022	12/06/2022	12/12/2022	N/A	12/12/2022	253	6	
1	1	NP-2	Office within Counselor's Office (Far Left)	W3	Plaster	10/21/2022	10/21/2022	12/06/2022	12/12/2022	N/A	12/12/2022	253	6	
1	1	NP-2	Office within Counselor's Office (Far Left)	W4	Plaster	10/21/2022	10/21/2022	12/06/2022	12/12/2022	N/A	12/12/2022	253	6	
1	1	NP-2	Office within Counselor's Office (Far Left)	Ceiling	Plaster	10/21/2022	10/21/2022	12/06/2022	12/12/2022	N/A	12/12/2022	253	6	
1	1	NP-2	Office within Counselor's Office (Far Left)	Floor	N/A	10/21/2022	10/21/2022	12/06/2022	12/12/2022	N/A	12/12/2022	253	6	
1	1	NP-3	Office within Counselor's Office (Second from Left)	W1	Plaster	10/21/2022	10/21/2022	12/06/2022	12/12/2022	N/A	12/12/2022	78	2	
1	1	NP-3	Office within Counselor's Office (Second from Left)	W2	Plaster	10/21/2022	10/21/2022	12/06/2022	12/12/2022	N/A	12/12/2022	78	2	
1	1	NP-3	Office within Counselor's Office (Second from Left)	W3	Plaster	10/21/2022	10/21/2022	12/06/2022	12/12/2022	N/A	12/12/2022	78	2	
1	1	NP-3	Office within Counselor's Office (Second from Left)	W4	Plaster	10/21/2022	10/21/2022	12/06/2022	12/12/2022	N/A	12/12/2022	78	2	
1	1	NP-3	Office within Counselor's Office (Second from Left)	Ceiling	Plaster	10/21/2022	10/21/2022	12/06/2022	12/12/2022	N/A	12/12/2022	78	2	

E I e n t	F I o r	Space # (on Floor Plan)	On Site Room Name	Component	Substrate Material	Pre-Cleaning Completed (date)	Contents Moved (date)	Work Area Prepped (date)	Surfaces Stabilized (date)	Contents Back in Place (date)	Final Inspection Approval and Photos (date)	Square Footage of Work Area	Number of Required RRP Wipes	Comments from Oversite
1	1	NP-3	Office within Counselor's Office (Second from Left)	Floor	N/A	10/21/2022	10/21/2022	12/06/2022	12/12/2022	N/A	12/12/2022	78	2	
1	1	NP-5	Office within Counselor's Office (Third from Left)	W1	Plaster	10/21/2022	10/21/2022	12/06/2022	12/12/2022	N/A	12/12/2022	78	2	
1	1	NP-5	Office within Counselor's Office (Third from Left)	W2	Plaster	12/06/2022	N/A	12/06/2022	12/12/2022	N/A	12/12/2022	78	2	
1	1	NP-5	Office within Counselor's Office (Third from Left)	W3	Plaster	12/06/2022	N/A	12/06/2022	12/12/2022	N/A	12/12/2022	78	2	
1	1	NP-5	Office within Counselor's Office (Third from Left) Office within Counselor's Office	W4	Plaster	12/06/2022	N/A	12/06/2022	12/12/2022	N/A	12/12/2022	78	2	
1	1	NP-5	(Third from Left) Office within Counselor's Office	Ceiling	Plaster	12/06/2022	N/A	12/06/2022	12/12/2022	N/A	12/12/2022	78	2	
1	1	NP-5	(Third from Left) Office within Counselor's Office	Floor	N/A	12/06/2022	N/A	12/06/2022	12/12/2022	N/A	12/12/2022	78	2	
1	1	NP-6	(Far Right) Office within Counselor's Office	W1	Plaster	12/06/2022	N/A	12/06/2022	12/12/2022	N/A	12/12/2022	78	2	
1	1	NP-6	(Far Right) Office within Counselor's Office	W2	Plaster	12/06/2022	N/A	12/06/2022	12/12/2022	N/A	12/12/2022	78	2	
1	1	NP-6	(Far Right) Office within Counselor's Office	W3	Plaster	12/06/2022	N/A	12/06/2022	12/12/2022	N/A	12/12/2022	78	2	
1	1	NP-6	(Far Right) Office within Counselor's Office	W4	Plaster	12/06/2022	N/A	12/06/2022	12/12/2022	N/A	12/12/2022	78	2	
1	1	NP-6	(Far Right) Office within Counselor's Office	Ceiling	Plaster	12/06/2022	N/A	12/06/2022	12/12/2022	N/A	12/12/2022	78	2	
1	1	NP-6	(Far Right)	Floor	N/A	12/06/2022	N/A	12/06/2022	12/12/2022	N/A	12/12/2022	78	2	
1	1	115	Principal's Office	W1	Plaster	07/19/2022	N/A	07/19/2022	08/02/2022	N/A	08/02/2022	348	9	
1	1	115	Principal's Office	W2	Plaster	07/19/2022	N/A	07/19/2022	08/02/2022	N/A	08/02/2022	348	9	
1	1	115	Principal's Office	W3 W4	Plaster	07/19/2022	N/A	07/19/2022	08/02/2022	N/A	08/02/2022 08/02/2022	348 348	9	
1 1	1	115	Principal's Office	Ceiling	Plaster Plaster	07/19/2022 07/19/2022	N/A N/A	07/19/2022 07/19/2022	08/02/2022 08/02/2022	N/A N/A	08/02/2022	348	9	
1	1	115 115	Principal's Office Principal's Office	Floor	N/A	07/19/2022	N/A N/A		08/02/2022	N/A N/A		348	9	
1	1	NP7	Principal's Office Book Closet	W1	Plaster	07/19/2022	N/A N/A	07/19/2022 07/19/2022	08/02/2022	N/A N/A	08/02/2022 08/02/2022	45	9	
1	1	NP7	Principal's Office Book Closet	W1 W2	Plaster	07/19/2022	N/A N/A	07/19/2022	08/02/2022	N/A N/A	08/02/2022	45	2	
1	1	NP7		W2 W3	Plaster	07/19/2022	N/A N/A	07/19/2022	08/02/2022	N/A N/A	08/02/2022	45	2	
1	1	NP7	Principal's Office Book Closet Principal's Office Book Closet	W3 W4	Plaster	07/19/2022	N/A N/A	07/19/2022	08/02/2022	N/A N/A	08/02/2022	45	2	
1	1	NP7	Principal's Office Book Closet	Ceiling	Plaster	07/19/2022	N/A N/A	07/19/2022	08/02/2022	N/A N/A	08/02/2022	45	2	
1	1	NP7	Principal's Office Book Closet	Floor	Plaster	07/19/2022	N/A N/A	07/19/2022	08/02/2022	N/A N/A	08/02/2022	45	2	
		1117	Fire Tower outside Boys' Gym							1				
1	1	S11	Balcony Fire Tower outside Boys' Gym	W1	Plaster	12/26/2022	N/A	12/26/2022	12/30/2022	N/A	12/30/2022	132	4	
1	1	S11	Balcony Fire Tower outside Boys' Gym	W2	Plaster	12/26/2022	N/A	12/26/2022	12/30/2022	N/A	12/30/2022	132	4	
1	1	S11	Balcony	W3	Plaster	12/26/2022	N/A	12/26/2022	12/30/2022	N/A	12/30/2022	132	4	
1	1	S11	Fire Tower outside Boys' Gym Balcony	W4	Plaster	12/26/2022	N/A	12/26/2022	12/30/2022	N/A	12/30/2022	132	4	
1	1	S11	Fire Tower outside Boys' Gym Balcony	Ceiling	Plaster	12/26/2022	N/A	12/26/2022	12/30/2022	N/A	12/30/2022	132	4	
1	1	S11	Fire Tower outside Boys' Gym Balcony	Floor	N/A	12/26/2022	N/A	12/26/2022	12/30/2022	N/A	12/30/2022	132	4	
1	1	BALC2	Boy's Gymnasium Balcony	W1	Plaster	08/01/2022	N/A	08/01/2022	8/18/2022	N/A	8/18/2022	1000	25	
1	1	BALC2	Boy's Gymnasium Balcony	W2	Plaster	08/01/2022	N/A	08/01/2022	8/18/2022	N/A	8/18/2022	1000	25	
1	1	BALC2	Boy's Gymnasium Balcony	W3	Plaster	08/01/2022	N/A	08/01/2022	8/18/2022	N/A	8/18/2022	1000	25	
1	1	BALC2	Boy's Gymnasium Balcony	W4	Plaster	08/01/2022	N/A	08/01/2022	8/18/2022	N/A	8/18/2022	1000	25	
1	1	BALC2	Boy's Gymnasium Balcony	Ceiling	Plaster	08/01/2022	N/A	08/01/2022	8/18/2022	N/A	8/18/2022	1000	25	
1	1	BALC2	Boy's Gymnasium Balcony	Floor	N/A	08/01/2022	N/A	08/01/2022	8/18/2022	N/A	8/18/2022	1000	25	
1	1	121	Boy's Gym Upper Storage Room	W1	Plaster	11/09/2022	N/A	11/09/2022	11/23/2022	N/A	11/23/2022	96	3	
1	1	121 121	Boy's Gym Upper Storage Room	W2 W3	Plaster Plaster	11/09/2022 11/09/2022	N/A N/A	11/09/2022	11/23/2022 11/23/2022	N/A N/A	11/23/2022	96 96	3	
1	1	121	Boy's Gym Upper Storage Room Boy's Gym Upper Storage Room	W3 W4	Plaster	11/09/2022	N/A N/A	11/09/2022 11/09/2022	11/23/2022	N/A N/A	11/23/2022 11/23/2022	96	3	
T	T	121	Doy's Gynt Opper Storage Room	VV4	ridstei	11/09/2022	IN/A	11/09/2022	11/23/2022	IN/A	11/23/2022	90	3	

E I m e n t	F I o r	Space # (on Floor Plan)	On Site Room Name	Component	Substrate Material	Pre-Cleaning Completed (date)	Contents Moved (date)	Work Area Prepped (date)	Surfaces Stabilized (date)	Contents Back in Place (date)	Final Inspection Approval and Photos (date)	Square Footage of Work Area	Number of Required RRP Wipes	Comments from Oversite
1	1	121	Boy's Gym Upper Storage Room	Ceiling	Plaster	11/09/2022	N/A	11/09/2022	11/23/2022	N/A	11/23/2022	96	3	
1	1	121	Boy's Gym Upper Storage Room	Floor	N/A	11/09/2022	N/A	11/09/2022	11/23/2022	N/A	11/23/2022	96	3	
1	В	1	Girl's Gymnasium	W1	Brick	6/1/22	N/A	6/1/22	8/11/22	8/11/22	8/11/22	3,960	99	
1	В	1	Girl's Gymnasium	W2	Brick	6/1/22	N/A	6/1/22	8/11/22	8/11/22	8/11/22	3,960	99	
1	В	1	Girl's Gymnasium	W3	Brick	6/1/22	N/A	6/1/22	8/11/22	8/11/22	8/11/22	3,960	99	
1	В	1	Girl's Gymnasium	W4	Brick	6/1/22	N/A	6/1/22	8/11/22	8/11/22	8/11/22	3,960	99	
1	В	1	Girl's Gymnasium	Ceiling	Plaster	6/1/22	N/A	6/1/22	8/11/22	8/11/22	8/11/22	3,960	99	
1	В	1	Girl's Gymnasium	Floor	Wood	6/1/22	N/A	6/1/22	8/11/22	8/11/22	8/11/22	3,960	99	
1	В	H05	Girl's Gymnasium Entrance Vestibule	W1	Brick	6/1/22	N/A	6/1/22	8/11/22	8/11/22	8/11/22	110	3	
1	В	H05	Girl's Gymnasium Entrance Vestibule	W2	Brick	6/1/22	N/A	6/1/22	8/11/22	8/11/22	8/11/22	110	3	
1	В	H05	Girl's Gymnasium Entrance Vestibule	W3	Brick	6/1/22	N/A	6/1/22	8/11/22	8/11/22	8/11/22	110	3	
1	В	H05	Girl's Gymnasium Entrance Vestibule	W4	Brick	6/1/22	N/A	6/1/22	8/11/22	8/11/22	8/11/22	110	3	
1	В	H05	Girl's Gymnasium Entrance Vestibule	Ceiling	Plaster	6/1/22	N/A	6/1/22	8/11/22	8/11/22	8/11/22	110	3	
1	В	H05	Girl's Gymnasium Entrance Vestibule	Floor	Wood	6/1/22	N/A	6/1/22	8/11/22	8/11/22	8/11/22	110	3	
1	В	001D	Girl's Gym Teacher's Office	W1	Brick	10/21/2022	10/21/2022	10/21/2022	11/4/22	N/A	11/4/22	88	3	
1	В	001D	Girl's Gym Teacher's Office	W2	Brick	10/21/2022	10/21/2022	10/21/2022	11/4/22	N/A	11/4/22	88	3	
1	В	001D	Girl's Gym Teacher's Office	W3	Brick	10/21/2022	10/21/2022	10/21/2022	11/4/22	N/A	11/4/22	88	3	
1	В	001D	Girl's Gym Teacher's Office	W4	Brick	10/21/2022	10/21/2022	10/21/2022	11/4/22	N/A	11/4/22	88	3	
1	В	001D	Girl's Gym Teacher's Office	Ceiling	Plaster	10/21/2022	10/21/2022	10/21/2022	11/4/22	N/A	11/4/22	88	3	
1	B B	001D 001E	Girl's Gym Teacher's Office Girl's Gym Teacher's Office	Floor W1	Wood Brick	10/21/2022 10/21/2022	10/21/2022 10/21/2022	10/21/2022	11/4/22	N/A N/A	11/4/22 11/4/22	<u>88</u> 91	3	
1	B	001E	Girl's Gym Teacher's Office	W1 W2	Brick	10/21/2022	10/21/2022	10/21/2022 10/21/2022	11/4/22 11/4/22	N/A N/A	11/4/22	91	3	
1	B	001E	Girl's Gym Teacher's Office	W2 W3	Brick	10/21/2022	10/21/2022	10/21/2022	11/4/22	N/A N/A	11/4/22	91	3	
1	B	001E	Girl's Gym Teacher's Office	W3	Brick	10/21/2022	10/21/2022	10/21/2022	11/4/22	N/A	11/4/22	91	3	
1	В	001E	Girl's Gym Teacher's Office	Ceiling	Plaster	10/21/2022	10/21/2022	10/21/2022	11/4/22	N/A	11/4/22	91	3	
1	В	001E	Girl's Gym Teacher's Office	Floor	Wood	10/21/2022	10/21/2022	10/21/2022	11/4/22	N/A	11/4/22	91	3	
1	В	001F	Girl's Gym Teacher's Restroom	W1	Brick	10/21/2022	10/21/2022	10/21/2022	11/4/22	N/A	11/4/22	72	2	
1	В	001F	Girl's Gym Teacher's Restroom	W2	Brick	10/21/2022	10/21/2022	10/21/2022	11/4/22	N/A	11/4/22	72	2	
1	В	001F	Girl's Gym Teacher's Restroom	W3	Brick	10/21/2022	10/21/2022	10/21/2022	11/4/22	N/A	11/4/22	72	2	
1	В	001F	Girl's Gym Teacher's Restroom	W4	Brick	10/21/2022	10/21/2022	10/21/2022	11/4/22	N/A	11/4/22	72	2	
1	В	001F	Girl's Gym Teacher's Restroom	Ceiling	Plaster	10/21/2022	10/21/2022	10/21/2022	11/4/22	N/A	11/4/22	72	2	
1	В	001F	Girl's Gym Teacher's Restroom	Floor	Wood	10/21/2022	10/21/2022	10/21/2022	11/4/22	N/A	11/4/22	72	2	
1	В	001A	Girl's Gymnasium Locker Room	W1	Brick	10/21/2022	10/21/2022	10/21/2022	11/3/22	N/A	11/3/22	1,352	34	
1	В	001A	Girl's Gymnasium Locker Room	W2	Brick	10/21/2022	10/21/2022	10/21/2022	11/3/22	N/A	11/3/22	1,352	34	
1	В	001A	Girl's Gymnasium Locker Room	W3	Brick	10/21/2022	10/21/2022	10/21/2022	11/3/22	N/A	11/3/22	1,352	34	
1	В	001A	Girl's Gymnasium Locker Room	W4	Brick	10/21/2022	10/21/2022	10/21/2022	11/3/22	N/A	11/3/22	1,352	34	
1	B	001A 001A	Girl's Gymnasium Locker Room	Ceiling	Plaster	10/21/2022	10/21/2022	10/21/2022	11/3/22	N/A	11/3/22	1,352	34 34	
1	В		Girl's Gymnasium Locker Room Girl's Gymnasium Locker Room	Floor W1	Wood Brick	10/21/2022 10/21/2022	10/21/2022 10/21/2022	10/21/2022 10/21/2022	11/3/22 11/3/22	N/A N/A	11/3/22 11/3/22	<u>1,352</u> 88	34	
1	в	001C	Restroom Girl's Gymnasium Locker Room	W2	Brick	10/21/2022	10/21/2022	10/21/2022	11/3/22	N/A	11/3/22	88	3	
1	в	001C	Restroom Girl's Gymnasium Locker Room	W3	Brick	10/21/2022	10/21/2022	10/21/2022	11/3/22	N/A	11/3/22	88	3	
1	в	001C	Restroom Girl's Gymnasium Locker Room	W4	Brick	10/21/2022	10/21/2022	10/21/2022	11/3/22	N/A	11/3/22	88	3	
1	в	001C	Restroom Girl's Gymnasium Locker Room Restroom	Ceiling	Plaster	10/21/2022	10/21/2022	10/21/2022	11/3/22	N/A	11/3/22	88	3	
1	в	001C	Girl's Gymnasium Locker Room	Floor	Wood	10/21/2022	10/21/2022	10/21/2022	11/3/22	N/A	11/3/22	88	3	
1	В	H04	Restroom Hallway outside of Girls Gym	W1	Plaster	6/1/22	NA	6/1/22	8/11/22	8/11/22	8/11/22	632	16	
1	B	H04 H04	Hallway outside of Girls Gym	W1 W2	Plaster	6/1/22	NA	6/1/22	8/11/22	8/11/22	8/11/22	632	16	
1	B	H04	Hallway outside of Girls Gym	W2 W3	Plaster	6/1/22	NA	6/1/22	8/11/22	8/11/22	8/11/22	632	16	
1	B	H04	Hallway outside of Girls Gym	W3 W4	Plaster	6/1/22	NA	6/1/22	8/11/22	8/11/22	8/11/22	632	16	
	-		internety bacance of onto cym			V/ 1/22		~/ -/	0/ 11/ 22	0/21/22	v, + +/ 22			

E I e m e n t	F I o r	Space # (on Floor Plan)	On Site Room Name	Component	Substrate Material	Pre-Cleaning Completed (date)	Contents Moved (date)	Work Area Prepped (date)	Surfaces Stabilized (date)	Contents Back in Place (date)	Final Inspection Approval and Photos (date)	Square Footage of Work Area	Number of Required RRP Wipes	Comments from Oversite
1	В	H04	Hallway outside of Girls Gym	Ceiling	Plaster	6/1/22	NA	6/1/22	8/11/22	8/11/22	8/11/22	632	16	
1	В	H04	Hallway outside of Girls Gym	Floor	Concrete	6/1/22	NA	6/1/22	8/11/22	8/11/22	8/11/22	632	16	
1	В	S05	Stairwell to First Floor outside of Girls Gym	W1	Plaster	6/1/22	NA	6/1/22	8/11/22	8/11/22	8/11/22	48	2	
1	В	S05	Stairwell to First Floor outside of Girls Gym	W2	Plaster	6/1/22	NA	6/1/22	8/11/22	8/11/22	8/11/22	48	2	
1	В	S05	Stairwell to First Floor outside of Girls Gym	W3	Plaster	6/1/22	NA	6/1/22	8/11/22	8/11/22	8/11/22	48	2	
1	В	S05	Stairwell to First Floor outside of Girls Gym	W4	Plaster	6/1/22	NA	6/1/22	8/11/22	8/11/22	8/11/22	48	2	
1	В	S05	Stairwell to First Floor outside of Girls Gym	Ceiling	Plaster	6/1/22	NA	6/1/22	8/11/22	8/11/22	8/11/22	48	2	
1	В	S05	Stairwell to First Floor outside of Girls Gym	Floor	Concrete	6/1/22	NA	6/1/22	8/11/22	8/11/22	8/11/22	48	2	
1	В	004D	Girl's Restroom	W1	Brick	11/9/22	NA	11/9/22	11/14/2022	NA	11/14/2022	408	11	
1	В	004D	Girl's Restroom	W2	Brick	11/9/22	NA	11/9/22	11/14/2022	NA	11/14/2022	408	11	Malationa
1	B	004D	Girl's Restroom	W3	Brick	11/9/22	NA	11/9/22	11/14/2022	NA	11/14/2022	408	11	Moisture damage
1	B	004D	Girl's Restroom	W4	Brick	11/9/22	NA NA	11/9/22 11/9/22	11/14/2022	NA	11/14/2022	408 408	11 11	Moisturo domoso
1	B B	004D 004D	Girl's Restroom Girl's Restroom	Ceiling Floor	Plaster Wood	11/9/22 11/9/22	NA NA	11/9/22	11/14/2022 11/14/2022	NA NA	11/14/2022 11/14/2022	408	11	Moisture damage
1	B	13		W1	Brick	11/9/22	N/A	11/08/2022	11/14/2022	N/A	11/18/2022	408	11	
1	B	13	Boy's Restroom Boy's Restroom	W1 W2	Brick	11/08/2022	N/A N/A	11/08/2022	11/18/2022	N/A N/A	11/18/2022	408	11	
1	B	13	Boy's Restroom	W2 W3	Brick	11/08/2022	N/A N/A	11/08/2022	11/18/2022	N/A N/A	11/18/2022	408	11	
1	В	13	Boy's Restroom	W4	Brick	11/08/2022	N/A	11/08/2022	11/18/2022	N/A	11/18/2022	408	11	
1	В	13	Boy's Restroom	Ceiling	Plaster	11/08/2022	N/A	11/08/2022	11/18/2022	N/A	11/18/2022	408	11	
1	В	13	Boy's Restroom	Floor	Wood	11/08/2022	N/A	11/08/2022	11/18/2022	N/A	11/18/2022	408	11	
1	В	H03	Hallway outside Girls' Restroom	W1	Brick	08/09/2022	N/A	08/09/2022	08/17/2022	N/A	08/17/2022	632	16	
1	В	H03	Hallway outside Girls' Restroom	W2	Brick	08/09/2022	N/A	08/09/2022	08/17/2022	N/A	08/17/2022	632	16	
1	В	H03	Hallway outside Girls' Restroom	W3	Brick	08/09/2022	N/A	08/09/2022	08/17/2022	N/A	08/17/2022	632	16	
1	В	H03	Hallway outside Girls' Restroom	W4	Brick	08/09/2022	N/A	08/09/2022	08/17/2022	N/A	08/17/2022	632	16	
1	В	H03	Hallway outside Girls' Restroom	Ceiling	Plaster	08/09/2022	N/A	08/09/2022	08/17/2022	N/A	08/17/2022	632	16	
1	В	H03	Hallway outside Girls' Restroom	Floor	Concrete	08/09/2022	N/A	08/09/2022	08/17/2022	N/A	08/17/2022	632	16	
1	В	004A	Classroom 001	W1	Concrete	07/08/2022	N/A	07/08/2022	07/30/2022	N/A	07/30/2022	1,254	32	
1	В	004A	Classroom 001	W2	Concrete	07/08/2022	N/A	07/08/2022	07/30/2022	N/A	07/30/2022	1,254	32	
1	В	004A	Classroom 001	W3	Concrete	07/08/2022	N/A	07/08/2022	07/30/2022	N/A	07/30/2022	1,254	32	
1	В	004A	Classroom 001	W4	Concrete	07/08/2022	N/A	07/08/2022	07/30/2022	N/A	07/30/2022	1,254	32	
1	В	004A	Classroom 001	Ceiling	Plaster	07/08/2022	N/A	07/08/2022	07/30/2022	N/A	07/30/2022	1,254	32	
1	B B	004A H004A	Classroom 001	Floor W1	N/A Brick	07/08/2022	N/A N/A	07/08/2022	07/30/2022 08/17/2022	N/A N/A	07/30/2022 08/17/2022	1,254 405	32 10	
1	B	H004A H004A	Hallway outside Classroom 001 Hallway outside Classroom 001	W1 W2	Brick	08/09/2022 08/09/2022	N/A N/A	08/09/2022 08/09/2022	08/17/2022	N/A N/A	08/17/2022	405	10	
1	B	H004A H004A	Hallway outside Classroom 001 Hallway outside Classroom 001	W2 W3	Brick	08/09/2022	N/A N/A	08/09/2022	08/17/2022	N/A N/A	08/17/2022	405	10	
1	B	H004A	Hallway outside Classroom 001	W3 W4	Brick	08/09/2022	N/A N/A	08/09/2022	08/17/2022	N/A N/A	08/17/2022	405	10	
1	B	H004A	Hallway outside Classroom 001	Ceiling	Plaster	08/09/2022	N/A N/A	08/09/2022	08/17/2022	N/A N/A	08/17/2022	405	10	
1	В	H004A	Hallway outside Classroom 001	Floor	Concrete	08/09/2022	N/A	08/09/2022	08/17/2022	N/A	08/17/2022	405	10	
1	в	004B	Storage Room in Hallway to Classroom 001	W1	Plaster	11/03/2022	N/A	10/31/2022	11/02/2022	NA	11/02/2022	65	2	
1	в	004B	Storage Room in Hallway to Classroom 001	W2	Plaster	11/03/2022	N/A	10/31/2022	11/02/2022	NA	11/02/2022	65	2	
1	в	004B	Storage Room in Hallway to Classroom 001	W3	Plaster	11/03/2022	N/A	10/31/2022	11/02/2022	NA	11/02/2022	65	2	
1	в	004B	Storage Room in Hallway to Classroom 001	W4	Plaster	11/03/2022	N/A	10/31/2022	11/02/2022	NA	11/02/2022	65	2	
1	в	004B	Storage Room in Hallway to Classroom 001	Ceiling	Plaster	11/03/2022	N/A	10/31/2022	11/02/2022	NA	11/02/2022	65	2	
1	в	004B	Storage Room in Hallway to Classroom 001	Floor	Concrete	11/03/2022	N/A	10/31/2022	11/02/2022	NA	11/02/2022	65	2	
1	В	S04	Fire Tower outside Girls' Gym	W1	Brick	12/15/2022	N/A	12/15/2022	12/22/2022	N/A	12/22/2022	45	2	
1	В	S04	Fire Tower outside Girls' Gym	W2	Brick	12/15/2022	N/A	12/15/2022	12/22/2022	N/A	12/22/2022	45	2	
1	В	S04	Fire Tower outside Girls' Gym	W3	Brick	12/15/2022	N/A	12/15/2022	12/22/2022	N/A	12/22/2022	45	2	
1	В	S04	Fire Tower outside Girls' Gym	W4	Brick	12/15/2022	N/A	12/15/2022	12/22/2022	N/A	12/22/2022	45	2	

E I e m e n t	F I o r	Space # (on Floor Plan)	On Site Room Name	Component	Substrate Material	Pre-Cleaning Completed (date)	Contents Moved (date)	Work Area Prepped (date)	Surfaces Stabilized (date)	Contents Back in Place (date)	Final Inspection Approval and Photos (date)	Square Footage of Work Area	Number of Required RRP Wipes	Comments from Oversite
1	В	S04	Fire Tower outside Girls' Gym	Ceiling	Concrete	12/15/2022	N/A	12/15/2022	12/22/2022	N/A	12/22/2022	45	2	
1	В	S04	Fire Tower outside Girls' Gym	Floor	Concrete	12/15/2022	N/A	12/15/2022	12/22/2022	N/A	12/22/2022	45	2	
1	В	S01	Fire Tower outside Boys' Gym	W1	Brick	12/26/2022	N/A	12/26/2022	12/30/2022	N/A	12/30/2022	132	4	
1	В	S01	Fire Tower outside Boys' Gym	W2	Brick	12/26/2022	N/A	12/26/2022	12/30/2022	N/A	12/30/2022	132	4	
1	В	S01	Fire Tower outside Boys' Gym	W3	Brick	12/26/2022	N/A	12/26/2022	12/30/2022	N/A	12/30/2022	132	4	
1	В	S01	Fire Tower outside Boys' Gym	W4	Brick	12/26/2022	N/A	12/26/2022	12/30/2022	N/A	12/30/2022	132	4	
1	В	S01	Fire Tower outside Boys' Gym	Ceiling	Concrete	12/26/2022	N/A	12/26/2022	12/30/2022	N/A	12/30/2022	132	4	
1	В	S01	Fire Tower outside Boys' Gym	Floor	Concrete	12/26/2022	N/A	12/26/2022	12/30/2022	N/A	12/30/2022	132	4	
1	В	H02	Center Hallway	W1	Brick	08/09/2022	N/A	08/09/2022	08/17/2022	N/A	08/17/2022	1,749	44	
1	В	H02	Center Hallway	W2	Brick	08/09/2022	N/A	08/09/2022	08/17/2022	N/A	08/17/2022	1,749	44	
1	В	H02	Center Hallway	W3	Brick	08/09/2022	N/A	08/09/2022	08/17/2022	N/A	08/17/2022	1,749	44	
1	В	H02	Center Hallway	W4	Brick	08/09/2022	N/A	08/09/2022	08/17/2022	N/A	08/17/2022	1,749	44	
1	В	H02	Center Hallway	Ceiling	Plaster	08/09/2022	N/A	08/09/2022	08/17/2022	N/A	08/17/2022	1,749	44	
1	В	H02	Center Hallway	Floor	Concrete	08/09/2022	N/A	08/09/2022	08/17/2022	N/A	08/17/2022	1,749	44	
1	В	H01	Hallway between Building Engineer's Office & Boy's Gymnasium	W1	Brick	08/03/2022	N/A	08/03/2022	08/15/2022	N/A	08/17/2022	632	16	
1	в	H01	Hallway between Building Engineer's Office & Boy's Gymnasium	W2	Brick	08/03/2022	N/A	08/03/2022	08/15/2022	N/A	08/15/2022	632	16	
1	В	H01	Hallway between Building Engineer's Office & Boy's Gymnasium	W3	Brick	08/03/2022	N/A	08/03/2022	08/15/2022	N/A	08/15/2022	632	16	
1	В	H01	Hallway between Building Engineer's Office & Boy's Gymnasium	W4	Brick	08/03/2022	N/A	08/03/2022	08/15/2022	N/A	08/15/2022	632	16	
1	В	H01	Hallway between Building Engineer's Office & Boy's Gymnasium	Ceiling	Plaster	08/03/2022	N/A	08/03/2022	08/15/2022	N/A	08/15/2022	632	16	
1	в	H01	Hallway between Building Engineer's Office & Boy's Gymnasium	Floor	Concrete	08/03/2022	N/A	08/03/2022	08/15/2022	N/A	08/15/2022	632	16	
1	В	H06	Hallway outside of Boys Gym	W1	Brick	08/11/22	N/A	08/11/22	08/18/22	N/A	08/18/22	504	13	
1	В	H06	Hallway outside of Boys Gym	W2	Brick	08/11/22	N/A	08/11/22	08/18/22	N/A	08/18/22	504	13	
1	В	H06	Hallway outside of Boys Gym	W3	Brick	08/11/22	N/A	08/11/22	08/18/22	N/A	08/18/22	504	13	
1	В	H06	Hallway outside of Boys Gym	W4	Brick	08/11/22	N/A	08/11/22	08/18/22	N/A	08/18/22	504	13	
1	В	H06	Hallway outside of Boys Gym	Ceiling	Concrete	08/11/22	N/A	08/11/22	08/18/22	N/A	08/18/22	504	13	
1	В	H06	Hallway outside of Boys Gym	Floor	Concrete	08/11/22	N/A	08/11/22	08/18/22	N/A	08/18/22	504	13	
1	В	15	Boy's Gymnasium	W1	Brick	08/01/22	N/A	08/01/22	08/18/22	N/A	08/18/22	4,026	101	
1	В	15	Boy's Gymnasium	W2	Brick	08/01/22	N/A	08/01/22	08/18/22	N/A	08/18/22	4,026	101	
1	В	15	Boy's Gymnasium	W3	Brick	08/01/22	N/A	08/01/22	08/18/22	N/A	08/18/22	4,026	101	
1	В	15	Boy's Gymnasium	W4	Brick	08/01/22	N/A	08/01/22	08/18/22	N/A	08/18/22	4,026	101	
1	В	15	Boy's Gymnasium	Ceiling	Plaster	08/01/22	N/A	08/01/22	08/18/22	N/A	08/18/22	4,026	101	
1	В	15	Boy's Gymnasium	Floor	N/A	08/01/22	N/A	08/01/22	08/18/22	N/A	08/18/22	4,026	101	
1	В	EX	Boy's Gymnasium Entrance Vestibule Boy's Gymnasium Entrance	W1	Brick	11/09/22	N/A	11/09/22	11/29/22	N/A	11/29/22	132	4	
1	В	EX	Vestibule Boy's Gymnasium Entrance	W2	Brick	11/09/22	N/A	11/09/22	11/29/22	N/A	11/29/22	132	4	
1	B B	EX	Vestibule Boy's Gymnasium Entrance	W3 W4	Brick	11/09/22	N/A	11/09/22	11/29/22	N/A	11/29/22	132	4	
1	В	EX	Vestibule Boy's Gymnasium Entrance	Ceiling	Brick Plaster	11/09/22 11/09/22	N/A N/A	11/09/22 11/09/22	11/29/22 11/29/22	N/A N/A	11/29/22	132	4	
1	В	EX	Vestibule Boy's Gymnasium Entrance	Floor	N/A	11/09/22	N/A N/A	11/09/22	11/29/22	N/A N/A	11/29/22	132	4	
1	В	EX 015D	Vestibule Boy's Gym Teacher's Office	W1	Brick	11/09/22	N/A	11/09/22	11/23/22	N/A	11/23/22	132	4	
1	В	015D	Boy's Gym Teacher's Office	W2	Brick	11/09/22	N/A	11/09/22	11/23/22	N/A	11/23/22	132	4	
1	В	015D	Boy's Gym Teacher's Office	W3	Brick	11/09/22	N/A	11/09/22	11/23/22	N/A	11/23/22	132	4	
1	В	015D	Boy's Gym Teacher's Office	W4	Brick	11/09/22	N/A	11/09/22	11/23/22	N/A	11/23/22	132	4	
1	В	015D	Boy's Gym Teacher's Office	Ceiling	Plaster	11/09/22	N/A	11/09/22	11/23/22	N/A	11/23/22	132	4	

E I e m e n t	F I o r	Space # (on Floor Plan)	On Site Room Name	Component	Substrate Material	Pre-Cleaning Completed (date)	Contents Moved (date)	Work Area Prepped (date)	Surfaces Stabilized (date)	Contents Back in Place (date)	Final Inspection Approval and Photos (date)	Square Footage of Work Area	Number of Required RRP Wipes	Comments from Oversite
1	В	015D	Boy's Gym Teacher's Office	Floor	N/A	11/09/22	N/A	11/09/22	11/23/22	N/A	11/23/22	132	4	
1	В	015E	Boy's Gym Teacher's Office	W1	Brick	11/09/22	N/A	11/09/22	11/23/22	N/A	11/23/22	88	3	
1	B	015E 015E	Boy's Gym Teacher's Office	W2 W3	Brick Brick	11/09/22	N/A N/A	11/09/22 11/09/22	11/23/22 11/23/22	N/A N/A	11/23/22	<u>88</u> 88	3	
1	B		Boy's Gym Teacher's Office Boy's Gym Teacher's Office	W3 W4	Brick	11/09/22 11/09/22	N/A N/A	11/09/22	11/23/22	N/A N/A	11/23/22 11/23/22	88	3	
1	B		Boy's Gym Teacher's Office	Ceiling	Plaster	11/09/22	N/A N/A	11/09/22	11/23/22	N/A N/A	11/23/22	88	3	
1	B	015E	Boy's Gym Teacher's Office	Floor	N/A	11/09/22	N/A N/A	11/09/22	11/23/22	N/A N/A	11/23/22	88	3	
1	B	015E	Boy's Gym Teacher's Restroom	W1	Brick	11/09/22	N/A	11/09/22	11/23/22	N/A	11/23/22	81	3	
1	В	015F	Boy's Gym Teacher's Restroom	W2	Brick	11/09/22	N/A	11/09/22	11/23/22	N/A	11/23/22	81	3	
1	В	015F	Boy's Gym Teacher's Restroom	W3	Brick	11/09/22	N/A	11/09/22	11/23/22	N/A	11/23/22	81	3	
1	В	015F	Boy's Gym Teacher's Restroom	W4	Brick	11/09/22	N/A	11/09/22	11/23/22	N/A	11/23/22	81	3	
1	В	015F	Boy's Gym Teacher's Restroom	Ceiling	Plaster	11/09/22	N/A	11/09/22	11/23/22	N/A	11/23/22	81	3	
1	В	015F	Boy's Gym Teacher's Restroom	Floor	N/A	11/09/22	N/A	11/09/22	11/23/22	N/A	11/23/22	81	3	
1	В		Boy's Gym Weight Room	W1	Brick	11/11/22	N/A	11/11/22	11/16/22	N/A	11/16/22	1,354	34	
1	В	015A	Boy's Gym Weight Room	W2	Brick	11/11/22	N/A	11/11/22	11/16/22	N/A	11/16/22	1,354	34	
1	В	015A	Boy's Gym Weight Room	W3	Brick	11/11/22	N/A	11/11/22	11/16/22	N/A	11/16/22	1,354	34 34	
1	B	015A 015A	Boy's Gym Weight Room	W4	Brick	11/11/22	N/A	11/11/22	11/16/22	N/A	11/16/22	1,354	34	
1	B	015A 015A	Boy's Gym Weight Room Boy's Gym Weight Room	Ceiling Floor	Plaster N/A	11/11/22 11/11/22	N/A N/A	11/11/22 11/11/22	11/16/22 11/16/22	N/A N/A	11/16/22 11/16/22	<u>1,354</u> 1,354	34	
1	В	015A	Boy's Gymnasium Locker Room Restroom	W1	Brick	11/11/22	N/A	11/11/22	11/16/22	N/A	11/16/22	81	3	
1	В	015B	Boy's Gymnasium Locker Room Restroom	W2	Brick	11/11/22	N/A	11/11/22	11/16/22	N/A	11/16/22	81	3	
1	В	015B	Boy's Gymnasium Locker Room Restroom	W3	Brick	11/11/22	N/A	11/11/22	11/16/22	N/A	11/16/22	81	3	
1	В	015B	Boy's Gymnasium Locker Room Restroom	W4	Brick	11/11/22	N/A	11/11/22	11/16/22	N/A	11/16/22	81	3	
1	В	015B	Boy's Gymnasium Locker Room Restroom	Ceiling	Plaster	11/11/22	N/A	11/11/22	11/16/22	N/A	11/16/22	81	3	
1	В	015B	Boy's Gymnasium Locker Room Restroom	Floor	N/A	11/11/22	N/A	11/11/22	11/16/22	N/A	11/16/22	81	3	
1	В	015C	Boy's Gymnasium Locker Room Restroom	W1	Brick	11/11/22	N/A	11/11/22	11/16/22	N/A	11/16/22	88	3	
1	В	015C	Boy's Gymnasium Locker Room Restroom	W2	Brick	11/11/22	N/A	11/11/22	11/16/22	N/A	11/16/22	88	3	
1	В	015C	Boy's Gymnasium Locker Room Restroom	W3	Brick	11/11/22	N/A	11/11/22	11/16/22	N/A	11/16/22	88	3	
1	В	015C	Boy's Gymnasium Locker Room Restroom	W4	Brick	11/11/22	N/A	11/11/22	11/16/22	N/A	11/16/22	88	3	
1	В	015C	Boy's Gymnasium Locker Room Restroom Boy's Gymnasium Locker Room	Ceiling	Plaster	11/11/22	N/A	11/11/22	11/16/22	N/A	11/16/22	88	3	
1	B B	015C S03	Restroom Stairwell outside Classroom 007	Floor W1	N/A Plaster	11/11/22 08/12/2022	N/A N/A	11/11/22 08/12/2022	11/16/22 08/19/2022	N/A NA	11/16/22 08/12/2022	88	3	
1	B		Stairwell outside Classroom 007	W1 W2	Plaster	08/12/2022	N/A N/A	08/12/2022	08/19/2022	NA	08/12/2022	45	2	
1	B		Stairwell outside Classroom 007	W3	Plaster	08/12/2022	N/A	08/12/2022	08/19/2022	NA	08/12/2022	45	2	
1	В	S03	Stairwell outside Classroom 007	W4	Plaster	08/12/2022	N/A	08/12/2022	08/19/2022	NA	08/12/2022	45	2	
1	В	S03	Stairwell outside Classroom 007	Ceiling	Plaster	08/12/2022	N/A	08/12/2022	08/19/2022	NA	08/12/2022	45	2	
1	В	S03	Stairwell outside Classroom 007	Floor	Concrete	08/12/2022	N/A	08/12/2022	08/19/2022	NA	08/12/2022	45	2	
1	В	S02	Main Entrance Stairwell	W1	Plaster	08/11/22	N/A	08/11/22	08/23/22	N/A	08/23/22	100	6	
1	В	<u>S02</u>	Main Entrance Stairwell	W2	Plaster	08/11/22	N/A	08/11/22	08/23/22	N/A	08/23/22	100	6	
1	B	<u>S02</u>	Main Entrance Stairwell	W3	Plaster	08/11/22	N/A	08/11/22	08/23/22	N/A	08/23/22	100	6	
1	B	S02 S02	Main Entrance Stairwell Main Entrance Stairwell	W4 Ceiling	Plaster Plaster	08/11/22 08/11/22	N/A N/A	08/11/22 08/11/22	08/23/22 08/23/22	N/A N/A	08/23/22 08/23/22	100	6 6	
1	B		Main Entrance Stairwell	Floor	Concrete	08/11/22	N/A N/A	08/11/22	08/23/22	N/A N/A	08/23/22	100	6	
1	B	2	Classroom 005	W1	CMU	11/22/2022	N/A N/A	11/22/2022	11/30/2022	N/A N/A	11/30/2022	702	18	
1	B	2	Classroom 005	W2	CMU	11/22/2022	N/A	11/22/2022	11/30/2022	N/A	11/30/2022	702	18	
1	В	2	Classroom 005	W3	CMU	11/22/2022	N/A	11/22/2022	11/30/2022	N/A	11/30/2022	702	18	
1	В	2	Classroom 005	W4	CMU	11/22/2022	N/A	11/22/2022	11/30/2022	N/A	11/30/2022	702	18	
1	В	2	Classroom 005	Ceiling	Concrete	11/22/2022	N/A	11/22/2022	11/30/2022	N/A	11/30/2022	702	18	

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1	В	2	Classroom 005	Floor	N/A	11/22/2022	N/A	11/22/2022	11/30/2022	N/A	11/30/2022	702	18	
1	В		Restroom between Classroom 002 and Classroom 003	W1	CMU	12/26/2022	N/A	12/26/2022	12/27/2022	N/A	12/27/2022	165	5	
1	В	002A	Restroom between Classroom 002 and Classroom 003	W2	CMU	12/26/2022	N/A	12/26/2022	12/27/2022	N/A	12/27/2022	165	5	
1	В		Restroom between Classroom 002 and Classroom 003	W3	CMU	12/26/2022	N/A	12/26/2022	12/27/2022	N/A	12/27/2022	165	5	
1	В	002A	Restroom between Classroom 002 and Classroom 003	W4	CMU	12/26/2022	N/A	12/26/2022	12/27/2022	N/A	12/27/2022	165	5	
1	В		Restroom between Classroom 002 and Classroom 003	Ceiling	Concrete	12/26/2022	N/A	12/26/2022	12/27/2022	N/A	12/27/2022	165	5	
	В	002A	Restroom between Classroom 002 and Classroom 003	Floor	Concrete	12/26/2022	N/A	12/26/2022	12/27/2022	N/A	12/27/2022	165	5	
	В		Classroom 003	W1	Brick	11/02/2022	N/A	11/02/2022	11/07/2022	N/A	11/07/2022	364	9	
	В		Classroom 003	W2	CMU	11/02/2022	N/A	11/02/2022	11/07/2022	N/A	11/07/2022	364	9	
	В	3	Classroom 003	W3	Brick	11/02/2022	N/A	11/02/2022	11/07/2022	N/A	11/07/2022	364	9	
	В	3	Classroom 003	W4	CMU	11/02/2022	N/A	11/02/2022	11/07/2022	N/A	11/07/2022	364	9	
	В	3	Classroom 003	Ceiling	Concrete	11/02/2022	N/A	11/02/2022	11/07/2022	N/A	11/07/2022	364	9	
	В		Classroom 003	Floor	N/A	11/02/2022	N/A	11/02/2022	11/07/2022	N/A	11/07/2022	364	9	
	В	4	Computer Lab 004	W1	Plaster	11/25/2022	N/A	11/25/2022	11/30/2022	N/A	11/30/2022	754	19	
	В	4	Computer Lab 004	W2	Plaster	11/25/2022	N/A	11/25/2022	11/30/2022	N/A	11/30/2022	754	19	
	В	4	Computer Lab 004	W3	Plaster	11/25/2022	N/A	11/25/2022	11/30/2022	N/A	11/30/2022	754	19	
	В	4	Computer Lab 004	W4	Plaster	11/25/2022	N/A	11/25/2022	11/30/2022	N/A	11/30/2022	754	19	
	В		Computer Lab 004	Ceiling	Plaster	11/25/2022	N/A	11/25/2022	11/30/2022	N/A	11/30/2022	754	19	
	В		Computer Lab 004	Floor	N/A	11/25/2022	N/A	11/25/2022	11/30/2022	N/A	11/30/2022	754	19	
-	В		Driver's Education Classroom 005	W1	Plaster	11/16/2022	N/A	11/16/2022	11/18/2022	N/A	11/18/2022	810	21	
	В		Driver's Education Classroom 005	W2	Plaster	11/16/2022	N/A	11/16/2022	11/18/2022	N/A	11/18/2022	810	21	
	В		Driver's Education Classroom 005	W3	Plaster	11/16/2022	N/A	11/16/2022	11/18/2022	N/A	11/18/2022	810	21	
	В		Driver's Education Classroom 005	W4	Plaster	11/16/2022	N/A	11/16/2022	11/18/2022	N/A	11/18/2022	810	21	Leaking sanitary pipe
	В		Driver's Education Classroom 005	Ceiling	Plaster	11/16/2022	N/A	11/16/2022	11/18/2022	N/A	11/18/2022	810	21	
	В		Driver's Education Classroom 005	Floor	N/A	11/16/2022	N/A	11/16/2022	11/18/2022	N/A	11/18/2022	810	21	
	В		Kitchen Food Storage Room 006	W1	Plaster	12/05/22	N/A	12/05/22	12/09/22	N/A	12/09/22	576	15	
	В		Kitchen Food Storage Room 006	W2	Plaster	12/05/22	N/A	12/05/22	12/09/22	N/A	12/09/22	576	15	
	В		Kitchen Food Storage Room 006	W3	Plaster	12/05/22	N/A	12/05/22	12/09/22	N/A	12/09/22	576	15	
	В		Kitchen Food Storage Room 006	W4	Plaster	12/05/22	N/A	12/05/22	12/09/22	N/A	12/09/22	576	15	
-	В		Kitchen Food Storage Room 006	Ceiling	Plaster	12/05/22	N/A	12/05/22	12/09/22	N/A	12/09/22	576	15	
	В		Kitchen Food Storage Room 006	Floor	N/A	12/05/22	N/A	12/05/22	12/09/22	N/A	12/09/22	576	15	
	В		Kitchen Manager's Office	W1	Plaster	12/05/22	N/A	12/05/22	12/12/2022	N/A	12/12/2022	180	5	
	В		Kitchen Manager's Office	W2	Plaster	12/05/22	N/A	12/05/22	12/12/2022	N/A	12/12/2022	180	5	
	В		Kitchen Manager's Office	W3	Plaster	12/05/22	N/A	12/05/22	12/12/2022	N/A	12/12/2022	180	5	
	В		Kitchen Manager's Office	W4	Plaster	12/05/22	N/A	12/05/22	12/12/2022	N/A	12/12/2022	180	5	
	В		Kitchen Manager's Office	Ceiling	Plaster	12/05/22	N/A	12/05/22	12/12/2022	N/A	12/12/2022	180	5	
1	В		Kitchen Manager's Office	Floor	N/A	12/05/22	N/A	12/05/22	12/12/2022	N/A	12/12/2022	180	5	
1	В		Kitchen Manager's Office Restroom	W1	Plaster	12/05/22	N/A	12/05/22	12/12/2022	N/A	12/12/2022	36	1	
1	в	006B-A	Kitchen Manager's Office Restroom	W2	Plaster	12/05/22	N/A	12/05/22	12/12/2022	N/A	12/12/2022	36	1	
1	В	006B-A	Kitchen Manager's Office Restroom	W3	Plaster	12/05/22	N/A	12/05/22	12/12/2022	N/A	12/12/2022	36	1	
1	В	006B-A	Kitchen Manager's Office Restroom	W4	Plaster	12/05/22	N/A	12/05/22	12/12/2022	N/A	12/12/2022	36	1	
1	В	006B-A	Kitchen Manager's Office Restroom	Ceiling	Plaster	12/05/22	N/A	12/05/22	12/12/2022	N/A	12/12/2022	36	1	
	В	006B-A	Kitchen Manager's Office Restroom	Floor	N/A	12/05/22	N/A	12/05/22	12/12/2022	N/A	12/12/2022	36	1	
1	В		Special Education Classroom 007	W1	Plaster	12/13/2022	N/A	12/13/2022	12/21/2022	N/A	12/21/2022	110	3	
1	В		Special Education Classroom 007	W2	Plaster	12/13/2022	N/A	12/13/2022	12/21/2022	N/A	12/21/2022	110	3	
	В		Special Education Classroom 007	W3	Plaster	12/13/2022	N/A	12/13/2022	12/21/2022	N/A	12/21/2022	110	3	
1	В	7	Special Education Classroom 007	W4	Plaster	12/13/2022	N/A	12/13/2022	12/21/2022	N/A	12/21/2022	110	3	
1	В	7	Special Education Classroom 007	Ceiling	Plaster	12/13/2022	N/A	12/13/2022	12/21/2022	N/A	12/21/2022	110	3	

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1	В	7	Special Education Classroom 007	Floor	N/A	12/13/2022	N/A	12/13/2022	12/21/2022	N/A	12/21/2022	110	3	
1	В	7A	Special Education Classroom 007A	W1	Plaster	12/13/2022	N/A	12/13/2022	12/21/2022	N/A	12/21/2022	432	11	
1	В	7A	Special Education Classroom 007A	W2	Plaster	12/13/2022	N/A	12/13/2022	12/21/2022	N/A	12/21/2022	432	11	
1	В	7A	Special Education Classroom 007A	W3	Plaster	12/13/2022	N/A	12/13/2022	12/21/2022	N/A	12/21/2022	432	11	
1	В	7A	Special Education Classroom 007A	W4	Plaster	12/13/2022	N/A	12/13/2022	12/21/2022	N/A	12/21/2022	432	11	
1	В	7A	Special Education Classroom 007A	Ceiling	Plaster	12/13/2022	N/A	12/13/2022	12/21/2022	N/A	12/21/2022	432	11	
1	В	7A	Special Education Classroom 007A	Floor	N/A	12/13/2022	N/A	12/13/2022	12/21/2022	N/A	12/21/2022	432	11	
1	В	7B	Special Education Classroom 007B	W1	Plaster	12/13/2022	N/A	12/13/2022	12/21/2022	N/A	12/21/2022	210	6	
1	В	7B	Special Education Classroom 007B	W2	Plaster	12/13/2022	N/A	12/13/2022	12/21/2022	N/A	12/21/2022	210	6	
1	в	7B	Special Education Classroom 007B	W3	Plaster	12/13/2022	N/A	12/13/2022	12/21/2022	N/A	12/21/2022	210	6	
1	В	7B	Special Education Classroom 007B	W4	Plaster	12/13/2022	N/A	12/13/2022	12/21/2022	N/A	12/21/2022	210	6	
1	В	7B	Special Education Classroom 007B	Ceiling	Plaster	12/13/2022	N/A	12/13/2022	12/21/2022	N/A	12/21/2022	210	6	
1	В	7B	Special Education Classroom 007B	Floor	N/A	12/13/2022	N/A	12/13/2022	12/21/2022	N/A	12/21/2022	210	6	
1	В	8	Kitchen	W1	Plaster	08/17/22	N/A	08/17/22	08/20/22	N/A	08/20/22	676	17	
1	В	8	Kitchen	W2	Plaster	08/17/22	N/A	08/17/22	08/20/22	N/A	08/20/22	676	17	
1	В	8	Kitchen	W3	Plaster	08/17/22	N/A	08/17/22	08/20/22	N/A	08/20/22	676	17	
1	В	8	Kitchen	W4	Plaster	08/17/22	N/A	08/17/22	08/20/22	N/A	08/20/22	676	17	
1	B	8	Kitchen	Ceiling	Plaster	08/17/22	N/A	08/17/22	08/20/22	N/A	08/20/22	676	17	
1	В	<u> </u>	Kitchen Cafeteria	Floor W1	N/A Plaster	08/17/22 08/17/22	N/A N/A	08/17/22 08/17/22	08/20/22 08/20/22	N/A N/A	08/20/22 08/20/22	676 2,376	60	
1	B	9	Cafeteria	W1 W2	Plaster	08/17/22	N/A N/A	08/17/22	08/20/22	N/A N/A	08/20/22	2,376	60	
1	B	9	Cafeteria	W2 W3	Plaster	08/17/22	N/A	08/17/22	08/20/22	N/A	08/20/22	2,376	60	
1	B	9	Cafeteria	W4	Plaster	08/17/22	N/A	08/17/22	08/20/22	N/A	08/20/22	2,376	60	
1	B	9	Cafeteria	Ceiling	Plaster	08/17/22	N/A	08/17/22	08/20/22	N/A	08/20/22	2,376	60	
1	В	9	Cafeteria	Floor	N/A	08/17/22	N/A	08/17/22	08/20/22	N/A	08/20/22	2,376	60	
1	В	NP10	Cafeteria Staff Restroom	W1	Plaster	12/13/2022	N/A	12/13/2022	12/15/2022	N/A	12/15/2022	154	4	
1	В	NP10	Cafeteria Staff Restroom	W2	Plaster	12/13/2022	N/A	12/13/2022	12/15/2022	N/A	12/15/2022	154	4	
1	В	NP10	Cafeteria Staff Restroom	W3	Plaster	12/13/2022	N/A	12/13/2022	12/15/2022	N/A	12/15/2022	154	4	
1	В	NP10	Cafeteria Staff Restroom	W4	Plaster	12/13/2022	N/A	12/13/2022	12/15/2022	N/A	12/15/2022	154	4	
1	В	NP10	Cafeteria Staff Restroom	Ceiling	Plaster	12/13/2022	N/A	12/13/2022	12/15/2022	N/A	12/15/2022	154	4	
1	В	NP10	Cafeteria Staff Restroom	Floor	N/A	12/13/2022	N/A	12/13/2022	12/15/2022	N/A	12/15/2022	154	4	
1	В	009A	Staff Restroom	W1	Plaster	10/31/2022	N/A	10/31/2022	11/2/2022	N/A	11/2/2022	91	3	
1	В	009A	Staff Restroom	W2	Plaster	10/31/2022	N/A	10/31/2022	11/2/2022	N/A	11/2/2022	91	3	
1	B	009A	Staff Restroom	<u>W3</u> W4	Plaster	10/31/2022	N/A	10/31/2022	11/2/2022	N/A	11/2/2022	91	3	
1	B	009A	Staff Restroom		Plaster	10/31/2022	N/A	10/31/2022	11/2/2022	N/A	11/2/2022	91 91	3	
1 1	В	009A 009A	Staff Restroom Staff Restroom	Ceiling Floor	Plaster N/A	10/31/2022 10/31/2022	N/A N/A	10/31/2022 10/31/2022	11/2/2022 11/2/2022	N/A N/A	11/2/2022 11/2/2022	91	3	
1	В	10	Building Engineer/Facilities	W1	Plaster	12/16/2022	N/A N/A	12/16/2022	12/16/2022	N/A N/A	12/16/2022	65	2	
1	B	10	Building Engineer/Facilities	W1 W2	Plaster	12/16/2022	N/A N/A	12/16/2022	12/16/2022	N/A N/A	12/16/2022	65	2	
1	B	10	Building Engineer/Facilities	W2 W3	Plaster	12/16/2022	N/A N/A	12/16/2022	12/16/2022	N/A N/A	12/16/2022	65	2	
1	B	10	Building Engineer/Facilities	W3 W4	Plaster	12/16/2022	N/A	12/16/2022	12/16/2022	N/A	12/16/2022	65	2	
1	B	10	Building Engineer/Facilities	Ceiling	Plaster	12/16/2022	N/A	12/16/2022	12/16/2022	N/A	12/16/2022	65	2	
1	В	10	Building Engineer/Facilities	Floor	N/A	12/16/2022	N/A	12/16/2022	12/16/2022	N/A	12/16/2022	65	2	
1	B	10A	Building Engineer's Office	W1	Plaster	12/23/2022	N/A	12/23/2022	12/30/2022	N/A	12/30/2022	756	19	
1	В	10A	Building Engineer's Office	W2	Plaster	12/23/2022	N/A	12/23/2022	12/30/2022	N/A	12/30/2022	756	19	
1	В	10A	Building Engineer's Office	W3	Plaster	12/23/2022	N/A	12/23/2022	12/30/2022	N/A	12/30/2022	756	19	
1	В	10A	Building Engineer's Office	W4	Plaster	12/23/2022	N/A	12/23/2022	12/30/2022	N/A	12/30/2022	756	19	

E I e m e n t	F I o r	Space # (on Floor Plan)	On Site Room Name	Component	Substrate Material	Pre-Cleaning Completed (date)	Contents Moved (date)	Work Area Prepped (date)	Surfaces Stabilized (date)	Contents Back in Place (date)	Final Inspection Approval and Photos (date)	Square Footage of Work Area	Number of Required RRP Wipes	Comments from Oversite
1	В	10A	Building Engineer's Office	Ceiling	Plaster	12/23/2022	N/A	12/23/2022	12/30/2022	N/A	12/30/2022	756	19	
1	В	10A	Building Engineer's Office	Floor	N/A	12/23/2022	N/A	12/23/2022	12/30/2022	N/A	12/30/2022	756	19	

Appendix D

Lead Safe Certificate

FOR ADMIN USE ONLY: _____

#### Philadelphia Department of Public Health Certification of School Lead Safe Status

By signing this certificate, I confirm that I have done a visual inspection of the areas where children have access, including contact surfaces where children store their equipment or materials, and confirm these areas do not have deteriorated lead-based paint. A certified risk assessor or lead dust sampling technician completed verification wipe tests in accordance with the EPA's RRP guidelines and confirms they meet the EPA's cleanliness standard. A certified risk assessor or lead dust sampling technician collected interior dust wipe samples in compliance with EPA regulations in work areas and confirms they did not contain lead contaminated dust in excess of EPA dust lead standards in Pre-K, Kindergarten, and 1st Grade classrooms as well as the restrooms, offices, cafeterias, gymnasiums, and auditoriums these children routinely occupy. This certificate is valid for 4 years from date of verification.

Horace Furness High School

School Name

<u>1900 South 3rd Street, Philadelphia, PA 19148</u>

Street Address

NAT-F199601-1

Synertech Environmental LLC

Certifying Company (print)

Risk Assessor, Lead Inspector PA Lic. #, EPA Firm Cert or Lead Dust Sampling Technician Cert #

Inspector/Risk Assessor or Dust Wipe Sampling Technician Name (Signature)

04/07/2023

**Date of Verification** 

Stephen Link, 215.400.4868, slink@philasd.org

School Official Name, Telephone and E-mail Address



Appendix E

**Environmental Firm Certifications** 

# Anited States Environmental Protection Agency This is to certify that Synertech Environmental LLC

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: PROTECTION

All EPA Administered States, Tribes, and Territories

This certification is valid from the date of issuance and expires February 23, 2027

m The Price

Michelle Price, Chief Lead, Heavy Metals, and Inorganics Branch

NAT-F233069-1

Certification #

February 09, 2022

Issued On



## CERTIFICATE OF COMPLETION

THIS CERTIFICATE IS AWARDED TO

## SHAMIA BROWN

4818 NORTH WARNOCK STREET, PHILADELPHIA, PA 19141

FOR SUCCESSFULLY COMPLETING THE PRESCRIBED COURSE OF STUDY IN

#### **DUST SAMPLING TECHNICIAN INITIAL- ENGLISH**

PRESENTED BY ACCESS TRAINING SERVICES, INC. 7921 RIVER ROAD, PENNSAUKEN, NEW JERSEY 08110 (856) 665-3449

CERTIFICATE NUMBER: D-I-18846-22-00086

COURSE DATE 8/2/22 EXAM DATE 8/2/22 EXPIRATION DATE 8/2/27

Mark Schlager Training Manager



THIS CERTIFICATE IS AWARDED TO

## SHAMIA BROWN

4818 NORTH WARNOCK STREET, PHILADELPHIA, PA 19141

FOR SUCCESSFULLY COMPLETING THE PRESCRIBED COURSE OF STUDY IN

### **RENOVATOR INITIAL- ENGLISH**

PER 40 CFR 745.225, LEAD RRP RULE

PRESENTED BY ACCESS TRAINING SERVICES, INC. 7921 RIVER ROAD, PENNSAUKEN, NEW JERSEY 08110

CERTIFICATE NUMBER: R-I-18846-22-00054

COURSE DATE: 7/22/22 EXAM DATE: 7/22/22 EXPIRATION DATE: 7/22/27



THIS CERTIFICATE IS AWARDED TO

# BRANDON DUNNING

2039 WILDER STREET, PHILADELPHIA, PA 19146

FOR SUCCESSFULLY COMPLETING THE PRESCRIBED COURSE OF STUDY IN

#### DUST SAMPLING TECHNICIAN INITIAL- ENGLISH

PRESENTED BY ACCESS TRAINING SERVICES, INC. 7921 RIVER ROAD, PENNSAUKEN, NEW JERSEY 08110 (856) 665-3449

CERTIFICATE NUMBER: D-I-18846-21-00158

COURSE DATE 4/5/21 EXAM DATE 4/5/21 EXPIRATION DATE 4/5/26



THIS CERTIFICATE IS AWARDED TO

## BRANDON DUNNING

2039 WILDER STREET, PHILADELPHIA, PA 19146

FOR SUCCESSFULLY COMPLETING THE PRESCRIBED COURSE OF STUDY IN

#### **RENOVATOR INITIAL- ENGLISH**

PER 40 CFR 745.225, LEAD RRP RULE

PRESENTED BY ACCESS TRAINING SERVICES, INC. 7921 RIVER ROAD, PENNSAUKEN, NEW JERSEY 08110

CERTIFICATE NUMBER: R-I-18846-21-00022

COURSE DATE: 4/9/21 EXAM DATE: <u>4/9/21</u> EXPIRATION DATE: <u>4/9/26</u>

THIS CERTIFICATE IS AWARDED TO

CHARLES GRAHAM 492 HADDON AVENUE, COLLINGSWOOD, NJ, 08108

FOR SUCCESSFULLY COMPLETING THE PRESCRIBED COURSE OF STUDY IN

#### **DUST SAMPLING TECHNICIAN INITIAL - ENGLISH**

PRESENTED BY ACCESS TRAINING SERVICES, INC. 7921 RIVER ROAD, PENNSAUKEN, NEW JERSEY 08110 (856) 665-3449

CERTIFICATE NUMBER: D-I-18846-18-00044

COURSE DATE 6/20/18 EXAM DATE 6/20/18 EXPIRATION DATE 6/20/23

A. Same



THIS CERTIFICATE IS AWARDED TO

## CHARLES GRAHAM

492 HADDON AVENUE, COLLINGSWOOD, NJ 08108

FOR SUCCESSFULLY COMPLETING THE PRESCRIBED COURSE OF STUDY IN

# RENOVATOR INITIAL - ENGLISH

PER 40 CFR 745.225, LEAD RRP RULE

PRESENTED BY ACCESS TRAINING SERVICES, INC. 7921 RIVER ROAD, PENNSAUKEN, NEW JERSEY 08110

CERTIFICATE NUMBER: <u>R-I-18846-18-00055</u>

COURSE DATE 6/22/18

EXPIRATION DATE 6/22/23



THIS CERTIFICATE IS AWARDED TO

BART MCMAHON

228 MOORE STREET. PHILADELPHIA, PA 19148

FOR SUCCESSFULLY COMPLETING THE PRESCRIBED COURSE OF STUDY IN

#### **DUST SAMPLING TECHNICIAN INITIAL - ENGLISH**

PRESENTED BY ACCESS TRAINING SERVICES, INC. 7921 RIVER ROAD, PENNSAUKEN, NEW JERSEY 08110 (856) 665-3449

CERTIFICATE NUMBER: D-I-18846-19-00024

COURSE DATE 1/16/19

EXPIRATION DATE <u>1/16/24</u> Mark Schlager Training Manager



THIS CERTIFICATE IS AWARDED TO

# BART MCMAHON

228 MOORE STREET, PHILADELPHIA, PA 19148

FOR SUCCESSFULLY COMPLETING THE PRESCRIBED COURSE OF STUDY IN

#### **RENOVATOR INITIAL- ENGLISH**

PER 40 CFR 745.225, LEAD RRP RULE

PRESENTED BY ACCESS TRAINING SERVICES, INC. 7921 RIVER ROAD, PENNSAUKEN, NEW JERSEY 08110

CERTIFICATE NUMBER: <u>R-I-18846-19-00001</u>

COURSE DATE 1/17/19

EXPIRATION DATE 1/17/24



THIS CERTIFICATE IS AWARDED TO

## HAROLD SANTIAGO

228 MOORE STREET, PHILADELPHIA, PA 19148

FOR SUCCESSFULLY COMPLETING THE PRESCRIBED COURSE OF STUDY IN

#### DUST SAMPLING TECHNICIAN INITIAL- ENGLISH

PRESENTED BY ACCESS TRAINING SERVICES, INC. 7925 RIVER ROAD, PENNSAUKEN, NEW JERSEY 08110 (856) 665-3449

CERTIFICATE NUMBER: D-I-18846-19-00060

and the second second second second second second second second second second second second second second second

COURSE DATE 5/22/19 EXAM DATE 5/22/19 EXPIRATION DATE 5/22/24



THIS CERTIFICATE IS AWARDED TO

HAROLD SANTIAGO

228 MOORE STREET, PHILADELPHIA, PA 19148

FOR SUCCESSFULLY COMPLETING THE PRESCRIBED COURSE OF STUDY IN

#### **RENOVATOR INITIAL- ENGLISH**

PER 40 CFR 745.225, LEAD RRP RULE

PRESENTED BY ACCESS TRAINING SERVICES, INC. 7921 RIVER ROAD, PENNSAUKEN, NEW JERSEY 08110

CERTIFICATE NUMBER: <u>R-I-18846-19-00050</u>

COURSE DATE 5/24/19

EXPIRATION DATE 5/24/24

Appendix F

**Paint Contractor Certifications** 

#### COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF LABOR & INDUSTRY

# Lead Contractor Certification

HISPANIC VENTURES INC 750 WEST CALIFORNIA AVENUE ABSECON NJ 08201

Pursuant to Pennsylvania Act #44 of 1995, is hereby certified by the Department of Labor & Industry to perform lead-based paint activities in Pennsylvania.

C00498	MAY 18, 2023	
CERTIFICATION NO.	EXPIRATION DATE	a da
MAY 18, 2022	Christina I Slaybaugh	
ISSUE DATE	ADMINISTRATOR	
ent of Labor & Industry tion, Accreditation		

Department of Labor & Industry Certification, Accreditation & Licensing Division 651 Boas Street Harrisburg, PA 17121-0750 717.772.3396

- THIS CERTIFICATE IS NOT TRANSFERABLE -

Appendix G

Documentation of Parent and Staff Notification



Principal: Sharon Burke

Phone: 215-400-8300

#### **Notice of Paint and Plaster Stabilization Work**

Dear Furness School Families,

The purpose of this letter is to share information about work that is underway at our school.

The School District of Philadelphia is currently conducting paint and plaster stabilization work in school buildings constructed prior to 1978 that are likely to contain lead-based paint. Paint stabilization involves removing loose, peeling, flaking and crumbling paint and plaster under controlled conditions. The goal of the work is to enhance classroom environments and remove the risk of lead exposure to children in our school community. Our school has been selected for this work because paint damage was documented in occupied spaces such as classrooms and classroom closets, administrative offices, cafeteria, auditorium, bathrooms, kitchen, hallways, and emergency exit stairways.

The work is being completed by environmental contractors and School District painters during the evening hours following school dismissal. These individuals are trained and certified in United States Environmental Protection Agency (EPA) lead-based paint renovation, repair and painting work practices. These work practices ensure that classrooms and other areas are free of paint chips, dust and debris after the project is completed.

Upon completion, loose, flaking, peeling and crumbling paint and plaster will be removed from ceilings and walls. The areas will also be patched, repainted and cleaned. A quality control assessment will also take place after the work is completed in each area to ensure that the spaces are ready for students and staff to safely occupy.

A full report on the project will be completed and made available in the school's main office in the near future. For more information about lead, please contact the Lead Prevention Unit of the Philadelphia Department of Health at (215) 685-2788 or visit <u>http://www.phila.gov/health/childhoodlead</u>.

Thank you for your attention on this matter.

Sincerely,

Sharon Burke, Principal