#### SCHOOL DISTRICT OF PHILADELPHIA



# Asbestos Hazard Emergency Response Act "AHERA"

## THREE-YEAR RE-INSPECTION 2015-2016

# and ASBESTOS MANAGEMENT PLAN for the

John L. Kinsey School

ULCS# 6280 Building # B628001-1 6501 Limekiln Pike Philadelphia, Pennsylvania 19138

Year Built: 1916

December 2015

Conducted by:

Accredited Environmental Technologies, Incorporated
Batta Environmental Associates, Incorporated
Criterion Laboratories, Incorporated
Environmental Testing Consultants, LLC
G & C Environmental Services, Incorporated
KEM Partners, Incorporated
Synertech, Inc.
TTI Environmental, Inc.
USA Environmental Management, Inc.
The Vertex Companies, Inc.

Management Plan Prepared by: Criterion Labs, Inc and Synertech Inc.

This report must remain in the Main Office as mandated by the US EPA AHERA Regulations.

#### AHERA THREE-YEAR REINSPECTION VOLUME IX

#### **Table of Contents**

#### **Transmittal Letter**

#### **Executive Summary**

- I. Summary list of Confirmed Asbestos Containing Building Materials
- II. Summary list of Assumed Asbestos Contain Building Materials
- III. Summary list of Non-Asbestos Containing Building Materials
- IV. Summary list of Non Suspect Asbestos Containing Building Materials
- V. Summary List of Auditorium DATA for this location
- VI. Summary list of Attic and/or Crawlspace DATA for this location
- VII. Summary list of Pipe Chase/Pipe Shaft DATA for this location

#### **Section I** Report of Re-Inspection

- A. Introduction
- B. Three-Year Re-inspection IX Overview
- C. Post- Management Plan Activities and Changes
  - C.1 Sampling and Analysis
  - C.2 New Floor Tile Sampling
  - C.3 Abatement Activity
  - C.4 Periodic (Six-Month) Surveillance (Damaged Materials)

#### **Section II** Re-Inspection Data

- A. Introduction
- B. Re-Inspection Key Definitions
- C. Room by Room Location Log Report

#### **Section III** Certificates

A. Management Planner/Building Inspector Certificates

#### Section IV Cross Reference Table Page 1-8

Asbestos Management Program Page 9-19

#### SCHOOL DISTRICT OF PHILADELPHIA EDUCATIONAL CENTER

## 440 NORTH BROAD STREET PHILADELPHIA, PENNSYLVANIA 19130

OFFICE OF ENVIRONMENT AL MANAGEMENT AND SERVICES

PHONE (215)-400-4750

January 2016

TO: All Principals

All Building Administrators

FROM: Fran Burns

**Chief Operating Officer** 

Francine Locke, M.S., Director

Office of Environmental Management and Services

SUBJECT: AHERA Three (3) Year Re-inspection IX report

In order to comply with the provisions of the Asbestos Hazard Emergency Response Act (AHERA) the attached report is submitted to you. The law requires that this report be kept in the Main/Principal's office. It cannot be removed from these locations. *If the school (program) is relocated to a different building, these environmental documents are to be safely retained for the next school/building occupants*. All asbestos reports must be available to the public and Federal EPA upon request.

Fran Burns

**Chief Operation Officer** 

Francine Locke, M.S., Director Office of Environmental Management

and Services

AHERA-2d Revised 12/14/15

#### **Executive Summary**

This Asbestos Hazard Emergency Response Act (AHERA) Three-Year Re-inspection "Volume # IX" Management Plan at this location, has been completed and the report of re-inspection submitted to the School District of Philadelphia. The re-inspections in all School District of Philadelphia buildings of 2015-2016 were conducted and completed between October 5<sup>th</sup>, 2015 through March 30<sup>th</sup>, 2016 as a joint project by Accredited Environmental Technologies, Inc., Batta Environmental Associates, Inc., Criterion Laboratories, Inc., Environmental Testing Consultants, LLC, G & C Environmental Services, Inc., KEM Partners, Inc., Synertech, Inc., TTI Environmental, Inc., USA Environmental Management, Inc. and The Vertex Companies, Inc.

In general, the School District of Philadelphia Office of Environmental Management and Services conducts Environmental Impact Evaluations and provides Asbestos Inspection Reports prior to any renovation, demolition and/or maintenance activities. The AHERA report must be reviewed prior to any renovation, demolition and/or maintenance activities in order to avoid the unknowing disturbance to Asbestos Containing Building Materials identified within this location. In addition, prior to work activities above all drop ceilings this report should be reviewed to avoid potential disturbances to Asbestos Containing Materials. Refer to Section IV of the Cross Reference Table, for additional Asbestos Management Program information. Contact the Office of Environmental Management and Services to have an Environmental Impact Evaluation conducted prior to any renovation, demolition and/or maintenance activities within this facility.

The information contained in this report was obtained from the original Asbestos Management Plan for the school, from update reports on changes and activities since the completion of the 1<sup>st</sup> Management Plan for each location and from all prior inspections performed and documented in Volume # I through Volume VIII (dated respectively 1992, 1995, 1998, 2001, 2004, 2007, 2010 or 2013) (if applicable) - and by this Three-Year Re-inspection of this school. The re-inspection report/Management Plan of 2015-2016 were reviewed and prepared collectively by Management Planner Megan Vala, Mary Anne Lerro of Criterion Laboratories, Inc. and/or Monique Causley, of Synertech Inc.

The 2015-2016 inspection process included the addition of a comprehensive Room by Room Inventory of all Thermal (T), Surfacing (S) and Miscellaneous (M) Materials specific to each room of this facility. Inspections of each room's thermal, ceilings, walls, floors and miscellaneous items regardless of Asbestos Content are categorized on the Room by Room Location Log Report for this location. Rooms or areas of the facility that were not accessible at the time of the inspection are marked with an "X". The Room by Room Location Log Report is found in Section II C of this Management Plan.

All Presumed or Suspect Asbestos Containing Building Materials (ACBMs), listed in the following summary charts are categorized as Confirmed, Assumed, Non-Asbestos, and/or Non-Suspect (ACBMs) were identified in the original Management Plan, or in the Volume I through Volume VIII AHERA Three-Year Re-inspection reports, and were re-inspected as part of this project.

As mandated by the U S EPA AHERA regulations, periodic Six-Month inspections and Three-Year Re-inspections of this location will be performed and the Inspection Data in this report will be updated accordingly.

Please feel free to contact the School District of Philadelphia's Office of Environmental Management and Services (OEMS) regarding any comments, questions, or concerns regarding this report or any Environmental related topic. OEMS staff can be reached at (215) 400 4750, via fax at (215) 400 4751 or via e-mail at <a href="mailto:flocke@philasd.org">flocke@philasd.org</a> and/or <a href="mailto:flocke@philasd.org">flocke@philasd.org</a>.

Additional information can be found on our website. Here is the link to the OEMS website. http://webgui.phila.k12.pa.us/offices/e/environmental

#### I. Summary list of Confirmed Asbestos Containing Building Materials within this facility

These charts are to be used for a quick reference\* in order to avoid the unknowing disturbance of Asbestos Containing Materials during any and all Operations, Maintenance, Renovation, and/or Demolition activities at this location. These materials have been sampled and Laboratory Analysis has CONFIRMED the presence of Asbestos. Contact OEMS prior to the disturbance of any of the following materials.

#### **Confirmed Asbestos Containing Building Materials for this location**

Floor Tile VAT 9" x 9"	Pipe Insulation > 6 inch	Transite
Full ACM Waste Bags	Pipe Insulation 2-6 inch	Transite Cove Base
Pipe Fitting Insulation	Plaster Walls	Transite Electrical Panel

<sup>\*</sup> Always refer to the Room by Room Logs for each specific material classification as the material classification findings may be different in various rooms throughout this facility.

<sup>\*\*</sup> Some Materials may have multiple classifications (Confirmed, Assumed, NAD and Non Suspect) within this facility.

#### II. Summary list of Assumed Asbestos Containing Building Materials within this facility

These charts are to be used for a quick reference\* in order to avoid the unknowing disturbance of Asbestos Containing Materials during any and all Operations, Maintenance, Renovation, and/or Demolition activities at this location. These materials have not been sampled and should not be disturbed until verification of Asbestos Content. Contact OEMS for assessment and sampling prior to the disturbance of these materials.

#### **Assumed Asbestos Containing Building Materials for this location**

Blackboard Glue Dots	Plaster Walls	Sheetrock Wall			
Floor Tile VAT 12" x 12"	Radiator Insulation	Sink Undercoat Mastic			
Plaster Ceiling	Sectional Boilers	Vibration Damper Cloth			

<sup>\*</sup> Always refer to the Room by Room Logs for each specific material classification as the material classification findings may be different in various rooms throughout this facility.

<sup>\*\*</sup> Some Materials may have multiple classifications (Confirmed, Assumed, NAD and Non Suspect) within this facility.

#### III. Summary list of Non-Asbestos Containing Building Materials within this facility

These charts are to be used for a quick reference\* in order to avoid the unknowing disturbance of Asbestos Containing Materials during any and all Operations, Maintenance, Renovation, and/or Demolition activities at this location. These materials have been sampled and Laboratory Analysis has indicated NO Asbestos present or NO ASBESTOS DETECTED (NAD).

#### Non- Asbestos Containing Building Materials for this location

Ceiling Tile 2' x 4'	Floor Tile VAT 12" x 12"	Plaster Ceiling		
<b>Exterior Boiler Insulation</b>	Plaster and Lathe Floor	Plaster Walls		

<sup>\*</sup> Always refer to the Room by Room Logs for each specific material classification as the material classification findings may be different in various rooms throughout this facility.

<sup>\*\*</sup> Some Materials may have multiple classifications (Confirmed, Assumed, NAD and Non Suspect) within this facility.

#### IV. Summary list of Non-Suspect Asbestos Containing Building Materials within this facility

These charts are to be used for a quick reference\* in order to avoid the unknowing disturbance of Asbestos Containing Materials during any and all Operations, Maintenance, Renovation, and/or Demolition activities at this location. These materials are not typically known to contain Asbestos.

#### Non-Suspect Asbestos Containing Building Materials for this location

Brick Floor	Ceramic Tile Floors	Fiberglass Pipe Insulation				
Brick Wall	Ceramic Tile Walls	Marble Stairs				
Carpet	Concrete Block Wall	Marble Walls				
Ceiling Tile 2' x 4'	Concrete Ceiling	Terrazzo Floor				
Cement Floor	Dirt Floor	Wood Floor				

<sup>\*</sup> Always refer to the Room by Room Logs for each specific material classification as the material classification findings may be different in various rooms throughout this facility.

<sup>\*\*</sup> Some Materials may have multiple classifications (Confirmed, Assumed, NAD and Non Suspect) within this facility.

#### V. Summary list of Auditorium DATA for this location

These charts are to be used for a quick reference of the Auditorium DATA within this facility. Sampling of the Auditorium Ceilings throughout the District is more difficult because of the various ceiling heights. As sampling occurs this information is updated on a case by case basis for each specific location and facility.

This is a list of known materials for this location's Auditorium

Auditorium										
Auditorium	Wood Floor	Non Suspect ACM								
Auditorium	Plaster Walls	Confirmed								
Auditorium	Plaster Ceiling	Assumed								
Auditorium	Radiator Insulation	Assumed								
Auditorium Stage	Wood Floor	Non Suspect ACM								
Auditorium Stage	Plaster Walls	Confirmed								
Auditorium Stage	Plaster Ceiling	Assumed								
Auditorium Balcony Projection Room	Cement Floor	Non Suspect ACM								
Auditorium Balcony Projection Room	Transite Cove Base	Confirmed								
Auditorium Balcony Projection Room	Plaster Walls	Assumed								
Auditorium Balcony Projection Room	Plaster Ceiling	Assumed								
Auditorium Balcony	Wood Floor	Non Suspect ACM								

<sup>\*</sup> Always refer to the Room by Room Logs for each specific material classification as the material classification findings may be different in various rooms throughout this facility.

<sup>\*\*</sup> Some Materials may have multiple classifications (Confirmed, Assumed, NAD and Non Suspect) within this facility.

#### VI. Summary list of Attic and/or Crawlspace DATA for this location

These charts are to be used for a quick reference regarding the Attics and/or Crawlspaces inspection DATA within this facility. Contact OEMS prior to entering any attic or crawlspace within this facility and refer to the below chart and legend for Category Rank determination. The Data relative to these spaces is updated as conditions change regarding Abatement or Renovation activity on a case by case basis for each specific location and facility. In general, Crawlspaces are below the basement or 1st floor and Attics are above the floor space.

Category Rank Legend

- "A" No Asbestos Containing Materials Sample Results indicate NO ACM on pipes, fittings, elbows, or equipment located within this functional space, and NO VISIBLE DEBRIS or DAMAGE observed at time of this inspection.
- "B" Asbestos Containing Materials Exist Sample Results indicate ACM on pipes, fittings, elbows, or equipment located within this functional space, HOWEVER, NO VISIBLE DEBRIS or DAMAGE observed at time of this inspection.
- "C" Asbestos Containing Materials Exist Sample Results indicate ACM on pipes, fittings, elbows, or equipment located within this functional space, and LOCALIZED VISIBLE DEBRIS or DAMAGE observed at time of this inspection.
- "D" Asbestos Containing Materials Exist Sample Results indicate ACM on pipes, fittings, elbows, or equipment located within this functional space and DISTRIBUTED VISIBLE DEBRIS or SIGNIFICANT DAMAGE observed at time of this inspection.
- "E" No Bulk Sample Results Available SUSPECT ACM OBSERVED. Contact OEMS immediately for additional instructions.

Attic/Crawlspace	Access Area	Floor Surface	Category Rank	Comments			
A 44i a	Tanahan'a Launga	Wine Lethe/Duen Ceiling	D	V			
Attic	Teacher's Lounge	Wire Lathe/Drop Ceiling	D	X			
Crawlspace	X	X	X	No Crawl Space			

#### VII. Summary list of Pipe Chase/Pipe Shaft DATA for this location

These charts are to be used for a quick reference regarding the information known about the Pipe Chases and/or Pipe Shafts inspection DATA within this facility. Contact OEMS prior to performing renovation activities any Pipe Chase and/or Pipe Shaft within this facility and refer to the below chart and legend for Asbestos Content of various materials identified within each space. The Data relative to these spaces is updated as conditions change regarding Inspection, Abatement and/or Renovation activity on a case by case basis for each specific location and facility. In general, Pipe Chases are horizontal spaces and Pipe Shafts are vertical spaces.

Elemen	Floor			Confirmed Assumed NAD	Amount of	Amount of			
ıt	r	On Site Room Name	Material	Non Suspect	Material	Damage	Color	Comments	
		Pipe Chase inside Small Hallway							
		from Science Classroom 002 to		Non Suspect					
1	В	Hallway outside of Gymnasium	Cement Floor	ACM	75	0	N/A	X	
		Pipe Chase inside Small Hallway							
		from Science Classroom 002 to	Concrete	Non Suspect					
1	В	Hallway outside of Gymnasium	Block Wall	ACM	225	0	N/A	X	
		Pipe Chase inside Small Hallway							
		from Science Classroom 002 to	Concrete	Non Suspect					
1	В	Hallway outside of Gymnasium	Ceiling	ACM	75	0	N/A	X	
		Pipe Chase inside Small Hallway	Fiberglass						
		from Science Classroom 002 to	Pipe	Non Suspect					
1	В	Hallway outside of Gymnasium	Insulation	ACM	30	0	N/A	X	
		Pipe Chase inside Janitor's Closet		Non Suspect					
1	1	next to Girl's Restroom	Cement Floor	ACM	75	0	N/A	X	
		Pipe Chase inside Janitor's Closet	Concrete	Non Suspect					
1	1	next to Girl's Restroom	Block Wall	ACM	225	0	N/A	X	
		Pipe Chase inside Janitor's Closet	Concrete	Non Suspect					
1	1	next to Girl's Restroom	Ceiling	ACM	75	0	N/A	X	
			Fiberglass						
		Pipe Chase inside Janitor's Closet	Pipe	Non Suspect					
1	1	next to Girl's Restroom	Insulation	ACM	30	0	N/A	X	
		Pipe Chase inside Boy's Restroom		Non Suspect					
1	1	across from Classroom 112	Cement Floor	ACM	75	0	N/A	X	
		Pipe Chase inside Boy's Restroom	Concrete	Non Suspect					
1	1	across from Classroom 112	Block Wall	ACM	225	0	N/A	X	
		Pipe Chase inside Boy's Restroom	Concrete	Non Suspect					
1	1	across from Classroom 112	Ceiling	ACM	75	0	N/A	X	
			Fiberglass		1				
		Pipe Chase inside Boy's Restroom	Pipe	Non Suspect					
1	1	across from Classroom 112	Insulation	ACM	30	0	N/A	X	
		Pipe Chase inside Janitor's Closet		Non Suspect		_			
1	2	next to Girl's Restroom	Cement Floor	ACM	75	0	N/A	X	
		Pipe Chase inside Janitor's Closet	Concrete	Non Suspect					
1	2	next to Girl's Restroom	Block Wall	ACM	225	0	N/A	X	
		Pipe Chase inside Janitor's Closet	Concrete	Non Suspect		_			
1	2	next to Girl's Restroom	Ceiling	ACM	75	0	N/A	X	

Element	Filoor On Site Room Name		The state of the s				Color	Comments
		Pipe Chase inside Janitor's Closet next to Girl's	Ethanalana Dina	Nau Carrage				
1	2	Restroom	Fiberglass Pipe Insulation	Non Suspect ACM	40	0	N/A	X
1		Pipe Chase inside Boy's	msulation	ACIVI	40	0	14/71	Λ
		Restroom across from						
1	2	Classroom 223	X	X	x	X	X	No Access
		Pipe Chase inside Janitor's						
		Closet next to Girl's		Non Suspect				
1	3	Restroom	Cement Floor	ACM	75	0	N/A	X
		Pipe Chase inside Janitor's Closet next to Girl's	Concrete	Non Suspect				
1	3	Restroom	Block Wall	ACM	225	0	N/A	X
	2	Pipe Chase inside Janitor's Closet next to Girl's	Concrete	Non Suspect	7.5		<b>N</b> T/A	V
1	3	Restroom	Ceiling	ACM	75	0	N/A	X
1	3	Pipe Chase inside Janitor's Closet next to Girl's Restroom	Fiberglass Pipe Insulation	Non Suspect ACM	30	0	N/A	X
		Pipe Chase inside Boy's		Non Suspect				
1	3	Restroom across from IMC	Cement Floor	ACM	75	0	N/A	X
		Pipe Chase inside Boy's	Concrete	Non Suspect				
1	3	Restroom across from IMC	Block Wall	ACM	225	0	N/A	X
1	2	Pipe Chase inside Boy's	Concrete	Non Suspect	75	0	NT/A	v
1	3	Restroom across from IMC	Ceiling	ACM	75	0	N/A	X
1	3	Pipe Chase inside Boy's Restroom across from IMC	Fiberglass Pipe Insulation	Non Suspect ACM	10	0	N/A	X
1	3	Pipe Chase inside Boy's	msuration	ACM	10	0	IN/A	Λ
1	3	Restroom across from IMC	Transite	Confirmed	40	0	N/A	X

#### **Section I** Report of Re-Inspection

- A. Introduction
- **B.** Three-Year Re-Inspection IX Overview
- C. Post-Management Plan Activities and Changes
  - **C.1** Sampling and Analysis
  - **C.2** New Floor Tile Sampling
  - **C.3** Abatement Activity
  - **C.4** Periodic Six-Month Surveillance (Damaged Materials)

#### Section I - A

#### **Report of Re-inspection**

#### Introduction

The Three-Year Re-inspection IX was performed to fulfill the requirements of 40 CFR Part 763 - the Asbestos Hazard Emergency Response Act (AHERA). As required by AHERA, each Local Education Agency (LEA) must re-inspect all known confirmed or assumed Asbestos Containing Building Material (ACBM) located in the LEA's facilities. This re-inspection is intended to update the original Asbestos Management Plan for the LEA's facilities.

Multiple Building Inspectors of several firms performed the 2015/2016 re-inspection. The reinspection report/Management Plan of 2015-2016 were reviewed and prepared collectively by Management Planner Megan Vala, Mary Anne Lerro of Criterion Laboratories, Inc. and Monique Causley, of Synertech Inc.

All of the certificates can be found in Section III.

During the re-inspection of each School District of Philadelphia facility, all of the Management Plans for that facility were reviewed. Information from the conclusions section of that report is included in this report. Additionally, information on activities such as abatements, cleanings, sampling and inspections, which have taken place since the completion of the original Management Plan, were reviewed during the re-inspection. Information on those activities is included in this report.

As mandated by the U S EPA AHERA regulations, all future periodic Six-Month inspections and Three-Year Re-inspections of this location will be performed and the Inspection Data in this report will be updated accordingly.

#### **Section I - B**

#### **Three-Year Re-inspection IX Overview**

Each homogeneous area of Asbestos Containing Building Material (ACBM) listed in the original Management Plan or in the 1992, 1995, 1998, 2001, etc., Three-Year Reinspection reports were inspected for the AHERA Three-Year Re-inspection Volume IX, and the information for that material verified. Any changes to a homogeneous area listed in the updates to the Management Plans were verified. Any area of suspected ACBM found in the course of the re-inspection, and not listed in the Management Plan or updates, were either assumed to contain asbestos or sampled and analyzed to determine their asbestos content. Any such new areas either assumed to contain asbestos or determined through analysis to contain asbestos were included in the report of the Three-Year Re-inspection. The results of the AHERA Three-Year Re-inspection IX are tabulated in the Room by Room log reports located in *Section II-C* of this report.

As previously noted, all future periodic Six-Month inspections and Three-Year Reinspections of this location will be performed and the Inspection Data in this report will be updated accordingly.

#### Post Management Plan Activities/Changes

Information on activities affecting Asbestos Containing Building Materials (ACBMs) at this location is contained in updates to the Management Plan. These updates are kept on file by the School District of Philadelphia and were reviewed for this project. Updates to the Management Plan include the following: Sampling and Analysis, New Tile Installation, Abatement Activity and Periodic Six-Month Surveillance Data.

#### Sampling and Analysis

In the event Sampling occurs, data will be listed here.

Information on the installation of new floor tiles/renovation activities affecting Asbestos Containing Building Materials (ACBMs) at this location is contained in updates to the Management Plan. These updates are kept on file by the School District of Philadelphia and were reviewed for this project. Updates to the Management Plan include the following:

#### **New Floor Tile Sampling**

In the event that new tile is installed, the material must be tested prior to installation.

Information on the Asbestos Abatement and renovation activities affecting Asbestos Containing Building Materials (ACBMs) at this location is contained in updates to the Management Plan. These updates are kept on file by the School District of Philadelphia and were reviewed for this project. Updates to the Management Plan include the following:

#### **Abatement Activity**

In the event Abatement occurs, data will be listed here.

Information on the AHERA inspection that noted damage to various Building Materials at this location is contained in updates to the Management Plan. These updates are kept on file by the School District of Philadelphia and were reviewed for this project. Work orders are created for Corrective Action responses and tracked for completion. Updates to the Management Plan include the following:

#### Periodic (Six-Month) Surveillance (Damaged Materials)

Date	Element	Floor	On Site Room Name	Material	Amount of Material	Amount of Damage
11/07/2016	1	1	Auditorium	Plaster Ceiling	5500 SF	10 SF
11/07/2016	1	1	Rear Passage behind Auditorium Stage	Plaster Walls	450 SF	100 SF
11/07/2016	1	1	Stairwell - Right Side of Auditorium Stage	Plaster Walls	450 SF	50 SF
11/07/2016	1	1	Stairwell - Left Side of Auditorium Stage	Plaster Walls	450 SF	200 SF
11/07/2016	1	2	Rear Passage behind Auditorium Stage	Plaster Walls	900 SF	300 SF

Section II Re-Inspection Data

A. Introduction

**B. Re-Inspection Key Definitions** 

C. Room by Room Location Log Report

#### **Section II - A**

#### **Re-inspection Data**

Introduction

The following information documents the Three-Year Re-inspection IX of the subject school/facility. The Homogeneous Area Reports were produced using the building inspector's field data on the facility. The key to the Homogeneous Area Report is outlined in the following pages of this report.

## Section II - B (page 1 of 4)

## SCHOOL DISTRICT OF PHILADELPHIA AHERA THREE YEAR RE-INSPECTION IX

ITEM	DEFINITION							
ULCS#	Individual identification number assigned to each school within the School District of Philadelphia.							
HOMOGENEOUS AREA ID#	Identification number assigned to each homogeneous area in a school/facility. Each section of the homogeneous area ID is significant.							
	1010/01/01/01 <b>A B C D</b>							
	<ul> <li>A. Is the ULCS# for the school.</li> <li>B. Designates the specific building/building area within the school.</li> <li>C. Designates the floor or level within the building/building area.</li> <li>D. Designates the homogeneous material within that floor or level.</li> <li>Note: Item D may be a number or a letter.</li> </ul>							
SYSTEM AFFECTED	Corresponds to the AHERA system for classifying materials.							
MILCILL	<ul> <li>T : Thermal System</li> <li>S : Surfacing System</li> <li>M : Miscellaneous</li> </ul>							
ITEM AFFECTED	Is a description of the homogeneous material.							
ORIGINAL INSPECTION DATA	This section contains the information found in the original Management Plan (1988-1989).							
AMOUNT OF MATERIAL/ UNIT	Quantity of material, and measuring unit. Units include: Square Feet (SF) Each (EA) Linear Feet (LF) Cubic Feet (CF).							

## SCHOOL DISTRICT OF PHILADELPHIA AHERA THREE YEAR RE-INSPECTION IX

#### **RE-INSPECTION FORM KEY**

ITEM D	<b>EFINITION</b>
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**CND** Corresponds to AHERA condition rating for materials.

Condition

0 : No Damage1 : Damage

2 : Significant Damage

DP

Corresponds to the AHERA material assessment system.

**Damage Potential** 

1 : Potential for Damage

2 : Potential for Significant Damage

ASMD Assumed Asbestos This means that a material was not sampled for asbestos content

during the original Management Plan inspection.

RA Response

This corresponds to the AHERA system of response action rating for materials.

Response Action

Establish O&M Program

2 : Repair and Establish O&M Program

3 : Enclose
4 : Encapsulate
5 : Remove

6 : Partial Removal and Establish O&M Program

**CHANGES** 

This section describes changes to the homogeneous material in the twenty-four years since the original AHERA inspection. The abbreviations are defined below.

**RMVD** Removed **Enclosed ENCL ENCP** Encapsulated **DMGD** Damaged **SMPLD** Sampled Material MTRL **RPRD** Repaired None Located N/L **RPLCD** Replaced

## SCHOOL DISTRICT OF PHILADELPHIA AHERA THREE-YEAR RE-INSPECTION IX

#### RE-INSPECTION FORM KEY

#### ITEM DEFINITION

## THREE YEAR RE-INSPECTION

This section contains the information obtained from the Three-Year Re-inspection IX. With three exceptions, the information categories are identical in format and meaning to those found in the original inspection data section. The three exceptions are defined below.

#### DMGD AMT Amount Damaged

This section gives the quantity of damaged material in a homogeneous area. The quantity is shown in the same format as the amount of material/unit section.

#### NF Newly Friable

This section identifies materials in the original Management Plan which have since become friable.

#### RA Response Action

This rating is based on the AHERA regulations, and is comparable to the RA rating found in the "Original Inspection Data" section. The following table details the response actions.

- 1. Establish O&M Program
- 2. Repair and Establish O&M Program
- 3. Enclose
- 4. Encapsulate
- **5.** Remove
- **6.** Partial Removal and Establish O&M Program

#### a. High Priority Response

The homogeneous material has been scheduled for abatement or other response action.

#### b. Medium Priority Response

The homogeneous material will be scheduled for abatement or other response action as soon as the high priority responses have been addressed.

#### c. Low Priority Response

The homogeneous material will be scheduled for abatement or other response action as soon as the medium priority responses have been addressed.

#### d. On-Going Response/Operations and Maintenance

The homogeneous material does not require abatement or other response action at present, and should be included in the facility's on-going operations and maintenance program.

## SCHOOL DISTRICT OF PHILADELPHIA AHERA THREE-YEAR RE-INSPECTION IX

#### **RE-INSPECTION FORM KEY**

The information presented in the changes section has been compiled from a variety of sources, including the Re-inspection and the following:

- \* Quality Control/Quality Assurance Reports of asbestos abatement projects, prepared by consultants to the School District.
- \* Permit and Notification Forms for asbestos abatement projects.
- \* Periodic Surveillance Forms
- \* Operations and Maintenance activities performed by School District personnel.
- \* Verbal information from School District personnel.
- \* Reports of sampling and analysis of suspected materials by both School District personnel and outside consultants.

ROOM BY ROOM LOCATION LOG REPORT This section gives information, including damage amount and location, for a specific homogeneous material on a room-by-room basis and follows the Re-inspection form.

*NOTE:* The disparate nature of the above sources of information prohibits the verification of much information within the scope of the AHERA Three-Year Re-inspection. Discrepancies and omissions may exist in this information, and therefore is included on an "as is" basis. The inspectors for the Three-Year Re-inspection IX evaluated homogeneous areas based on the materials current condition and location, as evidenced during the inspector's site visit.

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#### **Section II - C**

## **Room by Room Location Log Report**

These charts are to be used for a quick reference\* in order to avoid the unknowing disturbance of Asbestos Containing Materials during any and all Operations, Maintenance, Renovation, and/or Demolition activities at this location.

#### *NOTE:*

Contact OEMS prior to the disturbance of any of the materials that are listed as **Confirmed and/or Assumed**.

The quantities listed for (NAD) non-asbestos containing materials and/or Non-Suspect Materials are only estimated and were not measured for the purpose of this report. Field verification of quantities for renovation purposes would be necessary.

		School District of Philadelphia		AHER	A Three-Year Reins	pection 2015-2016						Reinspection Date: 12/22 - 12/23/2015				
		John L. Kinsey School			oom by Room Locat							Building Inspector: Bernard J Bryson				
		6501 Limekiln Pike, Philadelphia, PA 19138						1				Number: ACC-0125-6-031	i			
													-			
		ULCS# 6280										Management Planner: Mary Anne Lerro				
_		Year Built: 1916		1				_				Number: 742327				
E I e m e n t	F I O O T B	On Site Room Name	System Affected N/A	Material Description Floor Tile VAT 12" x 12"	HID#	Confirmed, Assumed, NAD, Non Suspect ACM NAD	Amount of Material 2000	SF LF EA	Amount of Damage	SF LF EA	Color required for VAT White	Comments/Description/Notes	Attic Crawl Space Ranking	Damage Potential (DP) N/A	Newly Friable (NF) N/A	Response Action (RA) N/A
1		Gymnasium Gymnasium	M M	Transite Cove Base	6280/01/0B/14	Confirmed	2000	I F	0		vvriite			1	No.	1/D
		Gymnasium	N/A	Brick Wall	0200/01/02/11	Non Suspect ACM	3000	SF	0					N/A	N/A	N/A
1	В	Gymnasium	N/A	Plaster Walls		NAD	3000	SF	0					N/A	N/A	N/A
1	В	Gymnasium	N/A	Concrete Ceiling		Non Suspect ACM	2000	SF	0					N/A	N/A	N/A
1		Gymnasium	N/A M	Fiberglass Pipe Insulation	00001041001010101010000	Non Suspect ACM	80	LF	0					N/A	N/A	N/A
1		Gymnasium Gymnasium	T	Blackboard Glue Dots Pipe Insulation 2-6 inch	6280/01/0B/SYN/BB/2600 6280/01/0B/13	Assumed Confirmed	60 25	SF	0					1	No No	1/D 1/D
1		Water Main Room inside of Gymnasium	N/A	Cement Floor	0200/01/06/13	Non Suspect ACM	120	SF	0					N/A	N/A	N/A
1		Water Main Room inside of Gymnasium	M	Transite Cove Base	6280/01/0B/14	Confirmed	50	LF	0					1	No	1/D
1		Water Main Room inside of Gymnasium	N/A	Brick Wall		Non Suspect ACM	150	SF	0					N/A	N/A	N/A
1	В	Water Main Room inside of Gymnasium	N/A	Plaster Walls		NAD	230	SF	230	SF		Mold DDC Prepared and Sent on 11/07/2016; The source of moisture causing the mold growth appears to be a leaking sewage drain pipe elbow near the ceiling (drain pipe originates from the Restroom inside of Classroom 104 above)		N/A	N/A	N/A
1		Water Main Room inside of Gymnasium	N/A	Concrete Ceiling		Non Suspect ACM	120	SF	120	SF				N/A	N/A	N/A
1		Water Main Room inside of Gymnasium Hallway outside of Gymnasium	N/A N/A	Fiberglass Pipe Insulation Cement Floor		Non Suspect ACM Non Suspect ACM	100	LF SF	100	LF				N/A N/A	N/A N/A	N/A N/A
1		Hallway outside of Gymnasium Hallway outside of Gymnasium	N/A M	Transite Cove Base	6280/01/0B/14	Non Suspect ACM Confirmed	200	LF	0					N/A 1	N/A No	N/A 1/D
1		Hallway outside of Gymnasium	N/A	Brick Wall	0200/01/00/14	Non Suspect ACM	3000	SF	0					N/A	N/A	N/A
1	В	Hallway outside of Gymnasium	N/A	Concrete Ceiling		Non Suspect ACM	1000	SF	50	SF		Loose/Flaking Paint on Ceiling and Metal Ductwork		N/A	N/A	N/A
1	В	Hallway outside of Gymnasium	N/A	Fiberglass Pipe Insulation		Non Suspect ACM	10	LF	0			<u> </u>		N/A	N/A	N/A
1		Hallway outside of Gymnasium	T	Pipe Insulation 2-6 inch	6280/01/0B/13	Confirmed	140	LF	0					1	No	1/D
1		Hallway outside of Gymnasium	T	Pipe Fitting Insulation	6280/01/0B/04	Confirmed	10	EA	0					1	No	1/D
1		Hallway/Schoolyard Vestibule outside of Stairwell D	N/A M	Cement Floor Transite Cove Base	6280/01/0B/14	Non Suspect ACM Confirmed	200	SF	0					N/A	N/A No	N/A 1/D
1		Hallway/Schoolyard Vestibule outside of Stairwell D Hallway/Schoolyard Vestibule outside of Stairwell D	N/A	Brick Wall	6280/01/0B/14	Non Suspect ACM	25 600	SF	0					1 N/A	No N/A	1/D N/A
		Hallway/Schoolyard Vestibule outside of Stairwell D	N/A	Concrete Ceiling		Non Suspect ACM	200	SF	0					N/A	N/A	N/A
1	В	Hallway/Schoolyard Vestibule outside of Stairwell D	T	Pipe Insulation 2-6 inch	6280/01/0B/13	Confirmed	15	LF	0					1	No	1/D
1	В	Stairwell D	N/A	Cement Floor		Non Suspect ACM	400	SF	0					N/A	N/A	N/A
1	В	Stairwell D	М	Transite Cove Base	6280/01/0B/14	Confirmed	70	LF	0					1	No	1/D
		Stairwell D	N/A	Brick Wall		Non Suspect ACM	1200	SF	0					N/A	N/A	N/A
1	_	Stairwell D	N/A	Plaster Ceiling		NAD	400	SF SF	0					N/A	N/A N/A	N/A
		Fan Room across from Gymnasium Fan Room across from Gymnasium	N/A M	Cement Floor Transite Cove Base	6280/01/0B/14	Non Suspect ACM Confirmed	800 100	LF	0					N/A 1	N/A No	N/A 1/D
1	В	Fan Room across from Gymnasium	N/A	Brick Wall	0200/01/05/14	Non Suspect ACM	2400	SF	600	SF		Loose/Flaking Paint on Ceiling and Metal Fan Unit		N/A	N/A	N/A
1		Fan Room across from Gymnasium	N/A	Concrete Ceiling		Non Suspect ACM	800	SF	200	SF		Loose/Flaking Paint on Ceiling and Metal Fan Unit		N/A	N/A	N/A
1	В	Fan Room across from Gymnasium	N/A	Fiberglass Pipe Insulation		Non Suspect ACM	20	LF	0			<u> </u>		N/A	N/A	N/A
1		Fan Room across from Gymnasium	Т	Pipe Insulation 2-6 inch	6280/01/0B/13	Confirmed	300	LF	0					1	No	1/D
1	В	Fan Room across from Gymnasium	T	Pipe Fitting Insulation	6280/01/0B/04	Confirmed	25	EA	0					1	No	1/D
1	В	Small Hallway from Science Classroom 002 to Hallway outside of Gymnasium  Small Hallway from Science Classroom 002 to Hallway	N/A	Cement Floor		Non Suspect ACM	200	SF	0					N/A	N/A	N/A
1	В	outside of Gymnasium Small Hallway from Science Classroom 002 to Hallway	M	Transite Cove Base	6280/01/0B/14	Confirmed	50	LF	0					1	No	1/D
1	В	outside of Gymnasium	N/A	Brick Wall		Non Suspect ACM	800	SF	0					N/A	N/A	N/A
1	В	Small Hallway from Science Classroom 002 to Hallway outside of Gymnasium  Small Hallway from Science Classroom 002 to Hallway	N/A	Concrete Ceiling		Non Suspect ACM	200	SF	0					N/A	N/A	N/A
1	В	outside of Gymnasium Pipe Chase inside Small Hallway from Science	N/A	Fiberglass Pipe Insulation		Non Suspect ACM	15	LF	0					N/A	N/A	N/A
1	В	Classroom 002 to Hallway outside of Gymnasium Pipe Chase inside Small Hallway from Science	N/A	Cement Floor		Non Suspect ACM	75	SF	0					N/A	N/A	N/A
1	В	Classroom 002 to Hallway outside of Gymnasium Pipe Chase inside Small Hallway from Science	N/A	Concrete Block Wall		Non Suspect ACM Non Suspect ACM	225	SF SF	0					N/A	N/A	N/A
1	В	Classroom 002 to Hallway outside of Gymnasium Pipe Chase inside Small Hallway from Science Classroom 002 to Hallway outside of Gymnasium	N/A N/A	Concrete Ceiling Fiberglass Pipe Insulation		Non Suspect ACM	75 30	LF	0					N/A N/A	N/A N/A	N/A N/A
1		Girl's Restroom across from Gymnasium	N/A N/A	Ceramic Tile Floors		Non Suspect ACM	400	SF	0					N/A N/A	N/A N/A	N/A N/A
1		Girl's Restroom across from Gymnasium	N/A	Ceramic Tile Walls		Non Suspect ACM	1200	SF	0					N/A	N/A	N/A
1	В	Girl's Restroom across from Gymnasium	N/A	Concrete Ceiling		Non Suspect ACM	400	SF	0					N/A	N/A	N/A
		Girl's Restroom across from Gymnasium	N/A	Fiberglass Pipe Insulation		Non Suspect ACM	45	LF	0					N/A	N/A	N/A
1	В	Stairwell C next to Gymnasium	N/A	Terrazzo Floor		Non Suspect ACM	200	SF	0	_				N/A	N/A	N/A
1	B	Stairwell C next to Gymnasium Stairwell C next to Gymnasium	N/A N/A	Marble Stairs Marble Walls		Non Suspect ACM Non Suspect ACM	200 300	SF SF	0					N/A N/A	N/A N/A	N/A N/A
1		Stairwell C next to Gymnasium Stairwell C next to Gymnasium	N/A N/A	Plaster Walls		Non Suspect ACM NAD	900	SF	0					N/A N/A	N/A N/A	N/A N/A
1		Stairwell C next to Gymnasium	N/A	Plaster Ceiling		NAD	400	SF	0					N/A	N/A	N/A
1	В	Entrance Vestibule to Stairwell C next to Gymnasium	N/A	Terrazzo Floor		Non Suspect ACM	100	SF	0					N/A	N/A	N/A
1		Entrance Vestibule to Stairwell C next to Gymnasium	N/A	Marble Walls		Non Suspect ACM	300	SF	0					N/A	N/A	N/A
1		Entrance Vestibule to Stairwell C next to Gymnasium	N/A N/A	Plaster Ceiling		NAD Nea Support ACM	100 600	SF SF	0	$\vdash$				N/A N/A	N/A N/A	N/A N/A
		Hallway outside Science Classrooms 002 - 005 Hallway outside Science Classrooms 002 - 005	M/A	Cement Floor Transite Cove Base	6280/01/0B/14	Non Suspect ACM Confirmed	100	LF	0					N/A	N/A No	1/D
1		Hallway outside Science Classrooms 002 - 005	N/A	Brick Wall	0200/01/05/14	Non Suspect ACM	900	SF	0					N/A	N/A	N/A
		Hallway outside Science Classrooms 002 - 005	N/A	Plaster Walls		NAD NAD	900	SF	0					N/A	N/A	N/A

	School District of Philadelphia		ALIED	A Three-Year Reins							T	_			
				oom by Room Local							Reinspection Date: 12/22 - 12/23/2015	_			
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	6501 Limekiln Pike, Philadelphia, PA 19138										Number: ACC-0125-6-031	_			
	ULCS# 6280										Management Planner: Mary Anne Lerro				
	Year Built: 1916										Number: 742327				
E															
e F m I e o n o t r	On Site Room Name Hallway outside Science Classrooms 002 - 005	System Affected N/A	Material Description Concrete Ceiling	HID#	Confirmed, Assumed, NAD, Non Suspect ACM Non Suspect ACM	Amount of Material	SF LF EA SF	Amount of Damage	SF LF EA	Color required for VAT	Comments/Description/Notes	Attic Crawl Space Ranking	Damage Potential (DP) N/A	Newly Friable (NF)	Response Action (RA) N/A
	Hallway outside Science Classrooms 002 - 005 Hallway outside Science Classrooms 002 - 005	T T	Pipe Insulation > 6 inch	6280/01/0B/11	Confirmed	200	LF	0					1 1 1	No	1/D
	Hallway outside Science Classrooms 002 - 005	Ť	Pipe Insulation 2-6 inch	6280/01/0B/13	Confirmed	120	LF	0					1	No	1/D
1 B	Hallway outside Science Classrooms 002 - 005	N/A	Plaster Ceiling		NAD	200	SF	0			Additional ACPI assumed above suspended Plaster Ceiling		N/A	N/A	N/A
	Science Classroom 002	M	Floor Tile VAT 12" x 12"	6280/01/0B/EE	Assumed	1200	SF	0		Multi			1	No	1/D
	Science Classroom 002 Science Classroom 002	M N/A	Transite Cove Base Plaster Walls	6280/01/0B/14	Confirmed NAD	150 3600	LF SF	0					N/A	No N/A	1/D N/A
1 B	Science Classroom 002	M	Sheetrock Wall	6280/01/0B/SYN/BB/2100	Assumed	100	SF	0					1	No	1/D
1 B	Science Classroom 002	N/A	Ceiling Tile 2' x 4'	0200/01/02/01/02/02/00	Non Suspect ACM	1200	SF	0					N/A	N/A	N/A
	Science Classroom 002	M	Sink Undercoat Mastic	6280/01/0B/SYN/BB/2602	Assumed	12	SF	0					1	No	1/D
1 B	Science Classroom 002 Storage Room A	M	Floor Tile VAT 12" x 12"	6280/01/0B/EE	Assumed	80	SF	0		Multi			1	No	1/D
	Science Classroom 002 Storage Room A	M N/A	Transite Cove Base	6280/01/0B/14	Confirmed	30 240	LF SF	0					1	No N/A	1/D
1 B	Science Classroom 002 Storage Room A Science Classroom 002 Storage Room A	N/A	Plaster Walls Concrete Ceiling		NAD Non Suspect ACM	80	SF	10	SF		Loose/Flaking Paint		N/A N/A	N/A N/A	N/A N/A
	Science Classroom 002 Storage Room B	M	Floor Tile VAT 12" x 12"	6280/01/0B/EE	Assumed	80	SF	0	01	Multi	Ecosor laking Faint		1	No	1/D
1 B	Science Classroom 002 Storage Room B	M	Transite Cove Base	6280/01/0B/14	Confirmed	30	LF	0					1	No	1/D
1 B	Science Classroom 002 Storage Room B	N/A	Plaster Walls		NAD	240	SF	0					N/A	N/A	N/A
	Science Classroom 002 Storage Room B	N/A	Plaster Ceiling		NAD Nep Support ACM	80	SF	0					N/A	N/A	N/A
	Science Classroom 002 Restroom Science Classroom 002 Restroom	N/A N/A	Ceramic Tile Floors Ceramic Tile Walls		Non Suspect ACM Non Suspect ACM	60 180	SF SF	0					N/A N/A	N/A N/A	N/A N/A
1 B	Science Classroom 002 Restroom	N/A	Plaster Ceiling		NAD	60	SF	0					N/A	N/A	N/A
	Science Classroom 004	М	Floor Tile VAT 12" x 12"	6280/01/0B/EE	Assumed	900	SF	0		Green			1	No	1/D
	Science Classroom 004	М	Floor Tile VAT 12" x 12"	6280/01/0B/EE	Assumed	300	SF	0		Blue	Installed above 12" x 12" Green Floor Tile		1	No	1/D
1 B	Science Classroom 004	M	Transite Electrical Panel	6280/01/0B/14	Confirmed	10	SF	0					1	No	1/D
	Science Classroom 004	M N/A	Transite Cove Base	6280/01/0B/14	Confirmed	100	LF SF	0					1 N/A	No N/A	1/D
1 B	Science Classroom 004 Science Classroom 004	N/A	Brick Wall Ceiling Tile 2' x 4'		Non Suspect ACM Non Suspect ACM	2700 900	SF	0					N/A N/A	N/A	N/A N/A
	Science Classroom 004	M	Blackboard Glue Dots	6280/01/0B/SYN/BB/2600	Assumed	150	SF	0					1	No	1/D
1 B	Science Classroom 004	T	Pipe Insulation 2-6 inch	6280/01/0B/13	Confirmed	6	LF	0			Below Drop Ceiling		1	No	1/D
1 B	Science Classroom 004	T	Pipe Insulation 2-6 inch	6280/01/0B/13	Confirmed	22	LF	0			Above Drop Ceiling		1	No	1/D
	Science Classroom 004	T	Pipe Fitting Insulation	6280/01/0B/04	Confirmed	3	EA	0			Associated with FGPI; Above Drop Ceiling		1	No	1/D
1 B	Science Classroom 004 Science Classroom 004	N/A M	Fiberglass Pipe Insulation Sink Undercoat Mastic	6280/01/0B/SYN/BB/2602	Non Suspect ACM Assumed	40	LF SF	0					N/A 1	N/A No	N/A 1/D
1 B	Science Classroom 004 Restroom	N/A	Ceramic Tile Floors	0200/01/08/3114/88/2002	Non Suspect ACM	60	SF	0					N/A	N/A	N/A
1 B		N/A	Ceramic Tile Walls		Non Suspect ACM	180	SF	0					N/A	N/A	N/A
	Science Classroom 004 Restroom	N/A	Ceiling Tile 2' x 4'		Non Suspect ACM	60	SF	0					N/A	N/A	N/A
1 B	Science Classroom 004 Restroom	N/A	Fiberglass Pipe Insulation		Non Suspect ACM	35	LF	0					N/A	N/A	N/A
	Science Classroom 005	N/A N/A	Floor Tile VAT 12" x 12" Floor Tile VAT 12" x 12"		NAD NAD	450 450	SF SF	0		Blue			N/A N/A	N/A N/A	N/A N/A
	Science Classroom 005 Science Classroom 005	M M	Transite Cove Base	6280/01/0B/14	Confirmed	100	I F	0		Grey			1 1 1	No	1/D
	Science Classroom 005	N/A	Brick Wall	0200/01/08/14	Non Suspect ACM	2700	SF	0					N/A	N/A	N/A
1 B	Science Classroom 005	M	Sheetrock Wall	6280/01/0B/SYN/BB/2100	Assumed	100	SF	0					1	No	1/D
1 B	Science Classroom 005	N/A	Ceiling Tile 2' x 4'		Non Suspect ACM	900	SF	0					N/A	N/A	N/A
	Science Classroom 005 Science Classroom 005	M	Blackboard Glue Dots Pipe Insulation 2-6 inch	6280/01/0B/SYN/BB/2600 6280/01/0B/13	Assumed Confirmed	150 6	SF LF	0			Below Drop Ceiling		1	No No	1/D 1/D
1 B	Science Classroom 005	+	Pipe Insulation 2-6 inch	6280/01/0B/13	Confirmed	20	I.F	0			Above Drop Ceiling		1	No	1/D
1 B		N/A	Fiberglass Pipe Insulation	32333 1/0D/10	Non Suspect ACM	30	LF	0			2. 3p Soming		N/A	N/A	N/A
	Science Classroom 005	М	Sink Undercoat Mastic	6280/01/0B/SYN/BB/2602	Assumed	8	SF	0					1	No	1/D
	Science Classroom 005 Restroom	N/A	Ceramic Tile Floors		Non Suspect ACM	60	SF	0					N/A	N/A	N/A
1 B	Science Classroom 005 Restroom Science Classroom 005 Restroom	N/A N/A	Ceramic Tile Walls Plaster Ceiling		Non Suspect ACM NAD	180 60	SF SF	0	$\vdash$			_	N/A N/A	N/A N/A	N/A N/A
	Cafeteria	N/A N/A	Floor Tile VAT 12" x 12"		NAD NAD	3200	SF	0	$\vdash$	Tan		_	N/A N/A	N/A N/A	N/A N/A
1 B	Cafeteria	M	Transite Cove Base	6280/01/0B/14	Confirmed	320	LF	0					1	No	1/D
1 B	Cafeteria	N/A	Brick Wall		Non Suspect ACM	4500	SF	0					N/A	N/A	N/A
	Cafeteria	N/A	Plaster Walls		NAD	4500	SF	0					N/A	N/A	N/A
1 B		N/A N/A	Concrete Ceiling		Non Suspect ACM	3200 700	SF	0					N/A N/A	N/A N/A	N/A N/A
	Janitor's Closet next to Stairwell B	N/A N/A	Fiberglass Pipe Insulation Cement Floor		Non Suspect ACM Non Suspect ACM	30	SF	0	$\vdash$			_	N/A N/A	N/A N/A	N/A N/A
1 B	Janitor's Closet next to Stairwell B	M	Transite Cove Base	6280/01/0B/14	Confirmed	20	LF	0					1	No	1/D
1 B	Janitor's Closet next to Stairwell B	N/A	Brick Wall		Non Suspect ACM	100	SF	0					N/A	N/A	N/A
	Janitor's Closet next to Stairwell B	N/A	Concrete Ceiling		Non Suspect ACM	30	SF	0					N/A	N/A	N/A
1 B		N/A	Ceramic Tile Floors		Non Suspect ACM	60 180	SF SF	0	$\vdash$			_	N/A	N/A	N/A N/A
	Restroom behind Janitor's Closet next to Stairwell B Restroom behind Janitor's Closet next to Stairwell B	N/A N/A	Ceramic Tile Walls Ceiling Tile 2' x 4'		Non Suspect ACM Non Suspect ACM	180 60	SF	0	$\vdash$			+	N/A N/A	N/A N/A	N/A N/A
	Water Main Room next to Stairwell B	N/A	Cement Floor		Non Suspect ACM	160	SF	0					N/A	N/A	N/A
1 B	Water Main Room next to Stairwell B	М	Transite Cove Base	6280/01/0B/14	Confirmed	50	LF	0					1	No	1/D
	Water Main Room next to Stairwell B	N/A	Brick Wall		Non Suspect ACM	500	SF	0					N/A	N/A	N/A
	Water Main Room next to Stainwell B	N/A	Concrete Ceiling		Non Suspect ACM	160	SF	0				_	N/A	N/A	N/A
	Water Main Room next to Stairwell B Water Main Room next to Stairwell B	N/A T	Fiberglass Pipe Insulation Pipe Insulation 2-6 inch	6280/01/0B/13	Non Suspect ACM Confirmed	30	LF I F	0					N/A 1	N/A No	N/A 1/D
	Water Main Room next to Stairwell B	Ť	Pipe Fitting Insulation	6280/01/0B/04	Confirmed	6	EA	0					1	No	1/D
1 B	Hallway outside Stairwell B	N/A	Cement Floor		Non Suspect ACM	200	SF	0					N/A	N/A	N/A
1 B	Hallway outside Stairwell B	M	Transite Cove Base	6280/01/0B/14	Confirmed	50	LF	0					1	No	1/D

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1 B	Hallway outside Stairwell B	N/A	Brick Wall		Non Suspect ACM	300	SF	0					N/A	N/A	N/A
	Hallway outside Stairwell B Hallway outside Stairwell B	N/A N/A	Plaster Walls Concrete Ceiling		NAD Non Suspect ACM	300 200	SF SF	0					N/A N/A	N/A N/A	N/A N/A
	Hallway outside Stairwell B	N/A	Fiberglass Pipe Insulation		Non Suspect ACM	6	I F	0					N/A	N/A	N/A
1 B	Stairwell B next to Classroom 006	N/A	Terrazzo Floor		Non Suspect ACM	200	SF	0					N/A	N/A	N/A
	Stairwell B next to Classroom 006	N/A	Marble Stairs		Non Suspect ACM	200	SF	0					N/A	N/A	N/A
	Stairwell B next to Classroom 006	N/A	Marble Walls		Non Suspect ACM	300	SF	0					N/A	N/A	N/A
1 B	Stairwell B next to Classroom 006 Stairwell B next to Classroom 006	N/A N/A	Plaster Walls Plaster Ceiling		NAD NAD	900 400	SF SF	0					N/A N/A	N/A N/A	N/A N/A
	Entrance Vestibule to Stairwell B next to Classroom 006	N/A	Terrazzo Floor		Non Suspect ACM	100	SF	0					N/A	N/A	N/A
1 B	Entrance Vestibule to Stairwell B next to Classroom 006	N/A	Marble Walls		Non Suspect ACM	300	SF	0					N/A	N/A	N/A
	Entrance Vestibule to Stairwell B next to Classroom 006	N/A	Plaster Ceiling		NAD	100	SF	0					N/A	N/A	N/A
	Classroom 006	N/A	Floor Tile VAT 12" x 12"	0000/04/07/44	NAD	800	SF	0		White			N/A	N/A	N/A
1 B	Classroom 006 Classroom 006	M N/A	Transite Cove Base Brick Wall	6280/01/0B/14	Confirmed Non Suspect ACM	100 1200	LF SF	0					N/A	No N/A	1/D N/A
	Classroom 006	N/A	Plaster Walls		NAD	1200	SF	0					N/A	N/A	N/A
1 B	Classroom 006	N/A	Ceiling Tile 2' x 4'		Non Suspect ACM	800	SF	0					N/A	N/A	N/A
	Classroom 006	M	Blackboard Glue Dots	6280/01/0B/SYN/BB/2600	Assumed	100	SF	0					1	No	1/D
	Classroom 006 Classroom 006	T	Pipe Insulation 2-6 inch Pipe Insulation 2-6 inch	6280/01/0B/13 6280/01/0B/13	Confirmed Confirmed	12 150	LF	0			Below Drop Ceiling Above Drop Ceiling		1	No No	1/D 1/D
1 B	Classroom 006	<del>-</del>	Pipe Fitting Insulation	6280/01/0B/04	Confirmed	6	EA	0			Above Drop Cennig		1	No	1/D
	Classroom 006 Laundry Room	N/A	Cement Floor		Non Suspect ACM	160	SF	0					N/A	N/A	N/A
1 B		М	Transite Cove Base	6280/01/0B/14	Confirmed	50	LF	0					1	No	1/D
1 B	Classroom 006 Laundry Room	N/A N/A	Brick Wall		Non Suspect ACM	225	SF SF	0					N/A N/A	N/A N/A	N/A N/A
	Classroom 006 Laundry Room Classroom 006 Laundry Room	N/A T	Plaster Walls Pipe Insulation 2-6 inch	6280/01/0B/13	NAD Confirmed	225 25	LF	0					N/A 1	N/A No	1/D
1 B	Classroom 006 Laundry Room	- i	Pipe Fitting Insulation	6280/01/0B/04	Confirmed	12	EA	0					1	No	1/D
	Fan Room/Building Engineer's Office next to Classroom														
1 B	006   Fan Room/Building Engineer's Office next to Classroom	N/A	Cement Floor		Non Suspect ACM	2000	SF	0					N/A	N/A	N/A
1 B	006 Fan Room/Building Engineer's Office next to Classroom 006	M N/A	Transite Cove Base  Brick Wall	6280/01/0B/14	Confirmed  Non Suspect ACM	200 6000	LF SF	3000	SF		Loose/Flaking Paint on Ceiling and Metal Fan Unit		N/A	No N/A	1/D N/A
1 B	Fan Room/Building Engineer's Office next to Classroom	N/A	Brick Wall		Non Suspect ACM	6000	SF	3000	51		Loose/Flaking Paint on Ceiling and Metal Fan Unit		N/A	N/A	N/A
1 B	006   Fan Room/Building Engineer's Office next to Classroom	N/A	Concrete Ceiling		Non Suspect ACM	2000	SF	1000	SF		Loose/Flaking Paint on Ceiling and Metal Fan Unit		N/A	N/A	N/A
1 B	006   Fan Room/Building Engineer's Office next to Classroom	N/A	Fiberglass Pipe Insulation		Non Suspect ACM	20	LF	0					N/A	N/A	N/A
1 B	006   Fan Room/Building Engineer's Office next to Classroom	Т	Pipe Insulation 2-6 inch	6280/01/0B/13	Confirmed	200	LF	0					1	No	1/D
1 B	006   Fan Room/Building Engineer's Office next to Classroom	Т	Pipe Fitting Insulation	6280/01/0B/04	Confirmed	15	EA	0					1	No	1/D
1 B	006     Fan Room/Building Engineer's Office next to Classroom	N/A	Fiberglass Pipe Insulation		Non Suspect ACM	20	LF	0					N/A	N/A	N/A
1 B	006 Hallway outside of Fan Room/Building Engineer's Office	M	Transite Electrical Panel	6280/01/0B/14	Confirmed	250	SF	0				+	1	No	1/D
1 B	and Classroom 006 Hallway outside of Fan Room/Building Engineer's Office	N/A	Cement Floor		Non Suspect ACM	1000	SF	0					N/A	N/A	N/A
1 B	and Classroom 006 Hallway outside of Fan Room/Building Engineer's Office	M	Transite Cove Base	6280/01/0B/14	Confirmed	200	LF	0					1	No	1/D
1 B	and Classroom 006 Hallway outside of Fan Room/Building Engineer's Office	N/A	Brick Wall		Non Suspect ACM	3000	SF	0					N/A	N/A	N/A
1 B	and Classroom 006 Hallway outside of Fan Room/Building Engineer's Office	N/A	Concrete Ceiling		Non Suspect ACM	1000	SF	50	SF		Loose/Flaking Paint on Ceiling and Metal Ductwork		N/A	N/A	N/A
1 B	and Classroom 006 Hallway outside of Fan Room/Building Engineer's Office	N/A	Fiberglass Pipe Insulation		Non Suspect ACM	3	LF	0					N/A	N/A	N/A
1 B	and Classroom 006 Hallway outside of Fan Room/Building Engineer's Office	<u>т</u> т	Pipe Insulation 2-6 inch	6280/01/0B/13	Confirmed	68	LF	0					1	No	1/D
1 B	and Classroom 006 Hallway outside of Fan Room/Building Engineer's Office and Classroom 006		Pipe Fitting Insulation Pipe Insulation > 6 inch	6280/01/0B/04 6280/01/0B/11	Confirmed  Confirmed	12	EA	0	$\vdash$				1	No No	1/D 1/D
1 B	Hallway/Schoolyard Vestibule outside of Stairwell A Hallway/Schoolyard Vestibule outside of Stairwell A	N/A M	Cement Floor Transite Cove Base	6280/01/0B/11 6280/01/0B/14	Non Suspect ACM Confirmed	200	SF LF	0					N/A 1	N/A No	1/D N/A 1/D
1 B		N/A	Brick Wall	0200/01/UD/14	Non Suspect ACM	600	SF	0					N/A	N/A	N/A
1 B	Hallway/Schoolyard Vestibule outside of Stairwell A	N/A	Concrete Ceiling		Non Suspect ACM	200	SF	0					N/A	N/A	N/A
1 B	Hallway/Schoolyard Vestibule outside of Stairwell A	T	Pipe Insulation 2-6 inch	6280/01/0B/13	Confirmed	40	LF	0					1	No	1/D
	Hallway/Schoolyard Vestibule outside of Stairwell A	T	Pipe Fitting Insulation	6280/01/0B/04	Confirmed	4	EA SF	0					1	No	1/D
	Stairwell A Stairwell A	N/A M	Cement Floor Transite Cove Base	6280/01/0B/14	Non Suspect ACM Confirmed	400 70	SF LF	0	$\vdash$				N/A 1	N/A No	N/A 1/D
	Stairwell A	N/A	Brick Wall	0200/01/00/14	Non Suspect ACM	1200	SF	0					N/A	N/A	N/A
	Stairwell A	N/A	Plaster Ceiling		NAD	400	SF	0					N/A	N/A	N/A
1 B	Storage Closet across from Fan Room/Building Engineer's Office Storage Closet across from Fan Room/Building	N/A	Cement Floor		Non Suspect ACM	12	SF	0					N/A	N/A	N/A
1 B	Engineer's Office	М	Transite Cove Base	6280/01/0B/14	Confirmed	10	LF	0					1	No	1/D

	School District of Philadelphia		AHER	Δ Three-Year Reins	pection 2015-2016						Reinspection Date: 12/22 - 12/23/2015				
	John L. Kinsey School			oom by Room Loca							Building Inspector: Bernard J Bryson	1			
	-			oom by Room Local	non Log Report		1					1			
	6501 Limekiln Pike, Philadelphia, PA 19138										Number: ACC-0125-6-031	-			
	ULCS# 6280										Management Planner: Mary Anne Lerro				
	Year Built: 1916										Number: 742327				
Ε															
l e m e	F														
e n t	o o r On Site Room Name	System Affected	Material Description	HID#	Confirmed, Assumed, NAD, Non Suspect ACM	Amount of Material	SF LF EA	Amount of Damage	SF LF EA	Color required for VAT	Comments/Description/Notes	Attic Crawl Space Ranking	Damage Potential (DP)	Newly Friable (NF)	Response Action (RA)
1	Storage Closet across from Fan Room/Building B Engineer's Office	N/A	Brick Wall	IIID#	Non Suspect ACM	500	SF	0		IOI VAI	Commentarioscriptionintotes	Kanking	N/A	N/A	N/A
1	Storage Closet across from Fan Room/Building B Engineer's Office	Т	Pipe Insulation > 6 inch	6280/01/0B/11	Confirmed	60	LF	0			Shaft with Main Steam Riser Pipe Extending to Main Attic		1	No	1/D
1	Storage Pit across from Fan Room/Building Engineer's Office	N/A	Dirt Floor		Non Suspect ACM	100	SF	0					N/A	N/A	N/A
1	Storage Pit across from Fan Room/Building Engineer's  B Office	N/A	Brick Wall		Non Suspect ACM	300	SF	0					N/A	N/A	N/A
1	Storage Pit across from Fan Room/Building Engineer's B Office	N/A	Concrete Ceiling		Non Suspect ACM	100	SF	0					N/A	N/A	N/A
1	Boy's Restroom across from Fan Room/Building B Engineer's Office	N/A	Ceramic Tile Floors		Non Suspect ACM	400	SF	0					N/A	N/A	N/A
1	Boy's Restroom across from Fan Room/Building B Engineer's Office	N/A	Ceramic Tile Walls		Non Suspect ACM	1200	SF	0					N/A	N/A	N/A
1	Boy's Restroom across from Fan Room/Building B Engineer's Office Boy's Restroom across from Fan Room/Building	N/A	Concrete Ceiling		Non Suspect ACM	400	SF	0					N/A	N/A	N/A
1	B Engineer's Office	N/A	Fiberglass Pipe Insulation		Non Suspect ACM	20	LF	0					N/A	N/A	N/A
	B Boiler Room	N/A	Brick Floor		Non Suspect ACM	2500	SF	0					N/A	N/A	N/A
	B Boiler Room	N/A	Brick Wall		Non Suspect ACM	7500	SF	7500	SF		Loose/Flaking Paint		N/A	N/A	N/A
1	B Boiler Room	N/A T	Concrete Ceiling	6280/01/0B/SYN/BB/1620	Non Suspect ACM	2500	SF	2500	SF		Loose/Flaking Paint		N/A 1	N/A	N/A 1/D
1	B Boiler Room B Boiler Room	N/A	Sectional Boilers Exterior Boiler Insulation	6280/01/0B/SYN/BB/1620	Assumed NAD	300	EA SF	0					N/A	No N/A	N/A
1	B Boiler Room	M	Transite Electrical Panel	6280/01/0B/14	Confirmed	20	SF	0					1	No	1/D
1	B Boiler Room	N/A	Fiberglass Pipe Insulation		Non Suspect ACM	250	LF	0					N/A	N/A	N/A
	B Old Ash Room/Storage Room	N/A	Cement Floor		Non Suspect ACM	2000	SF	0					N/A	N/A	N/A
1	B Old Ash Room/Storage Room	N/A	Brick Wall		Non Suspect ACM	6000	SF	0					N/A	N/A	N/A
1	B Old Ash Room/Storage Room B Old Ash Room/Storage Room	N/A N/A	Concrete Ceiling		Non Suspect ACM	2000 50	SF LF	0	$\vdash$			_	N/A N/A	N/A N/A	N/A N/A
	B Old Ash Room/Storage Room  B Old Ash Room/Storage Room	T T	Fiberglass Pipe Insulation Pipe Insulation > 6 inch	6280/01/0B/11	Non Suspect ACM Confirmed	50	LF	0	$\vdash$		Below Metal Jacketing		1 1	N/A No	1/D
1	B Old Ash Room/Storage Room	+	Pipe Insulation 2-6 inch	6280/01/0B/13	Confirmed	35	LF	0			Below Metal Jacketing  Below Metal Jacketing		1	No	1/D
1	B Old Ash Room/Storage Room	Ť	Pipe Fitting Insulation	6280/01/0B/04	Confirmed	10	EA	0			Down motal oddinoting		1	No	1/D
1	B Storage Room/Building Engineer's Weight Room	N/A	Cement Floor		Non Suspect ACM	1500	SF	0					N/A	N/A	N/A
1	B Storage Room/Building Engineer's Weight Room	M	Transite Cove Base	6280/01/0B/14	Confirmed	160	LF	0					1	No	1/D
1	B Storage Room/Building Engineer's Weight Room	N/A	Brick Wall		Non Suspect ACM	2000	SF	1000	SF				N/A	N/A	N/A
	B Storage Room/Building Engineer's Weight Room B Storage Room/Building Engineer's Weight Room	N/A T	Concrete Ceiling Pipe Insulation 2-6 inch	6280/01/0B/13	Non Suspect ACM Confirmed	1500 32	SF	750 0	SF				N/A 1	N/A No	N/A 1/D
1	B Storage Room/Building Engineer's Weight Room B Storage Room/Building Engineer's Weight Room	+	Pipe Fitting Insulation	6280/01/0B/04	Confirmed	32	EA	0					1	No	1/D
	B Storage Room/Building Engineer's Weight Room	Ť	Full ACM Waste Bags	0200/01/08/04	Confirmed	0	EA	0					1	No	1/D
1	B Storage Shelving Room next to Auditorium Fan Room	N/A	Cement Floor		Non Suspect ACM	1000	SF	0					N/A	N/A	N/A
1	B Storage Shelving Room next to Auditorium Fan Room	M	Transite Cove Base	6280/01/0B/14	Confirmed	100	LF	0					1	No	1/D
	B Storage Shelving Room next to Auditorium Fan Room	N/A	Brick Wall		Non Suspect ACM	3000	SF	750	SF				N/A	N/A	N/A
1		N/A	Concrete Ceiling	0000/04/08/40	Non Suspect ACM	1000	SF	250	SF				N/A	N/A	N/A
1	B Storage Shelving Room next to Auditorium Fan Room B Storage Shelving Room next to Auditorium Fan Room	+	Pipe Insulation 2-6 inch Pipe Fitting Insulation	6280/01/0B/13 6280/01/0B/04	Confirmed Confirmed	300 22	LF EA	0	$\vdash$			_	1	No No	1/D 1/D
	B Auditorium Fan Room	N/A	Cement Floor	0200101100104	Non Suspect ACM	800	SF	0	$\vdash$				N/A	N/A	N/A
1	B Auditorium Fan Room	M	Transite Cove Base	6280/01/0B/14	Confirmed	100	LF	0					1	No	1/D
1	B Auditorium Fan Room	N/A	Brick Wall		Non Suspect ACM	2400	SF	2400	SF		Loose/Flaking Paint on Ceiling and Metal Fan Unit		N/A	N/A	N/A
	B Auditorium Fan Room	N/A	Concrete Ceiling	000000	Non Suspect ACM	800	SF	800	SF		Loose/Flaking Paint on Ceiling and Metal Fan Unit		N/A	N/A	N/A
1	B Auditorium Fan Room	T	Pipe Insulation 2-6 inch	6280/01/0B/13	Confirmed	500	LF	0	$\vdash$			-	1	No No	1/D
	B Auditorium Fan Room B Auditorium Supply Plenum	N/A	Pipe Fitting Insulation Cement Floor	6280/01/0B/04	Confirmed Non Suspect ACM	30 2000	EA SF	0	$\vdash$			_	N/A	No N/A	1/D N/A
1	B Auditorium Supply Plenum	M M	Transite Cove Base	6280/01/0B/14	Confirmed	2000	LF	0	$\vdash$				1	No	1/D
1	B Auditorium Supply Plenum	N/A	Concrete Block Wall		Non Suspect ACM	6000	SF	6000	SF				N/A	N/A	N/A
1	B Auditorium Supply Plenum	N/A	Concrete Ceiling		Non Suspect ACM	2000	SF	2000	SF				N/A	N/A	N/A
1	B Auditorium Supply Plenum	T	Pipe Insulation > 6 inch	6280/01/0B/11	Confirmed	250	LF	0					1	No	1/D
1		T	Pipe Insulation 2-6 inch	6280/01/0B/13	Confirmed	60	LF	0	$\vdash$				1	No	1/D
	B Auditorium Supply Plenum 1 Classroom 101	N/A	Pipe Fitting Insulation Wood Floor	6280/01/0B/04	Confirmed Non Suspect ACM	20 800	EA SF	0	$\vdash$			-	1 N/A	No N/A	1/D N/A
1	1 Classroom 101	N/A	Plaster Walls		NAD	2400	SF	0	$\vdash$				N/A	N/A	N/A
1	1 Classroom 101	N/A	Ceiling Tile 2' x 4'		NAD	800	SF	0	$\vdash$				N/A	N/A	N/A
1	1 Classroom 101	N/A	Fiberglass Pipe Insulation		Non Suspect ACM	16	LF	0					N/A	N/A	N/A
1	1 Classroom 101	M	Blackboard Glue Dots	6280/01/01/SYN/BB/2600	Assumed	100	SF	0			'		1	No	1/D
1	1 Classroom 103	N/A	Wood Floor		Non Suspect ACM	800	SF	0	-			-	N/A	N/A	N/A
1		N/A	Plaster Walls		NAD	2400	SF	25	SF			-	N/A	N/A	N/A
1	1 Classroom 103 1 Classroom 103	N/A N/A	Ceiling Tile 2' x 4' Fiberglass Pipe Insulation		NAD Non Suspect ACM	800 16	SF LF	0	$\vdash$			_	N/A N/A	N/A N/A	N/A N/A
1	1 Classroom 104	N/A	Wood Floor		Non Suspect ACM	800	SF	0	$\vdash$				N/A	N/A	N/A
	1 Classroom 104	N/A	Plaster Walls		NAD	2400	SF	Ö					N/A	N/A	N/A
1	1 Classroom 104	N/A	Ceiling Tile 2' x 4'		NAD	800	SF	0					N/A	N/A	N/A
1	1 Classroom 104	N/A	Fiberglass Pipe Insulation		Non Suspect ACM	16	LF	0					N/A	N/A	N/A
1		M	Blackboard Glue Dots	6280/01/01/SYN/BB/2600	Assumed	100	SF	0	$\vdash$			-	1	No	1/D
1	1 Classroom 105	N/A N/A	Wood Floor Plaster Walls		Non Suspect ACM NAD	800 2400	SF SF	0	$\vdash$			-	N/A N/A	N/A N/A	N/A N/A
1	1 Classroom 105	I N/A	Flaster Walls		NAU NAU	2400	_ or				I .		IN/A	IN/A	IN/A

School District of Philadelphia		AHER	A Three-Year Reins	pection 2015-2016						Reinspection Date: 12/22 - 12/23/2015				
John L. Kinsey School		R	oom by Room Locat	tion Log Report		_				Building Inspector: Bernard J Bryson				
6501 Limekiln Pike, Philadelphia, PA 19138										Number: ACC-0125-6-031				
ULCS# 6280										Management Planner: Mary Anne Lerro				
Year Built: 1916										Number: 742327				
E Teal Built. 1916						T				Number: 742327	_			
	System			Confirmed, Assumed, NAD,	Amount of	SF LF	Amount of	SF LF	Color required		Attic Crawl	Damage Potential	Newly Friable	Response
t r On Site Room Name	Affected	Material Description	HID#	Non Suspect ACM	Material	EA	Damage	EA	for VAT	Comments/Description/Notes	Ranking	(DP)	(NF)	Action (RA)
1 1 Classroom 105 1 1 Classroom 105	N/A N/A	Ceiling Tile 2' x 4'		NAD Non Suspect ACM	800 16	SF LF	0	-				N/A N/A	N/A N/A	N/A N/A
1 1 Classroom 106	N/A	Fiberglass Pipe Insulation Wood Floor		Non Suspect ACM	800	SF	0					N/A	N/A	N/A
1 1 Classroom 106	N/A	Plaster Walls		NAD	2400	SF.	0					N/A	N/A	N/A
1 1 Classroom 106	N/A	Ceiling Tile 2' x 4'		NAD	800	SF	0					N/A	N/A	N/A
1 1 Classroom 106	N/A	Fiberglass Pipe Insulation		Non Suspect ACM	16	LF	0					N/A	N/A	N/A
1 1 Classroom 107 1 1 Classroom 107	N/A N/A	Wood Floor Plaster Walls		Non Suspect ACM NAD	800 2400	SF SF	0	_				N/A N/A	N/A	N/A N/A
1 1 Classroom 107 1 1 Classroom 107	N/A N/A	Ceiling Tile 2' x 4'		NAD	800	SF	0					N/A N/A	N/A N/A	N/A N/A
1 1 Classroom 107	N/A	Fiberglass Pipe Insulation		Non Suspect ACM	16	LF	0					N/A	N/A	N/A
1 1 Classroom 108	N/A	Wood Floor		Non Suspect ACM	800	SF	0					N/A	N/A	N/A
1 1 Classroom 108	N/A	Plaster Walls		NAD	2400	SF	0					N/A	N/A	N/A
1 1 Classroom 108 1 1 Classroom 108	N/A N/A	Ceiling Tile 2' x 4'		NAD Non Suspect ACM	800 16	SF LF	0	-			_	N/A N/A	N/A N/A	N/A N/A
1 1 Classroom 108 1 1 Classroom 109	N/A N/A	Fiberglass Pipe Insulation Wood Floor		Non Suspect ACM Non Suspect ACM	800	SF	0	_			+	N/A N/A	N/A N/A	N/A N/A
1 1 Classroom 109	N/A	Plaster Walls		NAD	2400	SF	0					N/A	N/A	N/A
1 1 Classroom 109	N/A	Ceiling Tile 2' x 4'		NAD	800	SF	0					N/A	N/A	N/A
1 1 Classroom 109	N/A M	Fiberglass Pipe Insulation	0000/04/04/05/07/05/05	Non Suspect ACM	16	LF	0	_				N/A	N/A	N/A
1 1 Classroom 109 1 1 Main Office	N/A	Blackboard Glue Dots Wood Floor	6280/01/01/SYN/BB/2600	Assumed Non Suspect ACM	100 800	SF SF	0					N/A	No N/A	1/D N/A
1 1 Main Office	N/A	Plaster Walls		NAD	2400	SF	0					N/A	N/A	N/A
1 1 Main Office	N/A	Ceiling Tile 2' x 4'		NAD	800	SF	0					N/A	N/A	N/A
1 1 Main Office	N/A	Fiberglass Pipe Insulation		Non Suspect ACM	16	LF	0					N/A	N/A	N/A
1 1 Main Office 1 1 Classroom 111	M N/A	Blackboard Glue Dots Wood Floor	6280/01/01/SYN/BB/2600	Assumed	100 800	SF SF	0					1 N/A	No N/A	1/D N/A
1 1 Classroom 111 1 1 Classroom 111	N/A N/A	Plaster Walls		Non Suspect ACM NAD	2400	SF	0				_	N/A N/A	N/A N/A	N/A N/A
1 1 Classroom 111	N/A	Ceiling Tile 2' x 4'		NAD	800	SF.	0					N/A	N/A	N/A
1 1 Classroom 111	N/A	Fiberglass Pipe Insulation		Non Suspect ACM	16	LF	0					N/A	N/A	N/A
1 1 Classroom 112	N/A	Wood Floor		Non Suspect ACM	800	SF	0	1				N/A	N/A	N/A
1 1 Classroom 112 1 1 Classroom 112	N/A N/A	Plaster Walls Ceiling Tile 2' x 4'		NAD NAD	2400 800	SF	0	-			_	N/A N/A	N/A N/A	N/A N/A
1 1 Classroom 112	N/A	Fiberglass Pipe Insulation		Non Suspect ACM	16	LF	0					N/A	N/A	N/A
1 1 Classroom 112	М	Blackboard Glue Dots	6280/01/01/SYN/BB/2600	Assumed	100	SF	0					1	No	1/D
1 1 Stairwell D	N/A	Cement Floor		Non Suspect ACM	400	SF	0					N/A	N/A	N/A
1 1 Stairwell D 1 1 Stairwell D	M N/A	Transite Cove Base Brick Wall	6280/01/01/19	Confirmed Non Suspect ACM	70 1200	LF SF	0					N/A	No N/A	1/D N/A
1 1 Stairwell D	N/A	Plaster Ceiling		NAD	400	SF	0					N/A	N/A	N/A
1 1 Fire Tower next to Stairwell D	N/A	Cement Floor		Non Suspect ACM	400	SF	0					N/A	N/A	N/A
1 1 Fire Tower next to Stairwell D	N/A	Brick Wall		Non Suspect ACM	1200	SF	0					N/A	N/A	N/A
1 1 Fire Tower next to Stairwell D	N/A	Concrete Ceiling		Non Suspect ACM	400 200	SF SF	0					N/A N/A	N/A	N/A
Hallway/Schoolyard Vestibule outside of Stairwell D     Hallway/Schoolyard Vestibule outside of Stairwell D	N/A M	Cement Floor Transite Cove Base	6280/01/01/19	Non Suspect ACM Confirmed	25	LF	0				_	1 1	N/A No	1/D
1 1 Hallway/Schoolyard Vestibule outside of Stairwell D	N/A	Brick Wall		Non Suspect ACM	600	SF	0					N/A	N/A	N/A
1 1 Hallway/Schoolyard Vestibule outside of Stairwell D	N/A	Concrete Ceiling		Non Suspect ACM	200	SF	0					N/A	N/A	N/A
1 1 Stairwell A	N/A	Cement Floor	0000/04/04/40	Non Suspect ACM	400	SF	0					N/A	N/A	N/A
1 1 Stairwell A 1 1 Stairwell A	M N/A	Transite Cove Base Brick Wall	6280/01/01/19	Confirmed Non Suspect ACM	70 1200	LF SF	0	_			+	N/A	No N/A	1/D N/A
1 1 Stairwell A	N/A	Plaster Ceiling		NAD	400	SF	0	<u> </u>			_	N/A	N/A	N/A
1 1 Fire Tower next to Stairwell A	N/A	Cement Floor		Non Suspect ACM	400	SF	0					N/A	N/A	N/A
1 1 Fire Tower next to Stairwell A	N/A	Brick Wall		Non Suspect ACM	1200	SF	0					N/A	N/A	N/A
1 1 Fire Tower next to Stairwell A 1 1 Hallway/Schoolyard Vestibule outside of Stairwell A	N/A N/A	Concrete Ceiling Cement Floor		Non Suspect ACM Non Suspect ACM	400 200	SF SF	0	-			+	N/A N/A	N/A N/A	N/A N/A
Hallway/Schoolyard Vestibule outside of Stairwell A     Hallway/Schoolyard Vestibule outside of Stairwell A	M	Transite Cove Base	6280/01/01/19	Confirmed	25	LF	0	1			+	1	No	1/D
Hallway/Schoolyard Vestibule outside of Stairwell A	N/A	Brick Wall		Non Suspect ACM	600	SF	0					N/A	N/A	N/A
Hallway/Schoolyard Vestibule outside of Stairwell A	N/A	Concrete Ceiling		Non Suspect ACM	200	SF	0					N/A	N/A	N/A
1 1 Stairwell B next to Main Office 1 1 Stairwell B next to Main Office	N/A N/A	Terrazzo Floor		Non Suspect ACM	200	SF SF	0	-			_	N/A N/A	N/A	N/A N/A
1 1 Stairwell B next to Main Office 1 1 Stairwell B next to Main Office	N/A N/A	Cement Floor Marble Walls		Non Suspect ACM Non Suspect ACM	300	SF	0	+			+	N/A N/A	N/A N/A	N/A N/A
1 1 Stairwell B next to Main Office	N/A	Plaster Walls		NAD NAD	900	SF	0					N/A	N/A	N/A
1 1 Stairwell B next to Main Office	N/A	Plaster Ceiling		NAD	400	SF	0					N/A	N/A	N/A
1 1 Stairwell B next to Main Office	N/A	Fiberglass Pipe Insulation		Non Suspect ACM	20	LF	0			Basement - 1st Floor Landing		N/A	N/A	N/A
1 1 Stairwell C next to Classroom 104 1 1 Stairwell C next to Classroom 104	N/A N/A	Terrazzo Floor Cement Floor		Non Suspect ACM Non Suspect ACM	200 200	SF SF	0	-			+	N/A N/A	N/A N/A	N/A N/A
1 1 Stairwell C next to Classroom 104 1 1 Stairwell C next to Classroom 104	N/A N/A	Marble Walls		Non Suspect ACM Non Suspect ACM	300	SF	0	_			_	N/A N/A	N/A N/A	N/A N/A
1 1 Stairwell C next to Classroom 104	N/A	Plaster Walls		NAD	900	SF	0					N/A	N/A	N/A
1 1 Stairwell C next to Classroom 104	N/A	Plaster Ceiling		NAD	400	SF	0					N/A	N/A	N/A
1 1 Stairwell C next to Classroom 104 1 1 Hallway outside Main Office to Classroom 112	N/A	Fiberglass Pipe Insulation		Non Suspect ACM	20	LF	0	-		Basement - 1st Floor Landing		N/A	N/A	N/A
1 1 Hallway outside Main Office to Classroom 112 1 1 Hallway outside Main Office to Classroom 112	N/A M	Cement Floor Transite Cove Base	6280/01/01/19	Non Suspect ACM Confirmed	1000 200	SF LF	0	_			+	N/A 1	N/A No	N/A 1/D
1 1 Hallway outside Main Office to Classroom 112	N/A	Plaster Walls	02000000000	NAD	3000	SF	0					N/A	N/A	N/A
1 1 Hallway outside Main Office to Classroom 112	N/A	Ceiling Tile 2' x 4'		NAD	1000	SF	0					N/A	N/A	N/A
1 1 Hallway outside Main Office to Classroom 112	N/A	Fiberglass Pipe Insulation		Non Suspect ACM	6	LF	0	-				N/A	N/A	N/A
1 1 Hallway outside Classrooms 101 - 104	N/A	Cement Floor		Non Suspect ACM	1000	SF	0		L			N/A	N/A	N/A

Part   Property property   Prop	
Column   Part	1
March   Marc	
Number 1985	
Confirmal Assertion   Fig.   Fig.   Confirmal Assertion   Fig.   Fi	
Part	
1   1.   1.   1.   1.   1.   1.   1.	ble Response
1   1   1   1   1   1   1   1   1   1	o 1/D
1   1   1   1   1   1   1   1   1   1	
1   1   Indiana Common Discovers 107 - 09	
1   1   1   1   1   1   1   1   1   1	
1   1.   1.   1.   1.   1.   1.   1.	
1   Superior (18 Course)   10   10   10   10   10   10   10   1	
1   1   1   1   1   1   1   1   1   1	
1   Consequent (10)	
1   1   Georgeon 19   MA	
1   General Name   NA	
1   1   Susception   10   Perform	
1   1   Classecon 100 Fisconom	
1   1	A N/A
1   1   Description (12) Strongly Record	
1   1   Auto-Charles (1997)   1   Auto-Cha	
1   1   Justice Closed and the District Reservent   M.A. Carrier Technology   M.A. Carrier Tec	
T   1   America Cooler not to Diff. Restroom   NA   Control   Early All   Control	
1   1	
1   1   Pipe Chiese Inside Alenth's Closed read to Giff Redetoors   MA	A N/A
1   1   Pipe, Chairs Inside Builder Closed meet to Griff Restorous   NA   Conceive Celling   Non Supper ACM   75   5   0   NA   NA   NA   NA   NA   NA   NA	
1   1   Color Section Annual Processor 150   MA   Decignate Pipe Provision   No. Supper ACM   400   5°   0	
1   1   Girls Restoom across from Classacom 153   NA   Cerson: Tile Yords   No. Supped ACM   400   55° 0   NA   NA   NA   NA   NA   NA   NA	
T   1   Girth Reattoom across from Classacount 153	
T   1   Girls Restroom across from Classroom 103	
1   1   Girls Restroom soots from Classroom 150   NA A   Recreates Per Installation   Na Na Suspen ACM   16   EF   0	
T   1 Classroom 14-Retroom   N/A   Cearms Ter Walfs   No. Suspend ACM   450   SF   0   No.	
1   Classroom 14A Restroom	
1   Classroom 108 Restroom ment to Classroom 108	
1   Mer's Staff Restroom next to Classroom 105	
1   Mer's Staff Restroom next to Classroom 105   N/A   Plaster Wals   N/A   N/A   N/A   N/A     1   Mer's Staff Restroom next to Classroom 105   N/A   Ceramic Tile Visible   N/A   N/A   N/A   N/A     1   Mer's Staff Restroom next to Classroom 105   N/A   Ceramic Tile Visible   N/A   N/A   N/A   N/A   N/A     1   Mer's Staff Restroom next to Classroom 105   N/A   Ceramic Tile Visible   N/A   N/A   N/A   N/A   N/A   N/A   N/A     1   Mer's Staff Restroom next to Classroom 105   N/A   Ceramic Tile Visible   N/A	
1   Men's Staff Restroom next to Classroom 105	
1   Men's Staff Restroom next to Classroom 105   N/A   Plaster Celling   N/A	
1   Meris Staff Restroom net to Classroom 105   N/A   Paiset Celling   N/A   N/A   Paiset Celling   N/A	A N/A
1   Mems Staff Restroom next to Classroom 109 N/A   Floor Tile VAT 12* x12*   NAD   250 SF   D   Blive   SF   D   Blive   SF   D   SF	
1   Women's Salf Restroom mext to Classroom 109	
1   Women's Staff Restroom next to Classroom 109	
1   Women's Salf Restroom mext to Classroom 199 N/A   Plaster Walls   NAD   750   SF   0   N/A   N/A   N/A     1   1   Women's Salf Restroom mext to Classroom 199   N/A   Celling Tile 2 x 4'   NAD   250   SF   0   N/A   N/A     1   1   Women's Salf Restroom mext to Classroom 199   N/A   Celling Tile 2 x 4'   N/A   N/A   N/A   N/A     1   1   Women's Salf Restroom mext to Classroom 199   N/A   Celling Tile 2 x 4'   N/A	
1   Women's Staff Restroom next to Classroom 109	
1   Wamen's Staff Restroom next to Classroom 109	
1   Women's Staff Restroom next to Classroom 109	o 1/D
1   Women's Staff Restroom next to Classroom 109	
1   1   Women's Staff Restroom next to Classroom 109   N/A   Floergiass Pipe Insulation   Non Suspect ACM   25   LF   0   Non All A   No	
1   Main Office Storage Room	
1   Main Office Storage Room	
1   1   Main Office Storage Room   N/A   Plaster Celling   N/A	A N/A
1   1   Conference Room across from Main Office   N/A   Plaster Walls   6280/01/01/SYN/BB/2100   Assumed   200   SF   0	
1   1   Conference Room across from Main Office   M   Sheetrock Wall   6280/01/01/5YN/BB/2100   Assumed   200   SF   0       1   1   Conference Room across from Main Office   N/A   Celling Tile /2 x 4'   NAD   400   SF   0       1   1   Conference Room across from Main Office   T   Pipe Fitting Insulation   6280/01/01/54   Confirmed   2   EA   0       1   Vestibule between Conference Room and Restroom   M   Floor Tile VAT 9' x 9'   6280/01/01/20   Confirmed   140   SF   0   Green   M   N/A   N/A     1   Vestibule between Conference Room and Restroom   N/A   Plaster Walls   NAD   420   SF   0   M   NAD   420   SF   0     1   Vestibule between Conference Room and Restroom   N/A   Celling Tile /2 x 4'   NAD   140   SF   0   M   NAD   NAD   M   NAD	
1   1   Conference Room across from Main Office   N/A   Celling Tile 2'x 4'   NAD   400   SF   0   N/A   N/A     1   1   Conference Room across from Main Office   T   Pipe Fitting Insulation   6280/01/01/54   Confirmed   2   EA   0	
1   1   Conference Room across from Main Office   T   Pipe Fitting Insulation   6280/01/01/54   Confirmed   2   EA   0       1   Vestibule between Conference Room and Restroom   M   Floor Tile VAT 9" x 9"   6280/01/01/20   Confirmed   140   SF   0   Green     1   No     1   Vestibule between Conference Room and Restroom   N/A   Plaster Walls   NAD   420   SF   0       1   Vestibule between Conference Room and Restroom   N/A   Plaster Walls   NAD   140   SF   0       1   Vestibule between Conference Room and Restroom   N/A   Celling Tile 2" x 4"   NAD   140   SF   0       1   Principal's Office   N/A   Plaster Walls   NAD   140   SF   0   Blue   N/A   N/A     1   Principal's Office   N/A   Plaster Walls   NAD   300   SF   0   Blue   N/A   N/A     1   Principal's Office   N/A   Plaster Walls   NAD   100   SF   0   Blue   N/A   N/A     1   Principal's Office   N/A   Plaster Walls   NAD   100   SF   0   N/A   N/A     1   Principal's Office   N/A   Plaster Walls   NAD   100   SF   0   N/A   N/A     1   Principal's Office   N/A   Plaster Walls   N/A   N/A   N/A   N/A     1   Principal's Office   N/A   Plaster Walls   N/A   N/A   N/A   N/A     1   Principal's Office   N/A   Plaster Walls   N/A   Plaster Walls   N/A   N/A   N/A     1   Principal's Office   N/A   Plaster Walls   N/A   Plaster Walls   N/A   N/A   N/A     1   Principal's Office   N/A   Plaster Walls   N/A   Plaster Walls   N/A   N/A   N/A   N/A     1   Principal's Office   N/A   Plaster Walls   N/A   Plaster Walls   N/A   Plaster Walls   N/A   N/A   N/A     1   Principal's Office   N/A   Plaster Walls   N/A   Plaster Walls   N/A   Plaster Walls   N/A   N/A   N/A   N/A   N/A     1   Principal's Office   N/A   Plaster Walls   N/A   Plaster Walls   N/A   Plaster Walls   N/A   Plaster Walls   N/A	
1   1   Vestibule between Conference Room and Restroom   M   Floor Tile VAT '   6280/01/01/20   Confirmed   140   SF   0   Green     1   No   Vestibule between Conference Room and Restroom   N/A   Place Valls   N/A	
1   1   Vestibule between Conference Room and Restroom   N/A   Plaster Walls   NAD   420   SF   0   N/A   N/A     1   1   Vestibule between Conference Room and Restroom   N/A   Celling Tile 2' x 4'   NAD   140   SF   0   NAD   NAD     1   1   Principal's Office   N/A   Flor Tile VAT 12' x 12'   NAD   100   SF   0   Blue   N/A   N/A     1   1   Principal's Office   N/A   N/A   Plaster Walls   NAD   300   SF   0   N/A   N/A     1   1   Principal's Office   N/A   N/A   Plaster Walls   NAD   300   SF   0   N/A   N/A     1   1   Principal's Office   N/A   N/A   N/A   N/A   N/A   N/A   N/A     1   1   Principal's Office   N/A   N/A   N/A   N/A   N/A   N/A   N/A     1   1   Principal's Office   N/A   N/A   N/A   N/A   N/A   N/A   N/A     1   1   Principal's Office   N/A   N/A   N/A   N/A   N/A   N/A   N/A     1   1   Principal's Office   N/A   N/A   N/A   N/A   N/A   N/A   N/A   N/A   N/A     1   1   Principal's Office   N/A	o 1/D
1   1   Principal's Office	A N/A
1   1   Principal's Office   N/A   Plaster Walls   NAD   300   SF   0   N/A	
1   1   Principal's Office	
1 1 Principal's Office N/A Principal's Office	
Restroom inside Conference Room across from Main Office Restroom inside Conference Room across from Main Office Restroom inside Conference Room across from Main Office N/A Ceramic Tile Floors Non Suspect ACM 0 SF 0 N/A N/A N/A N/A Restroom inside Conference Room across from Main Office N/A Ceramic Tile Walls Non Suspect ACM 100 SF 0 N/A N/A N/A N/A Sestroom inside Conference Room across from Main N/A Celling Tile 2' x 4' NAD 0 SF 0 N/A N/A N/A N/A	
Restroom inside Conference Room across from Main 1 Office N/A Ceramic Tile Walls Non Suspect ACM 100 SF 0 N/A N/A Restroom inside Conference Room across from Main 1 Office N/A Celling Tile 2' x 4' NAD 20 SF 0 N/A N/A	
1   1   Office	A N/A
Restroom inside Conference Room across from Main  1 1 Office N/A Ceiling Tile 2' x 4' NAD 20 SF 0 N/A N/A	
1   1   Office	A N/A
	A N/A
	A N/A
1 1 Boy's Restroom across from Classroom 112 N/A Ceramic Tile Walls Non Suspect ACM 1200 SF 0 N/A N/A N/A	A N/A

		School District of Philadelphia  John L. Kinsey School			A Three-Year Reins oom by Room Locat	•						Reinspection Date: 12/22 - 12/23/2015 Building Inspector: Bernard J Bryson				
		6501 Limekiln Pike, Philadelphia, PA 19138										Number: ACC-0125-6-031				
		ULCS# 6280										Management Planner: Mary Anne Lerro				
		Year Built: 1916										Number: 742327				
Ε		Tour Built. 1910										Humber: 142021				
l e m e	F I o							SF		SF			Attic Crawl	Damage	Newly	
n t	0	On Site Room Name	System Affected	Material Description	HID#	Confirmed, Assumed, NAD, Non Suspect ACM	Amount of Material	LF EA	Amount of Damage	LF EA	Color required for VAT	Comments/Description/Notes	Space Ranking	Potential (DP)	Friable (NF)	Response Action (RA)
1	1	Boy's Restroom across from Classroom 112	N/A	Concrete Ceiling	IIID#	Non Suspect ACM	400	SF	0	LA	IOI VAI	Comments/Description/Notes	Railkilly	N/A	N/A	N/A
1		Boy's Restroom across from Classroom 112	N/A	Fiberglass Pipe Insulation		Non Suspect ACM	16	ĹF	0					N/A	N/A	N/A
1	1	Pipe Chase inside Boy's Restroom across from Classroom 112	N/A	Cement Floor		Non Suspect ACM	75	SF	0					N/A	N/A	N/A
		Pipe Chase inside Boy's Restroom across from														
1	1	Classroom 112	N/A	Concrete Block Wall		Non Suspect ACM	225	SF	0					N/A	N/A	N/A
1	1	Pipe Chase inside Boy's Restroom across from Classroom 112	N/A	Concrete Ceiling		Non Suspect ACM	75	SF	0					N/A	N/A	N/A
4	4	Pipe Chase inside Boy's Restroom across from	N/A	Ciberalese Dine Inculation		Non Suspect ACM	30	LE	0					N/A	N/A	N/A
1	1	Classroom 112 Auditorium	N/A	Fiberglass Pipe Insulation Wood Floor		Non Suspect ACM	5500	SF	0					N/A	N/A	N/A
												Grey Undercoat Plaster Confirmed ACM; White Topcoat Confirmed Non-				
1	1	Auditorium	S	Plaster Walls	6280/01/01/HH	Confirmed	10000	SF	0			Asbestos Grey Undercoat Plaster Assumed ACM. Please fill out damage		1	No	1/D
1		Auditorium	s	Plaster Ceiling	6280/01/01/GG	Assumed	5500	SF	10	SF		conditions		1	Yes	2/A
1		Auditorium	Т	Radiator Insulation	6280/01/01/SYN/BB/1600	Assumed	100	SF	0			Assumed Present behind Sidewall Heat Grills		1	No	1/D
1		Auditorium Stage Auditorium Stage	N/A S	Wood Floor Plaster Walls	6280/01/01/HH	Non Suspect ACM Confirmed	600 2500	SF SF	0					N/A 1	N/A No	N/A 1/D
1		Auditorium Stage	S	Plaster Ceiling	6280/01/01/45	Assumed	600	SF	0					1	No	1/D
1	1	Restroom - Right Side of Auditorium Stage	N/A	Ceramic Tile Floors		Non Suspect ACM	200	SF	0					N/A	N/A	N/A
1		Restroom - Right Side of Auditorium Stage	N/A	Ceramic Tile Walls	6280/01/01/45	Non Suspect ACM	600	SF	0					N/A	N/A	N/A
1		Restroom - Right Side of Auditorium Stage Restroom - Right Side of Auditorium Stage	N/A	Plaster Ceiling Fiberglass Pipe Insulation	6280/01/01/45	Assumed Non Suspect ACM	200 30	SF LF	0					N/A	No N/A	1/D N/A
1		Restroom - Right Side of Auditorium Stage	T	Vibration Damper Cloth	6280/01/01/SYN/BB/2601	Assumed	1	SF	0					1	No	1/D
1		Restroom - Left Side of Auditorium Stage	N/A	Ceramic Tile Floors		Non Suspect ACM	200	SF	0					N/A	N/A	N/A
1		Restroom - Left Side of Auditorium Stage	N/A S	Ceramic Tile Walls	6280/01/01/45	Non Suspect ACM	600 200	SF SF	0					N/A 1	N/A No	N/A 1/D
1		Restroom - Left Side of Auditorium Stage Restroom - Left Side of Auditorium Stage	N/A	Plaster Ceiling Fiberglass Pipe Insulation	6280/01/01/45	Assumed Non Suspect ACM	30	LF	0					N/A	N/A	N/A
1		Restroom - Left Side of Auditorium Stage	T	Vibration Damper Cloth	6280/01/01/SYN/BB/2601	Assumed	1	SF	0					1	No	1/D
1	1	Rear Passage behind Auditorium Stage	N/A	Wood Floor		Non Suspect ACM	150	SF	0					N/A	N/A	N/A
1	-	Rear Passage behind Auditorium Stage	S	Plaster Walls	6280/01/01/46 6280/01/01/45	Confirmed Assumed	450 150	SF SF	100 0	SF		Asbestos DDC submitted on 11/08/2016		1 1	Yes	2/A 1/D
1		Rear Passage behind Auditorium Stage Stairwell - Right Side of Auditorium Stage	S N/A	Plaster Ceiling Wood Floor	0200/01/01/43	Non Suspect ACM	150	SF	0					N/A	No N/A	N/A
1	1	Stairwell - Right Side of Auditorium Stage	S	Plaster Walls	6280/01/01/46	Confirmed	450	SF	50	SF		Asbestos DDC submitted on 11/08/2016		1	Yes	2/A
1		Stairwell - Right Side of Auditorium Stage	S	Plaster Ceiling	6280/01/01/45	Assumed	150	SF	0					1	No	1/D
1		Stairwell - Left Side of Auditorium Stage Stairwell - Left Side of Auditorium Stage	N/A S	Wood Floor Plaster Walls	6280/01/01/46	Non Suspect ACM Confirmed	150 450	SF SF	200	SF		Asbestos DDC submitted on 11/08/2016		N/A 1	N/A Yes	N/A 2/A
1		Stairwell - Left Side of Auditorium Stage	S	Plaster Ceiling	6280/01/01/45	Assumed	150	SF	0	j.				1	No	1/D
1		Classroom 213	N/A	Wood Floor		Non Suspect ACM	800	SF	0					N/A	N/A	N/A
1	2	Classroom 213 Classroom 213	N/A N/A	Plaster Walls Ceiling Tile 2' x 4'		NAD NAD	2400 800	SF SF	0					N/A N/A	N/A N/A	N/A N/A
1		Classroom 213	N/A	Fiberglass Pipe Insulation		Non Suspect ACM	16	LF	0					N/A	N/A	N/A
1		Classroom 213	М	Blackboard Glue Dots	6280/01/02/SYN/BB/2600	Assumed	100	SF	0					1	No	1/D
1		Classroom 214 Classroom 214	N/A N/A	Wood Floor Plaster Walls		Non Suspect ACM NAD	800 2400	SF SF	0					N/A N/A	N/A N/A	N/A N/A
1		Classroom 214 Classroom 214	N/A N/A	Ceiling Tile 2' x 4'		NAD NAD	800	SF	0					N/A N/A	N/A N/A	N/A N/A
1	2	Classroom 214	N/A	Fiberglass Pipe Insulation		Non Suspect ACM	16	LF	0					N/A	N/A	N/A
1	2	Classroom 215	N/A	Wood Floor		Non Suspect ACM	800	SF	0					N/A	N/A	N/A
1		Classroom 215 Classroom 215	N/A N/A	Plaster Walls Ceiling Tile 2' x 4'		NAD NAD	2400 800	SF SF	0	$\vdash$				N/A N/A	N/A N/A	N/A N/A
1	2	Classroom 215	N/A	Fiberglass Pipe Insulation		Non Suspect ACM	16	LF	0					N/A	N/A	N/A
	2	Classroom 215	М	Blackboard Glue Dots	6280/01/02/SYN/BB/2600	Assumed	100	SF	0					1	No	1/D
1		Classroom 215 Restroom	N/A N/A	Ceramic Tile Floors		Non Suspect ACM Non Suspect ACM	160 450	SF SF	0	$\vdash$				N/A N/A	N/A N/A	N/A N/A
1	2	Classroom 215 Restroom Classroom 215 Restroom	N/A N/A	Ceramic Tile Walls Plaster Ceiling		Non Suspect ACM NAD	160	SF	0	$\vdash$				N/A N/A	N/A N/A	N/A N/A
1	2	Classroom 215 Restroom	N/A	Fiberglass Pipe Insulation		Non Suspect ACM	20	LF	0					N/A	N/A	N/A
1	2	Classroom 216	N/A	Wood Floor		Non Suspect ACM	800	SF	0					N/A	N/A	N/A
		Classroom 216 Classroom 216	N/A N/A	Plaster Walls Ceiling Tile 2' x 4'		NAD NAD	2400 800	SF	0					N/A N/A	N/A N/A	N/A N/A
1	2	Classroom 216	N/A	Fiberglass Pipe Insulation		Non Suspect ACM	16	LF	0					N/A	N/A	N/A
1	2	Classroom 216	М	Blackboard Glue Dots	6280/01/02/SYN/BB/2600	Assumed	100	SF	0					1	No	1/D
		Classroom 217	N/A	Wood Floor		Non Suspect ACM	800 2400	SF SF	0	$\vdash$				N/A	N/A	N/A
1		Classroom 217 Classroom 217	N/A N/A	Plaster Walls Ceiling Tile 2' x 4'		NAD NAD	800	SF	0	$\vdash$				N/A N/A	N/A N/A	N/A N/A
1	2	Classroom 217	N/A	Fiberglass Pipe Insulation		Non Suspect ACM	16	LF	0					N/A	N/A	N/A
	2	Classroom 218	N/A	Wood Floor		Non Suspect ACM	800	SF	0					N/A	N/A	N/A
1		Classroom 218 Classroom 218	N/A N/A	Plaster Walls Ceiling Tile 2' x 4'		NAD NAD	2400 800	SF SF	0	$\vdash$				N/A N/A	N/A N/A	N/A N/A
		Classroom 218	N/A	Fiberglass Pipe Insulation		Non Suspect ACM	16	LF	0	$\vdash$				N/A	N/A	N/A
1	2	Classroom 219	N/A	Wood Floor		Non Suspect ACM	800	SF	0					N/A	N/A	N/A
1		Classroom 219	N/A	Plaster Walls		NAD	2400	SF	0					N/A	N/A	N/A
		Classroom 219 Classroom 219	N/A N/A	Ceiling Tile 2' x 4' Fiberglass Pipe Insulation		NAD Non Suspect ACM	800 16	SF LF	0	$\vdash$				N/A N/A	N/A N/A	N/A N/A
	-			sigiaco i ipo irisulation		Tion odopout noisi					-	1		10/3		1.00

E   e F   m   l   e o n o t r r   1   2   1	John L. Kinsey School 6501 Limekiln Pike, Philadelphia, PA 19138 ULCS# 6280 Year Built: 1916				pection 2015-2016						Reinspection Date: 12/22 - 12/23/2015				
I	6501 Limekiln Pike, Philadelphia, PA 19138 ULCS# 6280			DOIN DY ROUNT LOCA	tion Log Report						Building Inspector: Bernard J Bryson				
I	ULCS# 6280						_				Number: ACC-0125-6-031				
I															
I	Voor Built: 1016										Management Planner: Mary Anne Lerro				
I	Tear Duitt. 1910										Number: 742327				
m															
n o t r 1 2 1 2 1 2															
n o t r 1 2 1 2 1 2									05				D		
t r 1 2 1 2 1 2		System			Confirmed, Assumed, NAD,	Amount of	SF LF	Amount of	SF LF	Color required		Attic Crawl Space	Damage Potential	Newly Friable	Response
1 2	On Site Room Name	Affected	Material Description	HID#	Non Suspect ACM	Material	EA	Damage		for VAT	Comments/Description/Notes	Ranking	(DP)	(NF)	Action (RA)
1 2		N/A	Wood Floor		Non Suspect ACM	800	SF	0					N/A	N/A	N/A
		N/A	Plaster Walls		NAD	2400	SF	0					N/A	N/A	N/A
1 2		N/A N/A	Ceiling Tile 2' x 4'		NAD Nan Constant ACM	800 16	SF	0				_	N/A N/A	N/A N/A	N/A N/A
	2 Classroom 220 2 Classroom 220	M/A	Fiberglass Pipe Insulation Blackboard Glue Dots	6280/01/02/SYN/BB/2600	Non Suspect ACM Assumed	100	SF	0					N/A 1	N/A No	1/D
1 2		N/A	Wood Floor	02007017027017472572000	Non Suspect ACM	800	SF	0					N/A	N/A	N/A
1 2	Classroom 221	N/A	Plaster Walls		NAD	2400	SF	0					N/A	N/A	N/A
1 2		N/A	Ceiling Tile 2' x 4'		NAD	800	SF	0					N/A	N/A	N/A
	2 Classroom 221	N/A	Fiberglass Pipe Insulation	0000/04/00/03/4//DD/0000	Non Suspect ACM	16	LF	0					N/A	N/A	N/A
1 2		M N/A	Wood Floor	6280/01/02/SYN/BB/2600	Assumed Non Suspect ACM	100 800	SF SF	0				-	1 N/A	No N/A	1/D N/A
	2 Classroom 222	N/A	Plaster Walls		NAD	2400	SF	0					N/A	N/A	N/A
1 2		N/A	Ceiling Tile 2' x 4'		NAD	800	SF	0					N/A	N/A	N/A
1 2		N/A	Fiberglass Pipe Insulation		Non Suspect ACM	16	LF	0					N/A	N/A	N/A
		N/A	Wood Floor		Non Suspect ACM	800	SF	0	$\sqcup$				N/A	N/A	N/A
1 2		N/A N/A	Plaster Walls Ceiling Tile 2' x 4'		NAD NAD	2400 800	SF SF	0	$\vdash$			_	N/A N/A	N/A N/A	N/A N/A
1 2	2 Classroom 223	N/A N/A	Fiberglass Pipe Insulation		Non Suspect ACM	16	LF	0	$\vdash$				N/A N/A	N/A N/A	N/A N/A
1 2	2 Classroom 223	M	Blackboard Glue Dots	6280/01/02/SYN/BB/2600	Assumed	100	SF	0	$\Box$				1	No	1/D
1 2	Stairwell D	N/A	Cement Floor		Non Suspect ACM	400	SF	0					N/A	N/A	N/A
1 2	Stairwell D	М	Transite Cove Base	6280/01/02/42	Confirmed	70	LF	0					1	No	1/D
	2 Stairwell D	N/A	Brick Wall		Non Suspect ACM	1200	SF	0				_	N/A	N/A	N/A
1 2		N/A N/A	Plaster Ceiling Cement Floor		NAD Non Suspect ACM	400 400	SF SF	0				_	N/A N/A	N/A N/A	N/A N/A
	Fire Tower next to Stainwell D	N/A	Brick Wall		Non Suspect ACM	1200	SF	0					N/A	N/A	N/A
	Fire Tower next to Stairwell D	N/A	Concrete Ceiling		Non Suspect ACM	400	SF	0					N/A	N/A	N/A
1 2	Stairwell A	N/A	Cement Floor		Non Suspect ACM	400	SF	0					N/A	N/A	N/A
	2 Stairwell A	M	Transite Cove Base	6280/01/02/42	Confirmed	70	LF	0					1	No	1/D
1 2	2 Stairwell A 2 Stairwell A	N/A N/A	Brick Wall Plaster Ceiling		Non Suspect ACM NAD	1200 400	SF SF	0					N/A N/A	N/A N/A	N/A N/A
1 2	2 Fire Tower next to Stairwell A	N/A	Cement Floor		Non Suspect ACM	400	SF	0				-	N/A	N/A	N/A
1 2		N/A	Brick Wall		Non Suspect ACM	1200	SF	0					N/A	N/A	N/A
1 2		N/A	Concrete Ceiling		Non Suspect ACM	400	SF	0					N/A	N/A	N/A
		N/A	Cement Floor		Non Suspect ACM	1000	SF	0					N/A	N/A	N/A
	Hallway outside Classrooms 221 - 223	M N/A	Transite Cove Base Plaster Walls	6280/01/02/42	Confirmed NAD	200 3000	LF SF	0				_	N/A	No N/A	1/D N/A
1 2	2 Hallway outside Classrooms 221 - 223 2 Hallway outside Classrooms 221 - 223	N/A	Ceiling Tile 2' x 4'		NAD	1000	SF	0				-	N/A	N/A	N/A
	Hallway outside Classrooms 221 - 223	N/A	Fiberglass Pipe Insulation		Non Suspect ACM	16	LF	0					N/A	N/A	N/A
1 2	2 Hallway outside Classrooms 213 - 215	N/A	Cement Floor		Non Suspect ACM	1000	SF	0					N/A	N/A	N/A
1 2		M	Transite Cove Base	6280/01/02/42	Confirmed	200	LF	0					1	No	1/D
1 2	2 Hallway outside Classrooms 213 - 215 2 Hallway outside Classrooms 213 - 215	N/A N/A	Plaster Walls Ceiling Tile 2' x 4'		NAD NAD	3000 1000	SF SF	0					N/A N/A	N/A N/A	N/A N/A
1 2		N/A	Fiberglass Pipe Insulation		Non Suspect ACM	12	LF	0					N/A	N/A	N/A
1 2	2 Hallway outside Classrooms 216 - 220	N/A	Cement Floor		Non Suspect ACM	2500	SF	0					N/A	N/A	N/A
1 2	Hallway outside Classrooms 216 - 220	M	Transite Cove Base	6280/01/02/42	Confirmed	500	LF	0					1	No	1/D
1 2		N/A	Plaster Walls		NAD	7500	SF	0					N/A	N/A	N/A
	2 Hallway outside Classrooms 216 - 220 2 Hallway outside Classrooms 216 - 220	N/A N/A	Ceiling Tile 2' x 4' Fiberglass Pipe Insulation		NAD Non Suspect ACM	2500 50	SF	0	$\vdash$				N/A N/A	N/A N/A	N/A N/A
1 2		M M	Blackboard Glue Dots	6280/01/02/SYN/BB/2600	Assumed	25	SF	0	$\vdash$				1	No No	1/D
1 2	Stairwell B next to Classroom 221	N/A	Terrazzo Floor		Non Suspect ACM	200	SF	0					N/A	N/A	N/A
1 2		N/A	Cement Floor		Non Suspect ACM	200	SF	0					N/A	N/A	N/A
1 2	Stainwell B next to Classroom 221	N/A	Plaster Walls Plaster Ceiling		NAD	1200	SF	50 0	SF		Plaster Wall Damage	_	N/A	N/A	N/A
	2 Stairwell B next to Classroom 221 2 Stairwell B next to Classroom 221	N/A N/A	Fiberglass Pipe Insulation		NAD Non Suspect ACM	400 20	SF	0	$\vdash$		+	_	N/A N/A	N/A N/A	N/A N/A
1 2		N/A	Terrazzo Floor		Non Suspect ACM	200	SF	0	$\vdash$				N/A	N/A	N/A
1 2	Stairwell C next to Classroom 215	N/A	Cement Floor		Non Suspect ACM	200	SF	0					N/A	N/A	N/A
1 2	Stairwell C next to Classroom 215	N/A	Plaster Walls		NAD	1200	SF	10	SF		Plaster Wall Damage		N/A	N/A	N/A
	Stairwell C next to Classroom 215	N/A	Plaster Ceiling		NAD	400	SF	0					N/A	N/A	N/A
1 2		N/A N/A	Fiberglass Pipe Insulation Floor Tile VAT 12" x 12"		Non Suspect ACM NAD	20 250	LF SF	0	$\vdash$	Blue		_	N/A N/A	N/A N/A	N/A N/A
	Men's Staff Restroom next to Classroom 216	N/A	Plaster Walls		NAD	750	SF	0	$\vdash$	Diuc			N/A	N/A	N/A
1 2	Men's Staff Restroom next to Classroom 216	N/A	Ceiling Tile 2' x 4'		NAD	250	SF	0					N/A	N/A	N/A
1 2	Men's Staff Restroom next to Classroom 216	N/A	Ceramic Tile Floors		Non Suspect ACM	50	SF	0					N/A	N/A	N/A
1 2		N/A	Ceramic Tile Walls		Non Suspect ACM	150	SF	0	$\sqcup$				N/A	N/A	N/A
1 2	Men's Staff Restroom next to Classroom 216 Men's Staff Restroom next to Classroom 216	N/A N/A	Plaster Ceiling Fiberglass Pipe Insulation		NAD Non Suspect ACM	50 16	SF LF	0	$\vdash$				N/A N/A	N/A N/A	N/A N/A
1 2		N/A N/A	Floor Tile VAT 12" x 12"		Non Suspect ACM NAD	250	SF	0	$\vdash$	Brown			N/A N/A	N/A N/A	N/A N/A
1 2		N/A	Plaster Walls		NAD	750	SF	0	$\Box$	S.OWII			N/A	N/A	N/A
1 2	Women's Staff Restroom next to Classroom 220	N/A	Ceiling Tile 2' x 4'		NAD	250	SF	0					N/A	N/A	N/A
	Women's Staff Restroom next to Classroom 220	T	Pipe Insulation 2-6 inch	6280/01/02/21	Confirmed	30	LF	0	$\sqcup$				1	No	1/D
	Women's Staff Restroom next to Classroom 220 Women's Staff Restroom next to Classroom 220	N/A N/A	Ceramic Tile Floors Ceramic Tile Walls		Non Suspect ACM	50 150	SF SF	0	$\vdash$				N/A N/A	N/A N/A	N/A N/A
	Women's Staff Restroom next to Classroom 220 Women's Staff Restroom next to Classroom 220	N/A N/A	Plaster Ceiling		Non Suspect ACM NAD	150 50	SF	0	$\vdash$	-		_	N/A N/A	N/A N/A	N/A N/A

	School District of Philadelphia		AHER	A Three-Year Reins	pection 2015-2016						Reinspection Date: 12/22 - 12/23/2015				
	John L. Kinsey School			oom by Room Loca							Building Inspector: Bernard J Bryson	1			
	6501 Limekiln Pike, Philadelphia, PA 19138						_				Number: ACC-0125-6-031	1			
	·											1			
	ULCS# 6280										Management Planner: Mary Anne Lerro	-			
E	Year Built: 1916										Number: 742327		1		
e m e n		System			Confirmed, Assumed, NAD,	Amount of	SF LF	Amount of		Color required		Attic Crawl Space	Damage Potential	Newly Friable	Response
1 1	On Site Room Name Women's Staff Restroom next to Classroom 220	Affected N/A	Material Description	HID#	Non Suspect ACM Non Suspect ACM	Material 15	EA LF	Damage	EA	for VAT	Comments/Description/Notes	Ranking	(DP) N/A	(NF) N/A	Action (RA) N/A
1	2 Women's Staff Restroom next to Classroom 220 2 Classroom 221 Storage Room	N/A	Fiberglass Pipe Insulation Wood Floor		Non Suspect ACM	160	SF	0					N/A	N/A	N/A
	2 Classroom 221 Storage Room	N/A	Plaster Walls		NAD NAD	450	SF	0					N/A	N/A	N/A
		N/A	Plaster Ceiling		NAD	160	SF	0					N/A	N/A	N/A
	2 Classroom 221 Storage Room 2 Nurse's Office	N/A	Ceramic Tile Floors		Non Suspect ACM	400	SF	0					N/A	N/A	N/A
	2 Nurse's Office	N/A	Ceramic Tile Walls		Non Suspect ACM	1200	SF	0					N/A	N/A	N/A
	Nurse's Office	N/A	Ceiling Tile 2' x 4'		NAD NAD	400 400	SF SF	0		Dive			N/A N/A	N/A	N/A
	2 Office next to Nurse's Office 2 Office next to Nurse's Office	N/A N/A	Floor Tile VAT 12" x 12" Plaster Walls		NAD NAD	1200	SF	0		Blue			N/A N/A	N/A N/A	N/A N/A
	2 Office next to Nurse's Office	N/A	Ceiling Tile 2' x 4'		NAD	400	SF	0					N/A	N/A	N/A
1	2 Office next to Nurse's Office	N/A	Fiberglass Pipe Insulation		Non Suspect ACM	8	LF	0					N/A	N/A	N/A
	2 Office next to Nurse's Office	М	Blackboard Glue Dots	6280/01/02/SYN/BB/2600	Assumed	100	SF	0					1	No	1/D
1 :		М	Sheetrock Wall	6280/01/02/SYN/BB/2100	Assumed	200	SF	0	$\sqcup$			_	1	No	1/D
	2 Girl's Restroom across from Classroom 214 2 Girl's Restroom across from Classroom 214	N/A N/A	Ceramic Tile Floors		Non Suspect ACM	400 1200	SF	0	$\vdash$			-	N/A N/A	N/A	N/A
	2 Girl's Restroom across from Classroom 214 2 Girl's Restroom across from Classroom 214	N/A N/A	Ceramic Tile Walls Concrete Ceiling		Non Suspect ACM Non Suspect ACM	1200 400	SF SF	0	$\vdash$			<del>                                     </del>	N/A N/A	N/A N/A	N/A N/A
1	2 Girl's Restroom across from Classroom 214	N/A N/A	Fiberglass Pipe Insulation		Non Suspect ACM	15	LF	0	$\vdash$				N/A N/A	N/A N/A	N/A N/A
	2 Janitor's Closet next to Girl's Restroom	N/A	Ceramic Tile Floors		Non Suspect ACM	70	SF	0					N/A	N/A	N/A
	2 Janitor's Closet next to Girl's Restroom	N/A	Ceramic Tile Walls		Non Suspect ACM	210	SF	0					N/A	N/A	N/A
	2 Janitor's Closet next to Girl's Restroom	N/A	Ceiling Tile 2' x 4'		NAD	70	SF	0					N/A	N/A	N/A
1 :	Pipe Chase inside Janitor's Closet next to Girl's Restroom	N/A	Cement Floor		Non Suspect ACM	75	SF	0					N/A	N/A	N/A
	2 Pipe Chase inside Janitor's Closet next to Girl's Restroom 2 Pipe Chase inside Janitor's Closet next to Girl's Restroom	N/A N/A	Concrete Block Wall		Non Suspect ACM	225	SF SF	0					N/A N/A	N/A N/A	N/A N/A
1	<ul> <li>Pipe Chase inside Janitor's Closet next to Girl's Restroom</li> <li>Pipe Chase inside Janitor's Closet next to Girl's Restroom</li> </ul>	N/A	Concrete Ceiling Fiberglass Pipe Insulation		Non Suspect ACM Non Suspect ACM	75 40	LF	0					N/A	N/A	N/A
	2 Boy's Restroom across from Classroom 223	N/A	Ceramic Tile Floors		Non Suspect ACM	400	SF	0					N/A	N/A	N/A
	2 Boy's Restroom across from Classroom 223	N/A	Ceramic Tile Walls		Non Suspect ACM	1200	SF	0					N/A	N/A	N/A
1	2 Boy's Restroom across from Classroom 223	N/A	Concrete Ceiling		Non Suspect ACM	400	SF	0					N/A	N/A	N/A
1 :		N/A	Fiberglass Pipe Insulation		Non Suspect ACM	16	LF	0					N/A	N/A	N/A
1	Pipe Chase inside Boy's Restroom across from Classroom 223				l ,			v	,	l ,	No Access		Y	l ,	
1		N/A	Cement Floor		Non Suspect ACM	100	SF	0	^	^	INO Access		N/A	N/A	N/A
	2 Auditorium Balcony Projection Room	М	Transite Cove Base	6280/01/02/42	Confirmed	40	LF	0					1	No	1/D
1 :	2 Auditorium Balcony Projection Room	S	Plaster Walls	6280/01/01/HH	Assumed	300	SF	0					1	No	1/D
1 :	2 Auditorium Balcony Projection Room	S	Plaster Ceiling	6280/01/01/GG	Assumed	100	SF	0					1	No	1/D
	2 Auditorium Balcony	N/A	Wood Floor		Non Suspect ACM	2000	SF	0			Plaster Wall and Ceiling Quantities included in Auditorium 119 Listing		N/A	N/A	N/A
	2 Rear Passage behind Auditorium Stage 2 Rear Passage behind Auditorium Stage	N/A S	Wood Floor Plaster Walls	6280/01/02/29	Non Suspect ACM Confirmed	300 900	SF SF	300	SE		Asbestos DDC submitted on 11/08/2016		N/A 1	N/A Yes	N/A 2/A
1	2 Rear Passage behind Auditorium Stage	S	Plaster Ceiling	6280/01/02/28	Assumed	300	SF	0	31		Assessos DDC submitted on 11/00/2010		1	No	1/D
	2 Storage Room - Right of Auditorium Stage	N/A	Wood Floor		Non Suspect ACM	200	SF	0					N/A	N/A	N/A
	2 Storage Room - Right of Auditorium Stage	S	Plaster Walls	6280/01/02/29	Confirmed	600	SF	0					1	No	1/D
1		S	Plaster Ceiling	6280/01/02/28	Assumed	200	SF	0					1	No	1/D
1	2 Storage Room - Left of Auditorium Stage	N/A	Wood Floor	0000/04/00/00	Non Suspect ACM	200	SF	0					N/A	N/A	N/A
1	2 Storage Room - Left of Auditorium Stage 2 Storage Room - Left of Auditorium Stage	S S	Plaster Walls Plaster Ceiling	6280/01/02/29 6280/01/02/28	Confirmed Assumed	600 200	SF SF	0	$\vdash$			_	1	No No	1/D 1/D
	3 Classroom 324	N/A	Wood Floor	0200/01/02/20	Non Suspect ACM	800	SF	0	$\vdash$				N/A	N/A	N/A
1	3 Classroom 324	N/A	Plaster Walls		NAD	2400	SF	150	SF		Plaster Wall Damage		N/A	N/A	N/A
	3 Classroom 324	N/A	Ceiling Tile 2' x 4'		NAD	800	SF	0					N/A	N/A	N/A
1		N/A	Fiberglass Pipe Insulation		Non Suspect ACM	16	LF	0	$\vdash$			1	N/A	N/A	N/A
1	3 Classroom 325	N/A N/A	Wood Floor		Non Suspect ACM NAD	800 2400	SF SF	0	$\vdash$			-	N/A N/A	N/A	N/A N/A
1	3 Classroom 325 3 Classroom 325	N/A N/A	Plaster Walls Ceiling Tile 2' x 4'		NAD NAD	800	SF	0	$\vdash$			<del> </del>	N/A N/A	N/A N/A	N/A N/A
	3 Classroom 325	N/A	Fiberglass Pipe Insulation		Non Suspect ACM	16	LF	0	$\vdash$				N/A	N/A	N/A
1	3 Classroom 326	N/A	Wood Floor		Non Suspect ACM	800	SF	0					N/A	N/A	N/A
1	3 Classroom 326	N/A	Plaster Walls		NAD	2400	SF	25	SF		Plaster Wall Damage		N/A	N/A	N/A
	3 Classroom 326	N/A	Ceiling Tile 2' x 4'		NAD	800	SF	0	$\sqcup$				N/A	N/A	N/A
1	3 Classroom 326 3 Classroom 326	N/A M	Fiberglass Pipe Insulation	6280/01/03/SYN/BB/2600	Non Suspect ACM	16 100	LF SF	0	$\vdash$			-	N/A	N/A No	1/D
	3 Classroom 326 3 Classroom 327	M	Blackboard Glue Dots Floor Tile VAT 12" x 12"	6280/01/03/SYN/BB/2600 6280/01/03/JJ	Assumed Assumed	800	SF	0	$\vdash$	Multi		<del>                                     </del>	1	No No	1/D
	3 Classroom 327	M	Sheetrock Wall	6280/01/03/SYN/BB/2100	Assumed	400	SF	0	$\vdash$	ividiti			1	No	1/D
	3 Classroom 327	N/A	Plaster Walls		NAD	2000	SF	0					N/A	N/A	N/A
	3 Classroom 327	N/A	Ceiling Tile 2' x 4'		NAD	800	SF	0					N/A	N/A	N/A
1	3 Classroom 327	N/A	Plaster Ceiling		NAD Nac Outstand A OM	800	SF	800	SF		Loose/Flaking Paint above Suspended Ceiling		N/A	N/A	N/A
	3 Classroom 327	N/A M	Fiberglass Pipe Insulation	6200/04/02/11	Non Suspect ACM	16	LF	0		Motor		-	N/A	N/A	N/A
	3 Classroom 328 3 Classroom 328	M M	Floor Tile VAT 12" x 12" Sheetrock Wall	6280/01/03/JJ 6280/01/03/SYN/BB/2100	Assumed Assumed	800 400	SF SF	0	$\vdash$	Multi		1	1	No No	1/D 1/D
	3 Classroom 328	N/A	Plaster Walls	0230/0 1/03/3   N/DD/2 100	NAD	2000	SF	0	$\vdash$				N/A	N/A	N/A
1		N/A	Ceiling Tile 2' x 4'		NAD	800	SF	0					N/A	N/A	N/A
1	3 Classroom 328	N/A	Fiberglass Pipe Insulation		Non Suspect ACM	16	LF	0					N/A	N/A	N/A
1	3 Classroom 329	М	Floor Tile VAT 12" x 12"	6280/01/03/JJ	Assumed	800	SF	0	$\Box$	Multi			1	No	1/D
1		M N/A	Sheetrock Wall	6280/01/03/SYN/BB/2100	Assumed NAD	400 2000	SF SF	0 50	SF		Plantas Wall Damaga	-	1 N/A	No N/A	1/D N/A
	3 Classroom 329		Plaster Walls						DF.		Plaster Wall Damage				N/A N/A
	3 Classroom 329	N/A	Ceiling Tile 2' x 4'		NAD	800	SF	0				1	N/A	N/A	

### 6280 John L Kinsey School 2015 2016 AHERA Three Year Report

Reserve   Process   Proc			Reinspection Date: 12/22 - 12/23/2015							spection 2015-2016	A Three-Year Reins	AHER		School District of Philadelphia
Part   Control   Part   Part		1												•
Management   Man		l .						_		tion Log Report	John by Room Local			,
Table   Tabl		1												
F		1	Management Planner: Mary Anne Lerro	M										ULCS# 6280
Part		1	Number: 742327	N										Year Built: 1916
Formation   Process   Pr														
1   2	ce Potential Friable Response	Space						LF		Non Suspect ACM	HID#			e F
1   1   1   1   1   1   1   1   1   1				-+	14.46	_	0				0000/04/00/11			
1				-+	Multi	_								i classicom coc
1   2				-+							0200/01/03/3114/BB/2100			
Total Content   March   Program Free market   March				-										
1   1   1   1   1   1   1   1   1   1							0	LF	16	Non Suspect ACM			N/A	
1   2					Multi		0		800			Floor Tile VAT 12" x 12"		
1   1   1   1   1   1   1   1   1   1											6280/01/03/SYN/BB/2100	Sheetrock Wall		
1   1   1   1   1   1   1   1   1   1														
1   2		$\vdash$		$\rightarrow$		-								
1   3   MC-Restrict   No.   Copy   No.   Support (ASM   MC)   SO   D   D   D   D   D   D   D   D   D		$\longrightarrow$	Plaster Ceiling Damage above Suspended Ceiling	P	-	SF								
1 3   Mile Clatery		$\overline{}$		$\rightarrow$	+	-								
1   3   M.C. (Marry)		$\vdash$		-+	+	_	_				<del>                                     </del>			
1   3   Mich Calesys		$\vdash$		-+	+	_					<del>                                     </del>			
1   3   MC   Liberry   NA   Word   Foreign Page Institution   NA   Super   NA   S		$\overline{}$		-		_					<u> </u>			
1   3   M. C. Library				-+		_								1 3 IMC (Library)
1   3   Mic Cateron				-										1 3 IMC (Library)
1 3   M.C. (Libery)								SF		Non Suspect ACM				1 3 IMC (Library)
1 3   Mic Libery	N/A N/A N/A								1600	NAD		Plaster Walls	N/A	1 3 IMC (Library)
3   100		$\vdash$		$\bot$										1   3  IMC (Library)
1 3   10 C Library														1 3 IMC (Library)
3   3KC   Library		$\longrightarrow$		$\rightarrow$		_								1 3 IMC (Library)
3   1   1   1   1   1   1   1   1   1					_				800					1 3 IMC (Library)
3   MG   Devery   No.   Support ACM   19   LF   0   No. Support ACM   19   LF   0   No.			Plaster Wall Damage	P	-	SF					<del></del>			1 3 IMC (Library)
1 3   Hallway coultable (MC, Beary)				-+										
1   3   Hallway outsides AMC (Lehrary)				-+										
1   3   Helway southee MC (Libery)		$\overline{}$		-							6280/01/03/43			
1 3   Halway coulded MC (Library)			Plaster Wall Damage	P	=	SF					0200/01/00/10			1 3 Hallway outside IMC (Library)
1   3   Hallway confide: Categories (Categories Sper Insulation   Non-Busgeet ACM   18   LF   0   Non-Busgeet ACM   18   LF   0   Non-Busgeet ACM   18   LF   0   Non-Busgeet ACM   18   Non-Busgeet ACM   18   Non-Busgeet ACM   18   Non-Busgeet ACM   Non-Busgeet A														
1 3 Hallway outside Classrooms 241 - 236	N/A N/A N/A						0	LF	18	Non Suspect ACM			N/A	1 3 Hallway outside IMC (Library)
T   3   Hallway Outside Classrooms 24 - 286										Non Suspect ACM				
1   3   Hallway position (Classoroms 324 - 230											6280/01/03/43			
1   3   Hallway outside Classarcom 327 - 315   N/A   Centern Floor   Centern			Plaster Wall Damage	P	F.	SF								
1   1   Hallway cutsive Classroom 327 - 331   MA		-		$\rightarrow$		_								1 3 Hallway outside Classrooms 324 - 326
1   3   Hallway outside Classroom 327 - 331				-+										
1   3   Hallway cutside Classroom 327 - 331		-		-+		_				Confirmed	6390/01/03/43			
1   3   Hallway outside Classrooms 327 - 331			Placter Wall Damage		=	SE					0200/01/03/43			
1   3   Hallway outside Classrooms 327 - 331   M   Blackboard Glave Dots   628001103/57NBB/2600   Assumed   100   SF   0     1   3   Hallway outside Classrooms 327 - 331   T   Fipe Insulation / Blackboard Glave Dots   628001103/59NBB/2600   Assumed   100   SF   0     1   3   Hallway outside Classrooms 327 - 331   T   Fipe Insulation / Blackboard Classroom 327   N   N   N   N   N   N   N   N   N			Tidotor Wall Dallago	- 1		- 0.								
1   3   Hallway outside Classrooms 327 - 331	N/A N/A N/A						0	LF	40	Non Suspect ACM			N/A	
1   3   Hallway outside Classroom 327 - 331							0	SF	100		6280/01/03/SYN/BB/2600			
1   3   Slarwell Breat to Classroom 331   N/A   Terrazzo Floor   Non Suspect ACM   200   SF   0														
1   3   Stairwell Rext to Classroom 331   N/A   Cement Floor   N/A   N/A   N/A   N/A   N/A   N/A   N/A   Plaster Veiling   N/A   Plaster Veiling   N/A   N/A   N/A   N/A   N/A   N/A   Plaster Veiling   N/A   N/A   N/A   N/A   N/A   N/A   N/A   N/A   Plaster Veiling   N/A   N/A   N/A   Plaster Veiling   N/A   N/A   N/A   Plaster Veiling   N/A   N			Outside of Classroom 331	0							6280/01/03/36	Pipe Fitting Insulation		
1   3   Stainvell Breat to Classroom 331		$\longrightarrow$		$\rightarrow$										
1   3   Stairwell B next to Classroom 331		$\vdash$	Diagter Well Damage	<del></del>	- +						-			. Claimen B next to classicon con
1   3   Stairwell Enext to Classroom 331		$\vdash$									<del>                                     </del>			
1   3   Stainwell C next to Classroom 327		$\vdash$	I restor Contray Damage		+	1 35								
1   3   Stainwell C next to Classroom 327				-+										
1   3   Stainwell C next to Classroom 327				-										
1   3   Stainwell C next to Classroom 327	N/A N/A N/A		Plaster Wall Damage	Р				SF		NAD				
1   3   Stainwell C next to Classroom 327	N/A N/A N/A				F		200	SF	400	NAD			N/A	1 3 Stairwell C next to Classroom 327
1   3   Men's Staff Restroom - Enter from Stainwell C							0							1 3 Stairwell C next to Classroom 327
1 3   Men's Staff Restroom - Enter from Stairvell C		$\vdash$		F										
1   3   Men's Staff Restroom - Enter from Stainwell B   N/A   Ceramic Tile Floors   Non Suspect ACM   200   SF   0   Brown   Brown   Staff Restroom - Enter from Stainwell B   N/A   Ceramic Tile Floors   Non Suspect ACM   200   SF   0   Brown   Staff Restroom - Enter from Stainwell B   N/A   Ceramic Tile Walls   Non Suspect ACM   600   SF   0   Brown   Staff Restroom - Enter from Stainwell B   N/A   Ceramic Tile Walls   Non Suspect ACM   600   SF   0   Brown   N/A   N/		$\longrightarrow$		$\rightarrow$	+	_								
1 3 Women's Staff Restroom - Enter from Stainvell B N/A Ceramic Tile Floors   Non Suspect ACM   200   SF   0   Brown   Brown   N/A   N/A		$\vdash$	Leasted at the color of the Color of the Attic	<del></del>		_			200		0000/04/00/00		N/A	
1 3 Women's Staff Restroom - Enter from Stainwell B N/A Ceramic Tile Walls Non Suspect ACM 600 SF 0		$\vdash$	Located at Upper Landing Entrance to Main Attic		Den	+			300		6280/01/03/30		N/A	
1 3 Women's Staff Restroom - Enter from Stainwell B N/A Celing Tile 2'x 4' NAD 200 SF 0   N/A		$\overline{}$		+	Brown	+				Non Suspect ACM	<u> </u>	Ceramic Tile Malle		
1   3   Women's Staff Restroom - Enter from Stainwell B		$\overline{}$		-+		_	_							
1   3   Women's Staff Restroom - Enter from Stainwell B		$\overline{}$	Plaster Ceiling Damage above Suspended Ceiling		F	SF					<u> </u>			
1   3   Girl's Restroom across from Classroom 325   N/A   Ceramic Tile Floors   Non Suspect ACM   400   SF   0   N/A   N/A     1   3   Girl's Restroom across from Classroom 325   N/A   Ceramic Tile Floors   Non Suspect ACM   1200   SF   0   SF   0     1   3   Girl's Restroom across from Classroom 325   N/A   Plaster Ceiling   NAD   400   SF   200   SF   SF   0   SF   N/A   N/A     1   3   Janitor's Closet next to Girl's Restroom   N/A   Ceramic Tile Floors   Non Suspect ACM   70   SF   0   SF   N/A   N/A     1   3   Janitor's Closet next to Girl's Restroom   N/A   Ceramic Tile Walls   Non Suspect ACM   210   SF   0   SF   N/A     1   3   Janitor's Closet next to Girl's Restroom   N/A   Ceramic Tile Walls   Non Suspect ACM   210   SF   0   SF   N/A     1   3   Janitor's Closet next to Girl's Restroom   N/A   Ceramic Tile Walls   Non Suspect ACM   210   SF   0   SF   N/A     1   3   Janitor's Closet next to Girl's Restroom   N/A   Ceramic Tile Walls   N/A   N/A   N/A     1   3   Janitor's Closet next to Girl's Restroom   N/A   Ceramic Tile Walls   N/A						1 51								
1         3         Girl's Restroom across from Classroom 325         N/A         Ceramic Tile Walls         Non Suspect ACM         1200         SF         0         NA         N/A							-							
1 3   Girl's Restroom across from Classroom 325   N/A   Plaster Celling   NAD   400   SF   200   SF   NA   N/A   N/A     1 3   Janitor's Closet next to Girl's Restroom   N/A   Ceramic Title Floors   N/A   Non Suspect ACM   70   SF   0   N/A     1 3   Janitor's Closet next to Girl's Restroom   N/A   Ceramic Title Walls   Non Suspect ACM   210   SF   0   N/A   N/A     1 3   Janitor's Closet next to Girl's Restroom   N/A   Ceramic Title Walls   Non Suspect ACM   210   SF   0   N/A   N/A     1 3   Janitor's Closet next to Girl's Restroom   N/A   Ceramic Title Walls   Non Suspect ACM   210   SF   0   N/A   N/A     1 3   Janitor's Closet next to Girl's Restroom   N/A   Ceramic Title Walls   Non Suspect ACM   70   SF   0   N/A   N/A     1 3   N/A   N/	N/A N/A N/A						0	SF		Non Suspect ACM		Ceramic Tile Walls		1 3 Girl's Restroom across from Classroom 325
1         3         Janitor's Closet next to Girl's Restroom         N/A         Ceramic Tile Walls         Non Suspect ACM         210         SF         0         N/A					F	SF								
1         3         Janitor's Closet next to Girl's Restroom         N/A         Ceiling Tile 2' x 4'         NAD         70         SF         0         N/A		$\vdash$		$\perp$					70	Non Suspect ACM				
1 3 Pipe Chase inside Janitor's Closet next to Girl's Restroom N/A Cement Floor Non Suspect ACM 75 SF 0 N/A N/A		$\longmapsto$		$-\!\!\!\!+$		_								
		$\vdash$		-+	+	-								
THE DIRECTION OF THE CHASE ITEMS OF THE ALL OF OUR SECTION OF THE ALL OF OUR SECTION OF THE ALL OF		$\vdash$		-+	+	+					<del>                                     </del>			
1 3 Pipe Chase inside Janitor's Closet next to Girl's Restroom N/A Concrete Ceiling Non Suspect ACM 75 SF 0 N/A N/A		$\vdash$	+	-+	+	+				Non Suggest ACM	<del>                                     </del>			

### 6280 John L Kinsey School 2015 2016 AHERA Three Year Report

		School District of Philadelphia				pection 2015-2016						Reinspection Date: 12/22 - 12/23/2015				
		John L. Kinsey School		R	oom by Room Loca	tion Log Report		]				Building Inspector: Bernard J Bryson	_			
		6501 Limekiln Pike, Philadelphia, PA 19138										Number: ACC-0125-6-031				
		ULCS# 6280										Management Planner: Mary Anne Lerro				
		Year Built: 1916										Number: 742327				
Ε		Tear Built. 1910										Number: 142321				
1																
е	F															
m e	1							SF		SF				Damage	Newly	
n	0		System			Confirmed, Assumed, NAD.	Amount of	LF	Amount of	LF	Color required		Attic Crawl Space	Potential	Friable	Response
t	r	On Site Room Name	Affected	Material Description	HID#	Non Suspect ACM	Material	EA	Damage	EA	for VAT	Comments/Description/Notes	Ranking	(DP)	(NF)	Action (RA)
1	3		N/A	Fiberglass Pipe Insulation		Non Suspect ACM	30	LF	0					N/A	N/A	N/A
1	3		N/A	Ceramic Tile Floors		Non Suspect ACM	400	SF	0					N/A	N/A	N/A
1	3		N/A	Ceramic Tile Walls		Non Suspect ACM	1200	SF	0					N/A	N/A	N/A
1	3		N/A	Plaster Ceiling		NAD Nan Ourseat AOM	400	SF	100	SF				N/A	N/A	N/A
1	3		N/A N/A	Fiberglass Pipe Insulation Cement Floor		Non Suspect ACM Non Suspect ACM	10 75	LF SF	0					N/A N/A	N/A N/A	N/A N/A
1	3		N/A N/A	Concrete Block Wall		Non Suspect ACM	225	SF	0				_	N/A N/A	N/A N/A	N/A N/A
1			N/A	Concrete Ceiling		Non Suspect ACM	75	SF	0				_	N/A	N/A	N/A
1	3		N/A	Fiberglass Pipe Insulation		Non Suspect ACM	10	LF	0					N/A	N/A	N/A
1	3		M	Transite	6280/01/03/43	Confirmed	40	SF	0			Loose Transite Panels Stored inside Chase	_	1	No	1/D
1			N/A	Ceramic Tile Floors	0200,01,00,10	Non Suspect ACM	160	SF	0			Ecoco mandro rando eterea mera entre		N/A	N/A	N/A
1			N/A	Ceramic Tile Walls		Non Suspect ACM	450	SF	225	SF				N/A	N/A	N/A
1	3	Classroom 326 Restroom	N/A	Plaster Ceiling		NAD	160	SF	160	SF				N/A	N/A	N/A
1	3	Classroom 326 Restroom	N/A	Fiberglass Pipe Insulation		Non Suspect ACM	20	LF	0					N/A	N/A	N/A
1	3	IMC (Library) Storage Room	N/A	Carpet		Non Suspect ACM	160	SF	0					N/A	N/A	N/A
1	3	IMC (Library) Storage Room	N/A	Wood Floor		Non Suspect ACM	160	SF	0					N/A	N/A	N/A
1			N/A	Plaster Walls		NAD	450	SF	225	SF				N/A	N/A	N/A
1	3		N/A	Ceiling Tile 2' x 4'		NAD	160	SF	0					N/A	N/A	N/A
1	3		N/A	Plaster Ceiling		NAD	160	SF	160	SF				N/A	N/A	N/A
1	3		N/A	Cement Floor		Non Suspect ACM	400	SF	0					N/A	N/A	N/A
1			M	Transite Cove Base	6280/01/03/43	Confirmed	70	LF	0				_	1	No	1/D
1	3		N/A N/A	Brick Wall		Non Suspect ACM NAD	1200 400	SF SF	0				_	N/A N/A	N/A N/A	N/A N/A
1			N/A N/A	Plaster Ceiling Cement Floor		NAD Non Suspect ACM	400	SF	0					N/A N/A	N/A N/A	N/A N/A
1			N/A	Brick Wall		Non Suspect ACM	1200	SF	0				_	N/A	N/A	N/A
1			N/A	Concrete Ceiling		Non Suspect ACM	400	SF	0				_	N/A	N/A	N/A
1	_		N/A	Cement Floor		Non Suspect ACM	400	SF	0					N/A	N/A	N/A
1			M	Transite Cove Base	6280/01/03/43	Confirmed	70	LF	0					1	No	1/D
1	3		N/A	Brick Wall		Non Suspect ACM	1200	SF	0					N/A	N/A	N/A
1	3	Stairwell A	N/A	Plaster Ceiling		NAD	400	SF	0					N/A	N/A	N/A
1	3	Fire Tower next to Stairwell A	N/A	Cement Floor		Non Suspect ACM	400	SF	0					N/A	N/A	N/A
1	3	Fire Tower next to Stairwell A	N/A	Brick Wall		Non Suspect ACM	1200	SF	0					N/A	N/A	N/A
1	3		N/A	Concrete Ceiling		Non Suspect ACM	400	SF	0					N/A	N/A	N/A
1			N/A	Cement Floor		Non Suspect ACM	9000	SF	0				"D"	N/A	N/A	N/A
1	- ' '		N/A	Plaster and Lathe Floor		NAD	9000	SF	0				"D"	N/A	N/A	N/A
1	A		N/A	Brick Wall		Non Suspect ACM	13000	SF	0	$\vdash$			"D"	N/A	N/A	N/A
1	A		N/A	Concrete Block Wall		Non Suspect ACM	13000	SF	0	$\vdash$			"D"	N/A	N/A	N/A
1	Α_		N/A T	Concrete Ceiling	6280/01/0A/40	Non Suspect ACM Confirmed	18000 1150	SF	0	$\vdash$			"D"	N/A 1	N/A	N/A 1/D
1	A		T	Pipe Insulation 2-6 inch Pipe Insulation > 6 inch	6280/01/0A/40 6280/01/0A/39	Confirmed	1000	LF LF	0				"D"	1	No No	1/D
1	A		T	Pipe Fitting Insulation	6280/01/0A/39 6280/01/0A/44	Confirmed	200	EA	0				"D"	1	No No	1/D
1	A		Ť	Vibration Damper Cloth	6280/01/0A/SYN/BB/2601	Assumed	8	SF	0				"D"	1	No	1/D
1		Crawl Space	X	X X	X	X	X	X	X	Х	х	No Crawl Space	None	×	X	X

,	
Section III	Certificates
	A. Management Planner/Building Inspector Certificates

### Section III - A

### **Management Planner/Building Inspector Certificates**

These charts indicate the Name, Course Date, Expiration Date and Corresponding Certificate Number of the Management Planner and Building Inspector of individuals that participated in the AHERA 3 Year Inspection and Management Plan process of 2015/2016.

Management Planner	Date Granted	Expiration Date	Certificate Number
Monique Causley	2/15/2015	2/16/2016	ACC-0215-8-010
Monique Causley	2/16/2016	2/17/2017	ACC-0216-8-001
Megan Vala	5/22/2015	6/22/2016	740728
Mary Anne Lerro	4/5/2016	4/5/2017	742327

Building Inspector	Date Granted	Expiration Date	Certificate Number
Scott Magee	8/15/2015	8/15/2016	70016699C
William Garrity	8/15/2015	8/15/2016	70016699A
Bernard Brunner	10/2/2015	8/2/2016	45397
Mary Anne Lerro	3/3/2015	3/3/2016	740092
Mary Anne Lerro	4/5/2016	4/5/2017	742322
James Madden	12/11/2014	12/11/2015	ACC-1214-6-010
James Madden	12/3/2015	12/3/2016	ACC-1215-6-018
Troy Ray	3/15/2015	3/19/2016	ACC-0355-6-011
Ananth Vinjamuri	9/29/2015	9/29/2016	374
Shelton Williams	9/29/2015	9/29/2016	375
Paul Davis	2/12/2015	2/12/2016	ACC-0215-6-015
Paul Davis	2/2/2016	2/2/2017	741836
Bernard Bryson	2/16/2015	2/16/2016	ACC-0125-6-031
Bernard Bryson	2/15/2016	2/15/2017	ACC-0216-6-005
Alexander Roman	9/18/2015	9/18/2016	EHSBIR-150619-008
Norm Harrison	9/2/2015	9/2/2016	ACC-0915-6-011
Kelly Mayberry	2/20/2015	2/20/2016	EHSBIR-150220-005
Kelly Mayberry	2/18/2016	2/18/2017	EHSBIR-160218-006
Andrew Hine	5/6/2015	5/6/2016	Al05042015-3
Maryellen Leotta	2/12/2015	2/12/2016	ACC-0215-6-024

awarded to

## Monique Causley for successfully completing the prescribed course of study in

## Pennsylvania Asbestos Management Planner Refresher Course

under TSCA Title II

presented by

ACCESS TRAINING SERVICES, INC. 7921 River Road, Pennsauken, NJ 08110

(856) 665-3449

Course Date 2/16/15

Exam Date

ACC-0215-8-010 Certificate Number

Social Security Number

Not Provided

Training Director Mark K. Schläger

awarded to

## Monique Causley

for successfully completing the prescribed course of study in

## Pennsylvania Asbestos Management Planner Refresher Course

under TSCA Title II

presented by

ACCESS TRAINING SERVICES, INC. 7921 River Road, Pennsauken, NJ 08110 (856) 665-3449

2/15/16 Course Date

Exam Date

2/15/17

Expiration

Not Provided

Social Security Number

ACC-0216-8-001
Certificate Number

Mark K. Schläger Training Director

## Certificate of Iraining

CRITERION LABORATORIES, INC. HEREBY CERTIFIES THAT

Megan Vala

HAS SUCCESSFULLY COMPLETED A 16 HOUR COURSE ENTITLED

<u>Asbestos Management Planner Initial</u>

INCLUDING CLASSROOM INSTRUCTION

05/21/2015 to 05/22/2015

Exam passed on this 22nd day of May 2015 - Score - 94

Approved for AHERA Accreditation Under TSCA Title II

3370 Progress Drive, Suite J Bensalem, PA 19020 (215) 244-1300 - Phone (215) 244-4349 - Fax www.criterionlabs.com

Course is conducted in English

DIRECTOR:

grash-

James A. Weltz, CIH, President

## Certificate of Iraining

CRITERION LABORATORIES, INC. HEREBY CERTIFIES THAT

Mary Anne Lerro

HAS SUCCESSFULLY COMPLETED A 4 HOUR COURSE ENTITLED

Asbestos Management Planner Refresher

INCLUDING CLASSROOM INSTRUCTION on this 5th day of April 2016

Approved for AHERA Accreditation Under TSCA Title II

3370 Progress Drive, Suite J Bensalem, PA 19020

(215) 244-1300 - Phone (215) 244-4349 - Fax

www.criterionlabs.com

Course is conducted in English

DIRECTOR:

8-Cuely

James A. Weltz, CIH, President

# EMSL ANALYTICAL, INC.

Certifies that

### Scott Magee

has successfully completed the course of study for the

# Asbestos Building Inspector Refresher Course

for Accreditation under TSCA Title II

EMSL Certificate No. 70016699C

Approved by:
PA Dept. of Labor and Industry
Accreditation # 137

Course Date: 8/15/2015 Granted: 8/15/2015 Expiration Date: 8/15/2016

Sponsored by:

EMSL Analytical, Inc. 200 Route 130 North Cinnaminson, NJ 08077 Phone: (800) 220-3675 Fax: (856) 786-5973

www.emsl.com



Michael P. Menz, CIH Training Director

made Com

Environmental, Mold. Bacteria, IAQ, Asbestos, Lead, Forensic and Materials Testing Since 1981

# EMSL ANALYTICAL, INC.

Certifies that

### William Garrity

has successfully completed the course of study for the

# Asbestos Building Inspector Refresher Course

for Accreditation under TSCA Title II

EMSL Certificate No. 70016699A

PA Dept. of Labor and Industry Accreditation # 137 Approved by:

Course Date: 8/15/2015 Granted: 8/15/2015 Expiration Date: 8/15/2016

Sponsored by:

EMSL Analytical, Inc. 200 Route 130 North Cinnaminson, NJ 08077 Phone: (800) 220-3675 Fax: (856) 786-5973

www.cmsl.com

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Michael P. Menz, CIH
Training Director

Environmental, Mold, Bacteria, IAQ, Asbestos, Lead, Forensic and Materials Testing Since 1981

45397

## National Asbestos & Environmental Training Institute CERTIFICATE OF COMPLETION

AHERA/EPA Accredited Per 40 CFR Part 763
Asbestos Accreditation under TSCA Title II

This is to certify that .

## Bernard Brunner, Jr.

Successfully completed the course entitled

1/2-Day New York State/EPA/AHERA Asbestos Building Inspector Annual Refresher on October 2, 2015

Examination Passed October 2, 2015

Expiration Date on October 2, 2016

President, NAETI

Per I0 NYCRR Part 73.2 (L) (I), DOH 2832 Certificate of Completion of Asbestos Safety Training is the only official record of training for N.Y.S. students.

Language: English

ABIH 1/2 CM POINT

3321 Doris Avenue, Building B, Ocean, NJ 07712

Phone (732) 531-5571

Fax (732) 531-5956

/ww.naeti.com

## Certificate of Iraining

CRITERION LABORATORIES, INC.

HEREBY CERTIFIES THAT

Mary Anne Lerro

HAS SUCCESSFULLY COMPLETED A 4 HOUR COURSE ENTITLED **Asbestos Building Inspector Refresher** 

on this 3rd day of March 2015

Exam passed on this 3rd day of March 2015 - Score - 84

Approved for AHERA Accreditation Under TSCA Title II

3370 Progress Drive, Suite J Bensalem, PA 19020

(215) 244-1300 - Phone

www.criterionlabs.com

Course is conducted in English

クークスイヤー

James A. Weltz, CIH, President

## Certificate of Iraining

CRITERION LABORATORIES, INC. HEREBY CERTIFIES THAT

Mary Anne Lerro

HAS SUCCESSFULLY COMPLETED A 4 HOUR COURSE ENTITLED

Asbestos Building Inspector Refresher

INCLUDING CLASSROOM INSTRUCTION on this 5th day of April 2016

Exam passed on this 5th day of April 2016 - Score - 88

Approved for AHERA Accreditation Under TSCA Title II

3370 Progress Drive, Suite J Bensalem, PA 19020

(215) 244-1300 - Phone (215) 244-4349 - Fax www.criterionlabs.com

Course is conducted in English

DIRECTOR:

grand

James A. Weltz, CIH, President

### James Madden

for successfully completing the prescribed course of study in

### **Building Inspector Refresher Course** Pennsylvania Asbestos under TSCA Title II

: :

Presented by ACCESS TRAINING SERVICES, INC. 7921 River Road, Pennsauken, NJ 08110 (856) 665-3449

12/11/14

Course Date

Not Provided

Social Security Number

N/A Exam Date

ACC-1214-6-010

Certificate Number

12/11/15

Expiration Date

Mark K. Schläger Training Director

### James Madden

for successfully completing the prescribed course of study in

### **Building Inspector Refresher Course** Pennsylvania Asbestos

under TSCA Title II

presented by
ACCESS TRAINING SERVICES, INC.
7921 River Road, Pennsauken, NJ 08110
(856) 665-3449

Social Security Number Not Provided Course Date 12/3/15 Certificate Number ACC-1215-6-018 Exam Date Mark K. Schläger 146 Expiration Date 12/3/16

Training Directo.

## $\mathbf{Troy}\,\mathbf{A}.\,\mathbf{Ray}$ for successfully completing the prescribed course of study in

### **Building Inspector Refresher Course** Pennsylvania Asbestos under TSCA Title II

presented by

ACCESS TRAINING SERVICES, INC. 7921 River Road, Pennsauken, NJ 08110 (856) 665-3449

/ Mark K. Schläger	Certificate Number	Social Security Lyumber
May of the May	ACC-0355-6-011	Not Provided
Expiration Date	Exam Date	Course Date
3/19/16	N/A	3/19/15

G&C Environmental Services, Inc. (#294)
2 Street Road, Newtown Square, Pennsylvania 19073
Telephone: (610) 993-9202 Facsimile: (610) 993-9232

Email: Training@gcenviro.com www.GCenviro.com

This document certifies that Ananth K. Vinjamuri has successfully completed this

State of New York Department of Health Approved AHERA BUILDING INSPECTOR

REFRESHER COURSE, completed as required for asbestos accreditation under the Toxic

Substances Control Act, Title II. This course was held from 09/29/2015 to 09/29/2015.

successful completion of the examination 09/29/2016. The examination date was  $\frac{09/29/2015}{MM$  DD YR

The official record of successful training completion is the New York State Department of Health certificate of asbestos safety training completion (DPH 2832).

•

Hail M. Conner

Gail M. Conner
Training Director

G&C Environmental Services, Inc. (#294) 2 Street Road, Newtown Square, Pennsylvania 19073

Telephone: (610) 993-9202 Facsimile: (610) 993-9232

Email: Training@gcenviro.com

www.GCenviro.com

State of New York Department of Health Approved AHERA BUILDIN	This document certifies that
t of Health Approved <u>AH</u>	Shelton Williams has successf
IERA BUILDING INSPECTOR	_ has successfully completed th

REFRESHER COURSE, completed as required for asbestos accreditation under the Toxic

successful completion of the examination 09/29/2016. Substances Control Act, Title II. This course was held from  $\frac{09/29/2015}{MM$  DD YR MM DD YR The examination date was  $\frac{09/29/2015}{MM}$ . This certificate expires one year from the date of

The official record of successful training completion is the New York State Department of Health certificate of asbestos safety training completion (DPH 2832).

Hail M. Conner

Gail M. Conner
Training Director

### Paul M. Davis

for successfully completing the prescribed course of study in

### **Building Inspector Refresher Course** Pennsylvania Asbestos

under TSCA Title II

ACCESS TRAINING SERVICES, INC. presented by

7921 River Road, Pennsauken, NJ 08110 (856) 665-3449

Course Date 2/12/15

Exam Date

Social Security Number Not Provided

Expiration Date

THE OF THE STATE O

Mark K. Schläger

Certificate Number ACC-0215-6-015

Training Director

Number 741836

02/02/2017 Expiration Date

## Certificate of Ironne

CRITERION LABORATORIES, INC. HEREBY CERTIFIES THAT

Paul M. Davis

HAS SUCCESSFULLY COMPLETED A 4 HOUR COURSE ENTITLED Asbestos Building Inspector Refresher

NCLUDING CLASSROOM INSTRUCTION

on this 2nd day of February 2016

ed on this 2nd day of Echruary 2016 - Score - 92

itation Under TSCA Title II

3370 Progress Drive, Suite J Bensalem, PA 19020

(215) 244-1300 - Phone (215) 244-4349 - Fax

Course is conducted in English

DIRECTOR:

James A. Weltz, CIH, Presiden

## Bernard J. Bryson

for successfully completing the prescribed course of study in

### Building Inspector Refresher Course Pennsylvania Asbestos

under TSCA Title II

presented by
ACCESS TRAINING SERVICES, INC.
7921 River Road, Pennsauken, NJ 08110
(856) 665-3449

Social Security Number Not Provided Course Date Certificate Number ACC-0125-6-031 Exam Date Mark K. Schläger Training Director Expiration Date

## Bernard J. Bryson

for successfully completing the prescribed course of study in

### **Building Inspector Refresher Course** Pennsylvania Asbestos under TSCA Title II

presented by

ACCESS TRAINING SERVICES, INC. 7921 River Road, Pennsauken, NJ 08110 (856) 665-3449

Exam Date

Exam Date

Expiration Date

ACC-0216-6-005

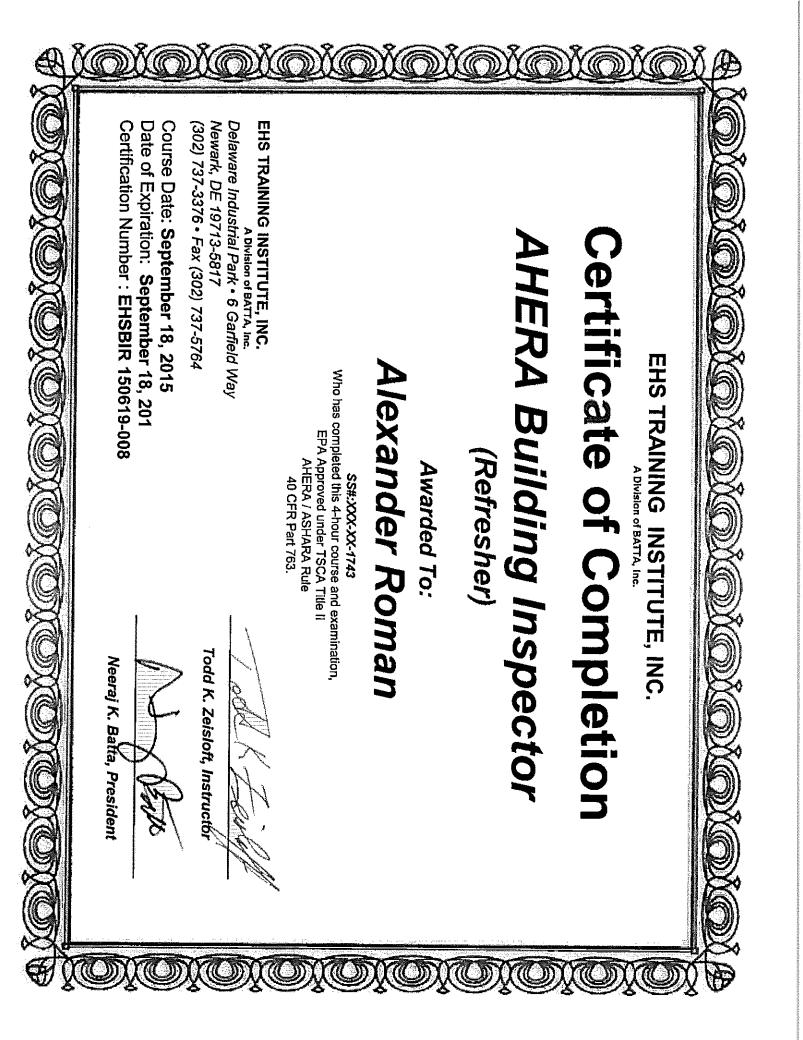
Certificate Number

Mark K. Schläger

Training Director

Not Provided
Social Security Number

Course Date



## Norman Harrison

for successfully completing the prescribed course of study in

### **Building Inspector Refresher Course** Pennsylvania Asbestos

under TSCA Title II

presented by ACCESS TRAINING SERVICES, INC. 7921 River Road, Pennsauken, NJ 08109 (856) 665-3449

Social Security Number	Not Provided	Course Date	9/2/15
Certificate Number	ACC-0915-6-011	Exam Date	N/A
Mark K. Schlager Training Director		Expiration Date	9/2/16

## EHS TRAINING INSTITUTE, INC. A Division of BATTA, Inc.

Certificate of Completion

## AHERA Building Inspector

(Refresher)

Awarded To:

## Kelly Mayberry

SS#:XXX-XX-1551

Who has completed this 4-hour course and examination, EPA Approved under TSCA Title II

AHERA / ASHARA Rule

### EHS TRAINING INSTITUTE, INC.

A Division of BATTA, Inc. Delaware Industrial Park • 6 Garfield Way Newark DE 19713-5817

Newark, DE 19713-5817

(302) 737-3376 • Fax (302) 737-5764

Course Date: February 20, 2015

Date of Expiration: February 20, 2016

Certification Number: EHSBIR 150220-005

Todd K. Zeisloft, Instructor

Neeraj K. Batta, President



## AHERA Building Inspector Certificate of Completion

Awarded To:

(Refresher)

## Kelly Mayberry

SS#:XXX-XX-1551

Who has completed this 4-hour course and examination, EPA Approved under TSCA Title II
AHERA / ASHARA Rule
40 CFR Part 763.

EHS TRAINING INSTITUTE, INC.

A Division of BATTA, Inc.

Delaware Industrial Park • 6 Garfield Way

Newark, DE 19713-5817 (302) 737-3376 • Fax (302) 737-5764

Course Date: February 18, 2016

Date of Expiration: **February 18, 2017**Certification Number: **EHSBIR 160218-006** 

Todd K. Zeisloft, Instructo

Neeraj K. Batta, President

# AEROSOL MONITORING & ANALYSIS, INC.

This is to certify that

### ANDREW HINE

has met the attendance requirements and successfully completed the course entitled

3-DAY EPA AHERA INSPECTOR

For Accreditation Under TSCA Title II

Certification No.	AI05042015-3	Course Date	05/04/2015 to 05/06/2015
		Đ	05/06/2015 5/6/2016
9	E. Rush Barnett	Principal Instructor	STEVE SIERAGKI
	E. Rad Bankt		for & twhi-

1331 Ashton Road

P.O.Box 646

www.amatraining.com Hanover, MD 21076

P: 410-684-3327

F: 410-684-3724

### Maryellen Leotta

for successfully completing the prescribed course of study in

### Building Inspector Refresher Course Pennsylvania Asbestos

under TSCA Title II

presented by ACCESS TRAINING SERVICES, INC. 7921 River Road, Pennsauken, NJ 08110

(856) 665-3449

Course Date

Social Security Number Not Provided

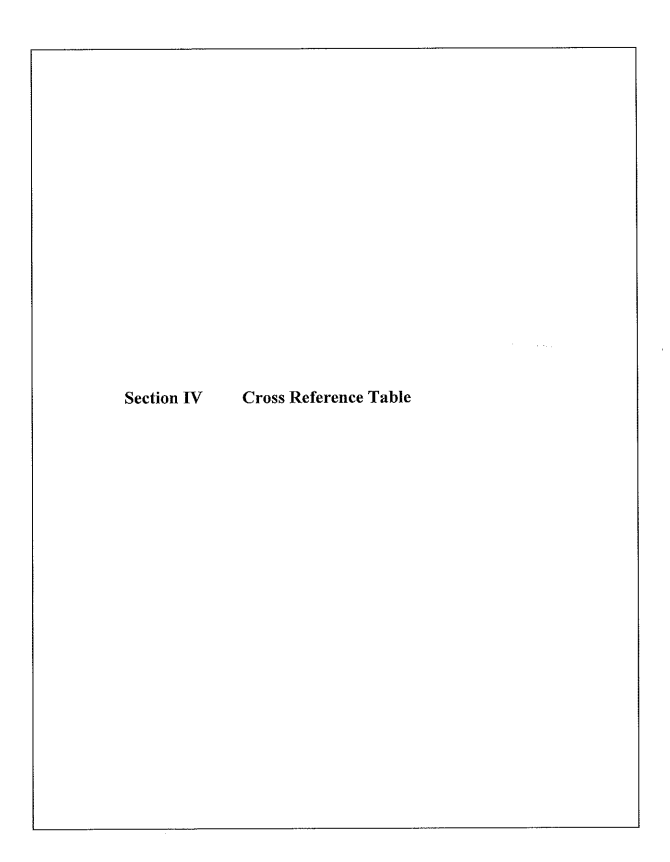
Exam Date

ACC-0215-6-024 Certificate Number

2/12/16

Expiration Dat

Mark K. Schläger Training Director



### Asbestos Hazard Emergency Response Act (AHERA) Environmental Compliance Audit Cross Reference Table

In response to the AHERA Environmental Compliance Audit a Cross Reference Table has been prepared for inclusion into the Environmental Management Plan. The purpose of this Cross Reference Table is to link the following documents to the AHERA Management Plan.

### **Cross Reference Table**

3 Year Reinspection Report follows this Cross Reference Table documentation.

Subject Matter	Location of Required Documents
Designated Person	Pages 1 - 3
Annual Notification	Pages 4 - 5
6 Month Periodic Surveillance Outline of Events	Page 6
3 Year Re-inspections Outline of Events	Page 7
Asbestos Management Program (operations and maintenance)	Pages 8 - 19
Asbestos Investigation Report (AIR)	Attachment 1 Letter Dated August 4, 2006
Training (included in the Asbestos Management Program)	The original records are centralized at the School District's Environment Library. Copies are maintained on staff and are required to be maintained the latest Reinspection Report.  2 hour awareness training records for all Building Engineers, Custodia Assistants and maintenance personnel  40 hour worker/supervisor training records for the OEMS A-Team are various AST tradesmen.
Response Actions (monthly mailings if applicable)	The original documents are on file at the School District's Environment Library.  Copies of the original are mailed to the Schools Main Office for retention with the Management Plan documentation. These documents are typical kept separate from the management plan in an update binder due to the school of the separate from the management plan in an update binder due to the school of the school

### SCHOOL DISTRICT OF PHILADELPHIA

### ASBESTOS DESIGNATED PERSON

Gerald F Junod
Office of Capital Programs
Environmental Management & Services
440 N Broad Street, 3<sup>rd</sup> Floor
Philadelphia, PA 19130
Telephone: 215 400 6738
Fax: 215 400 4751

Drexel University- Asbestos Building Inspector Course
Drexel University- Asbestos Management Planner Course
Criterion Laboratories, Inc. - Asbestos Management Planner Course October 11-12, 2012 16 Hours

### **Annual Building Inspector Refreshers**

1990 to Present

4 Hours
Drexel University
Criterion Laboratories, Inc
Access Training Services, Inc.

### **Annual Building Management Planner Refreshers**

1990 to 1994

4 Hours

**Drexel University** 

Criterion Laboratories, Inc

2013 to Present

4 Hours

### Environmental Manager, School District of Philadelphia

Manages the design and implementation of asbestos and lead projects for the Capital Improvement Program and other District Departments including Facilities & Operations and Information Technology. Ensures that asbestos abatement and lead remediation projects are expertly designed and executed in accordance with industry best management practice standards and regulations.

### Manager, City of Philadelphia Asbestos Control Program

Served as the Asbestos Control Program Manager for the City of Philadelphia, Department of Public Health, Air Management Services, Asbestos Control Unit from August 1, 2003 through October 23, 2006.

### Mid Atlantic Regional Environmental Consortium (MAREC)

Former member with attendance and participation commitments of all quarterly EPA Region III and yearly National Asbestos Regulatory Conferences sponsored by the EPA and the National Conference of State Legislators respectively as a representative for the City of Philadelphia Department of Public Health Air Management Services from 1994 through 2006.

### Philadelphia Environmental Task Force

Former member of the Philadelphia Environmental Task force as a representative and point of contact for the City of Philadelphia Department of Public Health Air Management Services Asbestos Control Unit from 2002 through 2006.

### **Asbestos Instructor**

Worked as the primary instructor for the initial and annual Asbestos Project Inspector training and licensing program as mandated by City of Philadelphia Department of Pubic Health Asbestos Control Regulations from August 1994 through October 2006.

Worked as a lead instructor with an Environmental Consulting Firm and approved by the US EPA for the initial and annual refresher training courses for various asbestos occupational disciplines such as the Building Inspector, Management Planner and Worker/Supervisor from 1991 through 1994.

I certify that the general, local agency responsibilities as stipulated in Section 763.84 will be met.

Gerald F. Junod

Asbestos Designated Person Environmental Manager

Office of Environmental Management and Services

### SCHOOL DISTRICT OF PHILADELPHIA

### **Accreditation Information Statement**

All persons who inspect for Asbestos Containing Building Materials (ACBM) and who will design or carry our response actions with respect to assumed and confirmed ACBM, will be accredited by an EPA approved course and/or a State Contractors AccreditationProgram under Sections 206 (c) and 206 (b) of Title II of the ACT.

Gerald F. Junod

Asbestos Designated Person Environmental Manager

Office of Environmental Management and Services

### SCHOOL DISTRICT OF PHILADELPHIA

### OFFICE OF CAPITAL PROGRAMS 440 NORTH BROAD STREET, SUITE 373 PHILADELPHIA, PENNSYLVANIA 19130

OFFICE OF ENVIRONMENTAL MANAGEMENT AND SERVICES

PHONE (215)-400-4750

September 2015

TO:

**Principals** 

Building Administrators/Occupants

Parents/Guardians

FROM:

Fran Burns

Chief Operating Officer

Francine Locke, M.S., Director

Office of Environmental Management and Services

SUBJECT:

Annual EPA Notification Letter

Pursuant to the Federal Environmental Protection Agency (EPA) mandate, as required by 40 C.F.R. 763.84 (c)(d) of public access to environmental records, this letter is to acknowledge the availability of your facility's Asbestos Hazard Emergency Response Act (AHERA) Management Plan.

Each member of the school staff, parents/guardians, temporary workers and/or contractors, are required to receive a copy of the Notification Letter. At the direction of the Principal, a copy is to be posted on the bulletin boards and an appropriate amount of copies are to be generated for distribution.

Note: The AHERA Three-Year Reinspection reports, in colored binders; White with Pink, Tan, Black, Red, Dark Blue, Green, Yellow and White, are Federal EPA mandated inspection documents. The School District of Philadelphia is subject to severe monetary penalties if the reports and associated paperwork are not available to the EPA and the public upon request.

It is incumbent on designated school personnel to gather and retain this data as it is delivered, in one location for future review. Acceptable locations include the Principal's Office or Main Office for the primary data. The Building Engineer should maintain any secondary or duplicate copies.

If you have any questions, please call 215-400-4750. Thank you for your cooperation.

Fran Burns

Chief Operating Officer

Francine Locke, M.S., Director

Office of Environmental Management

and Services

c: Danielle Floyd

AHERA-4 8/21/15



### School District of Philadelphia OFFICIAL NOTICE

### PLEASE POST

September 2015

TO:

Principals

Building Administrators Building Engineers Building Occupants Parents/Guardians

FROM:

Fran Burns

Chief Operating Officer

Francine Locke, M.S., Director

Office of Environmental Management and Services

SUBJECT:

Annual Notification Letter: Asbestos Hazard Emergency Response Act

The Federal Register published on October 30, 1987, Subpart E, in Schools: Final Rule and Notice, 763.84 (c)(d) states that each local education agency shall ensure that workers and building occupants or guardians are to be informed at least once each school year about inspections, response actions and post-response action activities including re-inspections and periodic surveillance activities. The School District as the Local Education Agency (LEA), retains such reports that are available for public inspection in the Office of the Principal or Building Administrator.

The Principal or Building Administrator is required to do the following with this notification:

1) Post in a Public Place or Main Office

2) Inform Building Occupants

3) Send a copy of this notification to Parents or Guardians

4) Insert a copy into the latest AHERA Three-Year Reinspection report (white/pink binder)

in your office or facility.

Fran Burns

Chief Operating Officer

Francine Locke, M.S., Director

Office of Environmental Management

and Services

c: Danielle Floyd

AHERA-4a 8/21/15

### SCHOOL DISTRICT OF PHILADELPHIA

### Education Center 440 North Broad Street Philadelphia, Pennsylvania 19130

Office of Environmental Management and Services

215-400-4750

### AHERA Six Month Surveillance Outline of Events

- Pursuant to the Federal Environmental Protection Agency (EPA) mandate, as required by 40 CFR 763.92(b), the following procedure is to be implemented. At least once every six (6) months after a Management Plan is in effect, each Local Education Agency (LEA) shall conduct a periodic surveillance in each building that it owns or leases that contains Asbestos Containing Building Materials (ACBM) or is assumed to contain ACBM.
- The first Bi-Annual Inspection starts in the Spring (March, April, May) and again in the Fall (October, November, December) of each year. The Building Engineer/Assistant should assist the Building Inspector with appropriate access to all areas including (Crawlspaces/Attics) and rooms in the facility. There is no action required of the Principal.
- The Building Inspector shall visually inspect all areas that are identified in the Management Plan as ACBM or assumed ACBM. The date of the surveillance is recorded, the inspectors name and any changes in the conditions of the materials.
- The Building Inspector shall make a copy of the inspection document and insert into the front of the latest Management Plan (AHERA Three Year Reinspection report). The original document is returned to the LEA's Environmental Library and filed.

#### SCHOOL DISTRICT OF PHILADELPHIA

# Education Center 440 North Broad Street Philadelphia, Pennsylvania 19130

Office of Environmental Management and Services

215-400-4750

# AHERA Three Year Reinspection Outline of Events

- Pursuant to the Federal Environmental Protection Agency (EPA) mandate, as required by 40 CFR 763.85(b) the following procedure is to be implemented. At least once every three (3) years after a Management Plan is in effect, each Local Education Agency (LEA) shall conduct a reinspection of each building that it owns or leases that contains Asbestos Containing Building Material's (ACBM's) or is assumed to contain ACBM.
- Subsequent Three Year Re-inspections (2009, 2012, 2015, etc) shall start in the Fall (October, November, December, January). The Building Engineer/Assistant should assist the Building Inspector with appropriate access to all areas including (Crawlspaces/Attics) and rooms in the facility. There is no action required of the Principal.
- An accredited Building Inspector shall visually inspect and touch to determine friability, all areas that are identified in the Management Plan as ACBM or assumed ACBM. The date of the surveillance is recorded, the inspectors name and any changes in the conditions of the materials. The Building Inspectors state of accreditation and license number is required.
- After the inspection, the Building Inspector shall make a copy of the inspection documents and insert into the front of the latest Management Plan (AHERA Three Year Reinspection report). The original document is returned to the LEA's Environmental Library and filed.
- The Building Inspector shall return the reinspection data to the Management Planner to be assessed and determine appropriate response actions and a report issued (AHERA Three Year Reinspection report). One copy of the report is delivered to the schools Principal to be permanently retained with all previous environmental data. Another copy is retained in the LEA's Environmental Library.



School District of Philadelphia
Office of Environmental Management & Services
440 North Broad Street
Philadelphia, PA 19130
(215) 400-4750

School District of Philadelphia **Asbestos Management Program** 

# TABLE OF CONTENTS

DefinitionsPage 9	
1.	Introduction
	Summary of Asbestos Management Plan Asbestos Management Plan Execution
4.	Summary of Program Execution a. Asbestos Management Plan Execution
5.	Responsibilities a. OEMS b. Asbestos Worker/Supervisor "A-TEAM"
6.	Requirements
7.	AHERA O&M PlanPage 15 a. Controls
8.	O&M Response Actions
	O Deferences and Descriptions Page 1

# **DEFINITIONS / ACRONYMS**

ACM/PACM: Asbestos Containing Material/Potential Asbestos Containing

Material

AHERA: Asbestos Hazard Emergency Response Act

AIR FORM: Asbestos Inspection Report Form

Amended Water: Water to which a surfactant (soap) has been added

AMP: Asbestos Management Program/Asbestos Management Plan

Asbestos Designate Person: Individual assigned by the district to oversee asbestos related

issues.

Asbestos Regulated Area: Location that is posted as an asbestos work area in which only

approved and accredited personnel are permitted to enter

AST: Asbestos Support Team involving approved and accredited

school district tradespersons personnel that are school district

person

A-TEAM: School District of Philadelphia asbestos workers

CIP: Capital Improvement Program

Consultant: Asbestos consulting firm hired by the District

Demolition Directive: Memorandum – August 4, 2006 from Patrick Henwood

EPA: Environmental Protection Agency

In House Personnel: School District of Philadelphia asbestos workers

LEA: Local Education Agency

O&M: Operations and Maintenance

**OEMS:** Office of Environmental Management and Services

OSHA: Occupational Safety and Health Administration

PEL: Permissible Exposure Limit

PSD or SDP: Philadelphia School District/School District of Philadelphia

PSIT: Philadelphia School Improvement Team

STEL: Short Term Exposure Limit

#### 1. Introduction

The School District of Philadelphia, Asbestos Policy Statement:

"The School District of Philadelphia is dedicated to providing a safe and healthful work environment for its employees, students, faculty, contractors and visitors. In recognition of the potential health problems associated with asbestos, the School District of Philadelphia is committed to a comprehensive asbestos control program. This program is implemented and maintained through the School District of Philadelphia's Office of Environmental Management and Services (OEMS)."

OEMS has the responsibility of establishing procedures for asbestos abatement, asbestos inspection, air monitoring, renovation and demolition activities within all School District of Philadelphia owned or leased facilities.

These procedures are developed to ensure that:

- (1) People are not exposed to significant levels of asbestos fibers
- (2) Asbestos waste is handled and disposed of properly
- (3) Members of the School District of Philadelphia community have access to the Office of Environmental Management and Services for information, assistance, guidance, and interpretation regarding asbestos related matters.
- (4) Members of the School District of Philadelphia community have access to the Asbestos Management Plans as required and outlined in the US EPA AHERA regulations including annual written notification to all parents.
- (5) Compliance with all applicable Federal, State and Local Asbestos Regulations

Requirements outlined in this manual are mandatory in nature where the word "SHALL" is used and are advisory in nature where the word "SHOULD" is used.

#### 2. Summary of Asbestos Management Program

The School District of Philadelphia's Asbestos Management Program was established to meet the requirements of Federal, State, and Local Regulations.

These regulations include, but are not limited to:

- US Environmental Protection Agency Asbestos Hazard Emergency Response Act (US EPA AHERA) and National Emissions Standard for Hazardous Air Pollutants subpart M, Part 61 (NESHAP);
- US Department of Labor, Occupational Safety and Health Administration (OSHA) General Industry Standard (29 CFR 1910.1001) and the OSHA Asbestos Standard for the Construction Industry (29 CFR 1926.1101);
- The Commonwealth of Pennsylvania, Department of Labor and Industry, Asbestos Occupations, Accreditation and Certification Act;
- The City of Philadelphia, Department of Public Health, Asbestos Control Regulations.

#### 3. Asbestos Management Program Execution

#### a) General Execution

The Office of Environmental Management and Services (OEMS) develops, implements and manages safety and health programs for the School District of Philadelphia faculty, staff and students and assists with ensuring that all contractors comply with Federal, State and Local Environmental Regulations. The OEMS provides the oversight of School District of Philadelphia employees (Asbestos A-Team), environmental consultants, and asbestos abatement contractors for all projects within the School District of Philadelphia concerning Asbestos Containing Materials.

The control of safety and health hazards at the School District of Philadelphia is primarily through the implementation of engineering, work practice and administrative controls. Personal Protective Equipment (PPE) is used to supplement these controls or whenever the controls are not feasible or are in the process of being implemented. PPE is also recommended whenever exposures to chemical, physical or biological agents can be prevented or reduced by its use.

This written program establishes the procedures necessary to:

- 1) meet established standards and federal regulations for occupational exposure to asbestos fibers;
- 2) meet the requirements of the City of Philadelphia Asbestos Control Regulations which encompasses the disturbance and/or abatement of asbestos containing building materials;
- 3) provide the necessary health and safety protection to the School District of Philadelphia staff, faculty, students, contractors and visitors.

This program is strengthened by input and cooperation with the Philadelphia Federation of Teachers (PFT), Health and Welfare Fund.

#### 4. Summary of Program Execution

# a) Asbestos Management Program Execution

The Asbestos Management Program is administered by the Office of Environmental Management and Services (OEMS). OEMS provides the following services primarily through professional consultants:

- (1) exposure monitoring services;
- (2) building inspection/surveys (bulk sampling) for the identification of asbestos containing materials;
- (3) asbestos project design services;
- (4) asbestos abatement project and air monitoring services;
- (5) emergency response to fiber release episodes;
- (6) education/information;
- (7) medical monitoring;
- (8) training for School District of Philadelphia personnel

# 5. Responsibilities

#### a) Office of Environmental Management and Services

OEMS is responsible for performing the following functions:

- (1) Developing and administering of the Asbestos Management Program.
- (2) Providing asbestos-related services to all School District of Philadelphia departments.
- (3) Conducting required training of the Asbestos Management Program and working jointly with departments to schedule training.
- (4) Identifying and posting areas where labeling/signage are required.
- (5) Medical Monitoring of OEMS "A-TEAM" and other departments "AST" Asbestos Program staff.

- (6) Certification and training as required for OEMS "A-TEAM" and other departments "AST" Asbestos program staff.
- (7) Record keeping as outlined in Section 3.5 and all records as by required by US EPA AHERA regulations.

# b) Asbestos Worker/Supervisor - "A-TEAM"

- (1) OEMS shall ensure that all "A-TEAM" workers/supervisors adhere to the following requirements:
  - a) Attend an initial Worker/Supervisor Asbestos Course;
  - b) Maintain the annual re-certification per EPA AHERA requirements and Commonwealth of Pennsylvania Asbestos Occupations, Accreditation and Certifications Act;
  - c) Undergo an annual Asbestos Medical Evaluation;
  - d) Undergo an annual Respirator Medical Clearance;
  - e) Undergo an annual Respirator Fit Testing.

#### c) Asbestos Designated Person

The Asbestos Designated Person is responsible for:

- (1) Assuring the health and safety of employees, students and visitors in the School District of Philadelphia facilities under his/her control.
- (2) Being kept informed of all areas under his or her jurisdiction where potential asbestos exposures exist and initiating protection programs that adhere to the Asbestos Management Program requirements of this manual.
- (3) Assuring that Asbestos Management Program requirements are adhered to by principal investigators, project managers, supervisors, or division heads, and School District of Philadelphia personnel under their supervision.
- (4) Ensuring that all employees within the Asbestos Management Program comply with (OSHA 1910.1001 (j) (7) (iv)) and the US EPA AHERA regulations by attending the required training.
- (5) Ensure the posting of:
  - a) Warning labels/signage
  - b) Commonwealth of Pennsylvania Asbestos Abatement and Demolition/Renovation Notification form
  - c) Asbestos Inspection Reports (AIR) form (where required)
  - d) Ensuring that Construction Projects follow the Demolition Directive procedures as outlined in the August 4, 2006 letter.

#### d) Supervisor or Project Manager (Capital, Maintenance and Facilities)

Each person in charge of a project, maintenance/repair, renovation/demolition, or other activity from the Departments of Capital, Maintenance, and/or Facilities, where asbestos containing material may be present is responsible for:

Identifying, with the assistance of OEMS, asbestos containing building materials prior to any disturbance of these materials. Various Federal (EPA and OSHA) and Local (City of Philadelphia Asbestos Control Regulations) require Asbestos Inspections prior to renovation/demolition activities. This shall be accomplished by always following the Asbestos Management Program Procedures as follows:

(1) Ensure that the requirements of the Asbestos Management Program Procedures are followed by all personnel, trades, and contractors who are involved with the project;

- (2) Review of the required Asbestos Inspection Report (AIR) form (Attachment 1) and AHERA Management Plan documents prior to activities that may disturb any Asbestos Containing Materials;
- (3) Perform all project related duties as outlined in the Project Management Responsibilities;
- (4) Keep the department chairperson or director informed on any actions proposed or taken regarding the Asbestos Management Plan;
- (5) Ensuring that Construction Projects follow the Demolition Directive procedure outlined in the August 4, 2006 letter.

# e) Employee - Capital

School District of Philadelphia Capital employees and/or consultants shall:

- (1) Ensure that no suspect or asbestos containing building materials are disturbed in the course of the projects they are performing or managing. This shall be accomplished by notifying their supervisor and OEMS by issuance of a work order permit (a.k.a PSIT Service Request Form) and verifying that the materials which may be disturbed are non-asbestos containing. If this information is not available or verification has not been made, these materials should not be disturbed.
- (2) Immediately notify OEMS and their supervisor in the event of a potential fiber release episode upon discovery of visible damage to asbestos containing materials.
- (3) Ensuring that Construction Projects follow the Demolition Directive procedures as outlined in the August 4, 2006 letter.

The types of projects represented as part of the Capital Improvement Program are as follows:

- (1) Complete Renovation of an existing building that addresses all facility component concerns and educational program needs;
- (2) Major Renovation of an existing building addressing significant facility component and educational improvements;
- (3) Addition to an existing building (either as an attachment or stand-alone structure) to accommodate needed program space;
- (4) Conversion of an existing facility to accommodate a change in educational program;
- (5) Facility Component Improvement of specific facility needs (i.e. electrical or HVAC system upgrades, ADA improvements, life safety improvements, exterior renovations, etc.)

#### f) Employee - Maintenance

School District of Philadelphia Maintenance employees shall:

- (1) Ensure that no suspect or asbestos containing building materials are disturbed in the course of their duties or work they are performing. This shall be accomplished by notifying their supervisor and OEMS by issuance of a work order permit and verifying that the materials which may be disturbed are non-asbestos containing. If this information is not available or verification has not been made, these materials should not be disturbed.
- (2) Immediately notify OEMS and their supervisor in the event of a potential fiber release episode or upon discovery of visible damage to asbestos containing materials.
- (3) All employees involved in maintenance activities shall attend required Asbestos Awareness training program within 60 days of employment.

#### g) Employee - Facilities & Custodial

School District of Philadelphia Facilities and Custodial employees shall:

- (1) Ensure that no suspect or asbestos containing building materials are disturbed in the course of their duties or work they are performing. This shall be accomplished by notifying their supervisor and OEMS by issuance of a work permit and verifying that the materials which may be disturbed are non-asbestos containing. If this information is not available or verification has not been made, these materials should not be disturbed;
- (2) Immediately notify OEMS and their supervisor in the event of a potential fiber release episode or upon discovery of visible damage to asbestos containing materials.
- (3) All employees involved in Facilities and Custodial activities shall attend require Asbestos Awareness training program within 60 days of employment.

# 6. Requirements

# a) Employee Exposure Monitoring

When information indicates that an employee's exposure to asbestos fibers may equal or exceed an 8-hour time-weighted average of 0.1 f/cc \* (per OSHA 1910.1001 & 1926.1101), OEMS shall develop and implement an asbestos exposure monitoring program. The sampling strategy shall be designed to identify employees by work task (job classification) that is exposed to asbestos fibers that exceed an 8-hour time-weighted average of 0.1 f/cc.

### b) Employee Notification

OEMS shall notify in writing, each employee exposed to asbestos fibers at or above an 8-hour time weighted average of 0.1 f/cc.

#### c) Observation and Monitoring

OEMS shall provide employees or their representatives with an opportunity to observe any exposure measurements conducted.

#### d) Training Program

OEMS shall institute a training program which meets the requirements of AHERA for all employees who perform maintenance operations in a facility/school which contains asbestos containing materials or presumed asbestos containing materials and 1910.1001 (j), and the Commonwealth of Pennsylvania Department of Labor and Industry and the City of Philadelphia Asbestos Control Regulations. The affected departments shall ensure employee participation in this program. The OEMS "A-TEAM" and other departments "AST" Asbestos Program staff training shall be conducted annually for each employee as required by all Federal, State and Local for each asbestos discipline.

All Asbestos Awareness training as required by AHERA shall be performed within 60 days of employment and shall include:

- o Health effects of asbestos
- o Locations of ACM and PACM in the building/facility
- Recognition of CM and PACM damage and deterioration
- o Requirements of the OSHA 1910.1001 standard relating to maintenance
- O Proper response to fiber release episodes
- o Procedure to be followed to isolate areas affected by fiber release

#### e) Access to Information

OEMS shall make available to affected employees or their representative's copies of the Occupational Safety and Health Administration (OSHA) General Industry Standard Part 1910.1001 and the department shall post a copy in the workplace.

#### f) Record Keeping

OEMS shall maintain an accurate record of all employee exposure measurements. OEMS and/or the School District of Philadelphia Human Resources Department shall maintain records of employee medical monitoring program. OEMS shall maintain all employee training records. All records shall be provided upon request to employees, former employees, representatives designated by the individual employee.

#### 7. AHERA OPERATIONS AND MAINTENANCE PLAN

#### a) CONTROLS

#### i. Work Order System

Minimizing disruption of ACM/PACM during maintenance and renovation activities is the primary goal and task encountered by OEMS. Operations and maintenance employees and contractors should be warned to avoid conducting any maintenance work which may disturb ACM/PACM. Initiating a work order system, where all work orders or requests are channeled through the Office of Environmental Management and Services (OEMS), will be the method used to control and minimize disruption of ACM/PACM.

Any work performed by in-house personnel or contractors that could or will impact ACM/PACM shall be coordinated by OEMS. A completed Asbestos Inspection Report Form (Attachment 1) shall be issued to in-house personnel and/or all contractors whose work could impact ACM/PACM. This form should accompany each contract issued to an outside contractor and posted on the jobsite.

All work order requests for maintenance and renovation activities in areas where ACM/PACM is suspected or known to be present are to be submitted to OEMS prior to proceeding with work. OEMS is responsible for reviewing asbestos survey records for information about the presence of ACM/PACM in the area where the work is to be performed. OEMS should physically inspect the area to ensure existing records reflect actual conditions. If no asbestos is present, a work order is not necessary and the planned actions can proceed. If ACM/PACM is found to be present in the area, OEMS will sign the work order application and obtain an approved and accredited asbestos contractor or assign OEMS "A-TEAM" to abate the ACM/PACM.

#### ii. Regulated Areas

The owner will identify and regulate all areas where airborne concentrations of ACM/PACM exceed the Permissible Exposure Limit (PEL)\* (Per OSHA determined to be 0.1 f/cc) and/or short term exposure limit (STEL) (Per OSHA determined to be 0.1 f/cc), or there is reasonable possibility that the (PEL) and/or (STEL) may be exceeded. All ACM/PACM removal activities involving thermal system insulation ACM/PACM (Class I), surfacing ACM/PACM (Class I), and miscellaneous ACM/PACM such as floor tile, roofing, and siding mastic, etc. (Class II), and repair and maintenance operations where thermal system insulation and surfacing ACM/PACM is likely to be disturbed (Class III) will be performed in accordance with federal, state, and local regulations. All asbestos abatement work and activities will be designed and managed as asbestos regulated areas. These areas will be demarcated and labeled.

#### iii. Warning Signs

Warning signs shall be displayed at all approaches to each asbestos regulated area. The asbestos abatement contractor will provide OSHA warning signs in all regulated areas during removal, repair, and other maintenance activities. OEMS will provide AIRs to all contractors who must inform all employees and supervisors working in locations contiguous to asbestos regulated areas of the potential hazards and work practices required.

#### iv. Warning Labels

Warning labels and./or signage shall be affixed to all raw materials, mixtures, scrap, waste, debris, and other products containing asbestos fibers, or to their containers. Generally, the asbestos abatement contractor or OEMS A-Team personnel will provide all warning labels for ACM/PACM containment.

#### 8. O & M RESPONSE ACTIONS

The Asbestos Management Program general O&M procedures are outlined in this section. Additional requirements specific to asbestos abatement activities are included in the Project Design documents for all Asbestos Abatement Work. Regular cleaning, inspection, and reporting of ACM/PACM deterioration or other problems must be diligently practiced by all employees including custodial and maintenance personnel.

# a) Facility Maintenance Isolation of Area Responsibilities

Maintenance personnel are often required to work in areas where ACM/PACM may potentially be disturbed. Most maintenance activities are conducted by in-house staff, outside contractors, or a combination.

Emergency fiber release episodes, such as pipe fitting or valve breaks, emergency boiler work, or mechanical equipment repair will be responded to by OEMS A-Team personnel or asbestos abatement contractor personnel. The owner's maintenance staff will: (1) isolate the emergency fiber release area; (2) post warning signs to prevent unauthorized access, and (3) notify their supervisor and OEMS. OEMS will ensure that the fiber release area remains isolated and is properly cleaned by and approved and accredited abatement contractor or by OEMS A-TEAM personnel.

# b) Unlikely Contact with ACM/PACM

Maintenance activities or repairs which can be performed without contacting or disturbing the ACM/PACM require little more than normal care and good workmanship. For example, valves which are either uncovered or covered with non-asbestos insulation can be packed or repaired without disturbing asbestos insulation on nearby pipes. The major precaution is to ensure that maintenance and custodial personnel are familiar with procedures such as isolating the area, posting warning signs, and notifying OEMS in the event of any accidental ACM/PACM disturbance.

# c) Accidental Disturbance of ACM/PACM

Maintenance and facilities personnel shall notify OEMS any time a fiber release is suspected. If friable ACM/PACM becomes airborne in the building,

#### d) Planned Disturbance of ACM/PACM

Maintenance activities that may impact ACM/PACM include access to a valve, flange, duct, or related system component.

Where asbestos-containing insulation must be removed to maintain or repair the thermal system, the ACM/PACM will imminently be disturbed. ACM/PACM removal work shall be conducted by OEMS A-Team personnel or an approved and accredited asbestos abatement contractor.

If friable ACM/PACM becomes airborne in the building, maintenance and facilities personnel shall secure the area and contact OEMS. OEMS shall respond accordingly.

#### e) Miscellaneous ACM/PACM

Miscellaneous types of ACM/PACM may include vinyl asbestos floor tiles, mastics/adhesives and woven vibration dampers. Disturbance of these materials should be avoided. Routine maintenance activities involving these materials should not pose a problem if handled properly. Questions on the proper removal and disposal of miscellaneous ACM/PACM should be directed to OEMS. OEMS will contact an approved and accredited asbestos abatement contractor or utilize OEMS A-TEAM personnel to assist with miscellaneous ACM/PACM clean-up activities.

#### f) Vinyl Asbestos Floor Tile

Asbestos-containing floor tiles in good condition are considered non-friable unless they are crushed, drilled, sawed, sanded or disturbed by any activity that breaks up the material. Routine maintenance of these materials should employ the use of non-abrasive buffers and wet cleaning technique. Broken or loose floor tiles should be removed and disposed of as asbestos waste by OEMS. Remaining debris should be vacuumed with a HEPA vacuum and the area wet mopped using amended water.

### g) Mastics/Adhesives

Mastics and adhesives containing asbestos in good condition are considered non-friable and do not pose a potential health concern unless crushed, drilled, sawed, sanded, or otherwise abraded. Questions on the proper removal should be directed to OEMS.

#### h) Woven Vibration Dampers

Woven vibration dampers in good condition are considered non-friable and do not pose a potential health concern unless cut, crushed, drilled, sawed, sanded, or otherwise abraded. Questions on the proper removal should be directed to OEMS.

#### i) Other Work Practices

Any special work not included in this section should be addressed to OEMS for review prior to the initiation of work that may involve the disturbance of ACM/PACM.

#### j) Fiber Release Episodes

Facilities and maintenance staff should report to OEMS the presence of asbestos debris, water or physical damage to ACM/PACM, or any other evidence of possible fiber release. OEMS should have the OEMS A-Team personnel or an approved and accredited abatement contractor respond to the site to clean up debris and make repairs as soon as possible. OEMS will also contact a consultant to conduct air monitoring and prepare a report and submit at project completion to OEMS for each episode. OEMS will forward the reports for each site location AHERA Management Plan accordingly.

# 9. REFERENCES and RESOURCES

Applicable regulations for asbestos projects impacted by renovation, demolition, and maintenance activities.

- Philadelphia Air Management Services Asbestos Control Unit http://www.phila.gov/health/units/ams/Asbestos/asbestos.html
- Pennsylvania Asbestos Occupations, Accreditation and Certification Act
   http://www.dli.state.pa.us/landi/cwp/view.asp?a=185&q=56262&landiNav=
- United States Environmental Protection Agency Asbestos Home Page
   http://www.epa.gov/asbestos/
- Occupational Safety and Health Administration (OSHA) Asbestos Home
   http://www.osha.gov/SLTC/asbestos