

GREATER CLARK COUNTY SCHOOLS

CORDEN PORTER – STORAGE FRANKLIN SQUARE

AHERA ASBESTOS MANAGEMENT PLAN

DESIGNATED PERSON TRUTH AND CORRECT STATEMENT

Local Education Agency – Greater Clark County Schools

2112 Utica-Sellersburg Road Jeffersonville, Indiana 47130

Designated Person - Alliance Environmental Group, Inc.

Sandra Shadley

5153 Commerce Square Drive, Suite E

Indianapolis, Indiana 46237

This Truth and Correct Statement, as outlined in 40 CFR 763.93(i), certifies that the general, local education agency responsibilities, as stipulated by 40 CFR 763.84, have been or will be met. These responsibilities include:

- 1. Ensure that the activities of any persons who perform inspections, reinspections, and periodic surveillance, develop and update management plans, and develop and implement response actions, including operations and maintenance, are carried out in accordance with 40 CFR 763 Subpart E.
- 2. Ensure all custodial and maintenance employees are properly trained as required by 40 CFR 763 Subpart E and other applicable Federal and/or State regulations (e.g., the Occupational Safety and Health Administration Asbestos Standard for Construction, the EPA Worker Protection Rule, or applicable State regulations).
- 3. Ensure that workers and building occupants, or their legal guardians, are informed at least once each school year about inspections, response actions, and post-response action activities, including periodic reinspection and surveillance activities that are planned or in progress.
- 4. Ensure that short-term workers (e.g., telephone repair workers, utility workers, or exterminators) who may come in contact with asbestos in a school are provided information regarding the locations of ACBM and suspected ACBM assumed to be ACM.
- 5. Ensure that warning labels are posted in accordance with Section 763.95.
- 6. Ensure management plans are available for inspection and notification of such availability has been provided as specified in the management plan under Section 763.93(g).
- 7. The undersigned person designated by the LEA pursuant to Section 763.84(g) (1) has received adequate training as stipulated in Section 763.84(g) (2).
- 8. The LEA has and will consider whether any conflict of interest may arise from the interrelationship among accredited personnel and whether that should influence the selection of accredited personnel to perform activities under Part 763.

Signature: _______ Date: November 6, 2016

Sandra S. Shadley



ASBESTOS PROGRAM MASTER INDEX

The following volumes are part of the Asbestos Program for the **GREATER CLARK COUNTY SCHOOLS**:

- A. Original Asbestos Management Plan for each school building.
- B. Asbestos Management Plan Supplement for each school building.
 - 1. Amendments to Management Plan
 - 2. Remaining Materials Report
 - 3. Surveillance, Reinspection and Additional Bulk Sampling Information
 - 4. Annual Notifications, Accreditations and Training Records
 - 5. Operations and Maintenance Records
 - 6. Asbestos Removal Projects
 - 7. Short Term Worker Program

Copies of both volumes are found in the respective buildings. The Administration Building also contains duplicate copies of both volumes for each building in their entirety.



GREATER CLARK COUNTY SCHOOLS CORDEN PORTER CENTER TABLE OF CONTENTS

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AMENDMENTS TO THE MANAGEMENT PLAN

GREATER CLARK COUNTY SCHOOLS CHARLESTOWN MIDDLE SCHOOL

LEA RESPONSIBILITY CERTIFICATION

LEA Designated Person - ALLIANCE INDIANA, INC.

Signature - Bruce Wallace, President/CEO

May 1, 1995

Date

ACCREDITATION STATEMENT

The Greater Clark County Schools ensures that the following items will be carried out:

Activities of any persons who perform inspections, reinspections, and periodic surveillance, develop and update management plans, and develop and implement response actions, including operations and maintenance, are carried out in accordance with Subpart E of this part.

All custodial and maintenance employees are properly trained as required by this Subpart E and other applicable Federal and/or State regulations (e.g., the OSHA asbestos standard for construction, the EPA worker protection rule, or applicable State regulations).

Workers and building occupants, or their legal guardians, are informed at least once each school year about inspections, response actions, and post response action activities, including periodic reinspection and surveillance activities that are planned or in progress.

Short-term workers (e.g., telephone repair workers, utility workers, or exterminators) who may come in contact with asbestos in a school are provided information regarding the locations of ACBM and suspected ACBM assumed to be ACM.

Warning labels are posted in accordance with 763.95.

Management plans are available for inspection and notification of such availability has been provided as specified in the management plan under 763.93(g).

Designate a person to ensure that requirements under this section are properly implemented.

Designated person receives adequate training to perform duties assigned under this section. Such training shall provide, as necessary, basic knowledge of:

Health effects of asbestos

Detection, identification, and assessment of ACM

Options for controlling ACBM

Asbestos management programs

Relevant Federal and State regulations concerning asbestos, including those in this Subpart E and those of the OSHA, U.S. Department of Labor, the U.S. Department of Transportation and the u.S. Environmental Protection Agency.

Consider whether any conflict of interest may arise from the interrelationship among accredited personnel and whether that should influence the selection of accredited personnel to perform activities under this subpart.



AMENDMENT TO THE MANAGEMENT PLAN

LEA Name -

Greater Clark County Schools

Building -

Charlestown Middle School

Subject -

LEA Designated Person Change

Effective May 1, 1995 the Designated Person for the

Greater Clark County Schools is:

Alliance Indiana, Inc.

1433 Sadlier Circle West Drive Indianapolis, Indiana 46239

(317) 351-5600

Management Planner: Rex Gaddis

Accreditation No. 192218025

) X <u>Xhololus</u>

May 1, 1995 Date

AMENDMENT TO MANAGEMENT PLAN

Building Name -

(Now Former) Administration Building, W.E. Wilson Elementary School, Thomas Jefferson Elementary School, Jeffersonville High School, River Valley Middle School, Corden Porter Center, Corden Porter Building #3, Corden Porter Building #4, and the Service

Center/Bus Garage

Subject -

Typographical Error

Amendment -

A typographical error was made on the paperwork for the Periodic Surveillance that was conducted in December 2001. The pages in the Management Plan Supplement which are dated 12/10/2002 should read 12/10/2001.

Management Planner: George Wm. Ogle

Accreditation Number: 191523030

AMENDMENT TO MANAGEMENT PLAN

Building Name -

Corden Porter - Building #4 (Food Services)

Subject -

Combination and Removal of Homogeneous Area Designations in

the Management Plan

Amendment -

Homogeneous area designation "05" covering debris on the floor in the boiler room has been combined with homogeneous area designation "03" covering fittings in the boiler room. These materials are homogeneous. Homogeneous area designation "05"

will be removed from the Management Plan.

Management Planner: George Wm. Ogle

Accreditation Number: 191523030

Signature

Date

AMENDMENT TO MANAGEMENT PLAN

LEA Name -

Greater Clark County Schools

Subject -

LEA Designated Person Change

Amendment -

Effective March 2005, the Designated Person for the Greater Clark

County Schools is:

Alliance Environmental Group, Inc. 5340 Commerce Circle, Suite E Indianapolis, Indiana 46237

(317) 865-3400

Personnel contributing to this Management Plan are licensed in

according with 40 CFR 763.93(e)(12).

Management Planner: Sandra S. Shadley

Accreditation Number: 19A002720

Signature

Date

REMAINING MATERIALS

Greater Clark County School Corporation Remaining Materials Report

4/23/2020

HA ID	HA Description	Quan	tity	Asbestos	5 HA Location	Plannned Response Action
Corden Po	orter Franklin Square					
01	Boiler Insulation	150	SF	Known	Boiler Room	Abatement
03	Fittings and two square feet of debris	27	Unit(s)	Known	Boiler room and tunnels	Abatement
04	Pipe insulation	95	LF	Known	Boiler room and tunnels	Abatement

Greater Clark County School Corporation

Remaining Materials Report 1/14/2020

HA ID	HA Description	Qua	ntity	Asbesto	s HA Location	Plannned Response Action
Corden P	Porter Franklin Square					
01	Boiler Insulation	0	SF	Known	Boiler Room	Removed
03	Fittings and two square feet of debris	0	Unit(s)	Known	Boiler room and tunnels	Removed
04	Pipe insulation	0	LF	Known	Boiler room and tunnels	Removed

Greater Clark County School Corporation Remaining Materials Report 5/16/2019

HA ID	HA Description	Quar	tity	Asbesto	s HA Location	Plannned Response Action
Corden P	orter Franklin Square					
01	Boiler Insulation	150	SF	Known	Boiler Room	Abatement
03	Fittings and two square feet of debris	27	Unit(s)	Known	Boiler room and tunnels	Abatement
04	Pipe insulation	95	LF	Known	Boiler room and tunnels	Abatement

Greater Clark County School Corporation Remaining Materials Report 11/13/2018

HA ID	HA Description	Quan	ntity	Asbestos	HA Location	Plannned Response Action
Corden P	orter Franklin Square					
01	Boiler Insulation	150	SF	Known	Boiler Room	Abatement
03	Fittings and two square feet of debris	27	Unit(s)	Known	Boiler room and tunnels	Abatement
04	Pipe insulation	95	LF	Known	Boiler room and tunnels	Abatement

Greater Clark County School Corporation Remaining Materials Report

5/2/2018

HA ID	HA Description	Quar	ntity	Asbesto	HA Location	Plannned Response Action
Corden P	Porter Franklin Square					
01	Boiler Insulation	150	SF	Known	Boiler Room	Abatement
03	Fittings and two square feet of debris	27	Unit(s)	Known	Boiler room and tunnels	Abatement
04	Pipe insulation	95	LF	Known	Boiler room and tunnels	Abatement

Greater Clark County School Corporation Remaining Materials Report

10/18/2017

HA ID	HA Description	Qua	ntity	Asbestos	6 HA Location	Plannned Response Action
Corden P	orter Franklin Square					
01	Boiler Insulation	150	SF	Known	Boiler Room	Abatement
03	Fittings and two square feet of debris	27	Unit(s)	Known	Boiler room and tunnels	Abatement
04	Pipe insulation	95	LF	Known	Boiler room and tunnels	Abatement

Greater Clark County School Corporation Remaining Materials Report 4/13/2017

HA ID	HA Description	Quar	ntity	Asbestos	HA Location	Plannned Response Action
Corden P	orter Franklin Square					
01	Boiler Insulation	150	SF	Known	Boiler Room	Abatement
03	Fittings and two square feet of debris	27	Unit(s)	Known	Boiler room and tunnels	Abatement
04	Pipe insulation	95	LF	Known	Boiler room and tunnels	Abatement

Greater Clark County Schools Remaining Materials Report April 22, 2015

HA#	Material	Quantity	ACBM Y/A	Location	Planned Activities
Corde	n Porter - (Storage)(Franklin Squ)				
01	Boiler insulation	150 SF	Υ	Boiler room	O & M
03	Fittings and two square feet of debris	27 Eac	Υ	Boiler room and tunnels	O & M
04	Pipe insulation	95 LF	Υ	Boiler room and tunnel	O & M

Greater Clark County Schools Remaining Materials Report October 23, 2014

HA# Material		Quantity	ACBM Y/A	Location	Planned Activities
Corde	n Porter - (Storage)(Franklin Squ)				
01	Boiler insulation	150 SF	Υ	Boiler room	O & M
03	Fittings and two square feet of debris	27 Eac	Υ	Boiler room and tunnels	O & M
04	Pipe insulation	95 LF	Υ	Boiler room and tunnel	O & M

Greater Clark County Schools Remaining Materials Report April 21, 2014

HA#	Material	Quantity	ACBM Y/A	Location	Planned Activities
Corde	n Porter - (Storage)(Franklin Squ)				
01	Boiler insulation	150 SF	Υ	Boiler room	O & M
03	Fittings and two square feet of debris	27 Eac	Υ	Boiler room and tunnels	O & M
04	Pipe insulation	95 LF	Υ	Boiler room and tunnel	O & M

Greater Clark County Schools Remaining Materials Report October 24, 2013

HA#	Material	Quantity	ACBM Y/A	Location	Planned Activities
<u>Corde</u> ı	n Porter - (Storage)(Franklin Squ)				
01	Boiler insulation	150 SF	Y	Boiler room	O & M
)3	Fittings and two square feet of debris	27 Eac	Υ	Boiler room and tunnels	O & M
04	Pipe insulation	95 LF	Υ	Boiler room and tunnel	O & M

Greater Clark County Schools Remaining Materials Report April 24, 2013

HA#	Material	Quantity	ACBM Y/A	Location	Planned Activities
Corde	n Porter - (Storage)(Franklin Squ)				
01	Boiler insulation	150 SF	Υ	Boiler room	O & M
03	Fittings and two square feet of debris	27 Eac	Υ	Boiler room and tunnels	O & M
04	Pipe insulation	95 LF	Υ	Boiler room and tunnel	O & M

Greater Clark County Schools Remaining Materials Report October 24, 2012

HA#	Material	Quantity	ACBM Y/A	Location	Planned Activities
Corder	Porter - (Storage)(Franklin Squ)				
01	Boiler insulation	150 SF	Υ	Boiler room	O & M
03	Fittings and two square feet of debris	27 Eac	Υ	Boiler room and tunnels	O & M
04	Pipe insulation	95 LF	Υ	Boiler room and tunnel	O & M

Greater Clark County Schools Remaining Materials Report June 25, 2012

HA#	Material	Quantity	ACBM Y/A	Location	Planned Activities
<u>Corde</u>	n Porter - (Storage)(Franklin Squ)				
01	Boiler insulation	150 SF	Υ	Boiler room	O & M
03 04	Fittings and two square feet of debris Pipe insulation	27 Eac	Y	Boiler room and tunnels	O & M
04	ripe insulation	95 LF	Υ	Boiler room and tunnel	O & M

Greater Clark County Schools Remaining Materials Report June 27, 2011

HA#	Material	Quantity	ACBM Y/A	Location	Planned Activities
Corder	Porter - (Storage)(Franklin Squ)				
01	Boiler insulation	150 SF	Υ	Boiler room	O & M
3	Fittings and two square feet of debris	27 Eac	Y	Boiler room and tunnels	O & M
)4	Pipe insulation	95 LF	Υ	Boiler room and tunnel	O & M

Greater Clark County Schools Remaining Materials Report July 1, 2010

HA#	Material	Quantity	ACBM Y/A	Location	Planned Activities
Corder	<u> Porter - (Storage)(east)</u>				
01	Boiler insulation	150 SF	Υ	Boiler room	O & M
03	Fittings and two square feet of debris	27 Eac	Υ	Boiler room and tunnels	O & M
04	Pipe insulation	95 LF	Y	Boiler room and tunnel	O & M

Greater Clark County Schools Remaining Materials Report December 7, 2009

HA#	Material	Quantity	ACBM Y/A	Location	Planned Activities
<u>Corde</u>	n Porter - (Storage)(east)				
1	Boiler insulation	150 SF	Υ	Boiler room	O & M
3	Fittings and two square feet of	27 Eac	Υ	Boiler room and tunnels	O & M
4	debris Pipe insulation	95 LF	Υ	Boiler room and tunnel	O & M

Greater Clark County Schools Remaining Materials Report June 10, 2009

HA#	Material	Quantity	ACBM Y/A	Location	Planned Activities
Corde	n Porter - (Food Archives)(east)				
01	Boiler insulation	150 SF	Υ	Boiler room	O & M
03	Fittings and two square feet of debris	27 Eac	Υ	Boiler room and tunnels	O & M
04	Pipe insulation	95 LF	Υ	Boiler room and tunnel	O & M

Greater Clark County Schools Remaining Materials Report December 10, 2008

HA#	Material	Quantity	ACBM Y/A	Location	Planned Activities
<u>Corde</u>	n Porter - (Food Archives)(east)				
01	Boiler insulation	150 SF	Υ	Boiler room	O & M
03	Fittings and two square feet of debris	27 Eac	Υ	Boiler room and tunnels	O & M
04	Pipe insulation	95 LF	Υ	Boiler room and tunnel	O & M

Greater Clark County Schools Remaining Materials Report June 30, 2008

HA#	Material	Quantity	ACBM Y/A	Location	Planned Activities
<u>Corde</u>	n Porter - (Food Archives)(east)	Ç:			
01	Boiler insulation	150 SF	Υ	Boiler room	O & M
03	Fittings and two square feet of debris	27 Eac	Υ	Boiler room and tunnels	O & M
04	Pipe insulation	95 LF	Υ	Boiler room and tunnel	O & M

Greater Clark County Schools Remaining Materials Report December 14, 2007

HA#	Material	Quantity	ACBM Y/A	Location	Planned Activities
Corde	n Porter - (Food Archives)(east)				
01	Boiler insulation	150 SF	Y	Boiler room	O & M
03	Fittings and two square feet of debris	27 Eac	Υ	Boiler room and tunnels	O & M
04	Pipe insulation	95 LF	Y	Boiler room and tunnel	O & M

Greater Clark County Schools Remaining Materials Report July 9, 2007

HA#	Material	Quantity	ACBM Y/A	Location	Planned Activities
Corde	n Porter - (Food Archives)(east)				
01	Boiler insulation	150 SF	Υ	Boiler room	O & M
03	Fittings and two square feet of debris	27 Eac	Y	Boiler room and tunnels	O & M
04	Pipe insulation	95 LF	Y	Boiler room and tunnel	O & M

Greater Clark County Schools Remaining Materials Report December 18, 2006

HA#	Material	Quantity	ACBM Y/A	Location	Planned Activities
Corde	n Porter - (Food Archives)(east)				
01	Boiler insulation	150 SF	Υ	Boiler room	O & M
03	Fittings and two square feet of debris	27 Eac	Υ	Boiler room and tunnels	O & M
04	Pipe insulation	95 LF	Υ	Boiler room and tunnel	O & M

Greater Clark County Schools Remaining Materials Report June 28, 2006

HA#	Material	Quantity	ACBM Y/A	Location	Planned Activities
Corder	Porter - (Food Archives)(east)				
01	Boiler insulation	150 SF	Y	Boiler room	O & M
03	Fittings and two square feet of debris	27 Eac	Υ	Boiler room and tunnels	O & M
04	Pipe insulation	95 LF	Υ	Boiler room and tunne!	O & M

Greater Clark County Schools Remaining Materials Report January 25, 2006

HA#	Material	Quantity	ACBM Y/A	Location	Planned Activities
Corde	n Porter - (Food Archives)(east)				
01	Boiler insulation	150 SF	Υ	Boiler room	O & M
03	Fittings and two square feet of debris	27 Eac	Υ	Boiler room and tunnels	O & M
04	Pipe insulation	95 LF	Υ	Boiler room and tunnel	O & M

Greater Clark County Schools Remaining Materials Report July 20, 2005

HA#	Material	Quantity		ACBM Y/A	Location	Planned Activities
<u>Corder</u>	Porter - Building #4 (Food Serv.)					
01	Boiler insulation	150	SF	Υ	Boiler room	O & M
03	Fittings and two square feet of debris	27	Each	Υ	Boiler room and tunnels	O & M
04	Pipe insulation	95	LF	Υ	Boiler room and tunnel	O & M

Greater Clark County Schools Remaining Materials Report December 9, 2004

HA#	Material	Quantity		ACBM Y/A	Location	Planned Activities
Corder	Porter - Building #4 (Food Serv.)					
01	Boiler insulation	150	SF	Υ	Boiler room	O & M
03	Fittings and two square feet of debris	27	Each	ı Y	Boiler room and tunnels	O & M
04	Pipe insulation	95	LF	Υ	Boiler room and tunnel	O & M

Greater Clark County Schools Remaining Materials Report July 2, 2004

HA#	Material	Quantity		ACBM Y/A	Location	Planned Activities
<u>Corden</u>	Porter - Building #4 (Food Serv.)					
01	Boiler insulation	150	SF	Υ	Boiler room	O & M
03	Fittings and two square feet of debris	27	Each	ı Y	Boiler room and tunnels	O & M
04	Pipe insulation	95	LF	Υ	Boiler room and tunnel	O & M

Greater Clark County Schools Remaining Materials Report December 9, 2003

HA#	Material	Quantity		ACBM Y/A	Location	Planned Activities
<u>Corder</u>	Porter - Building #4 (Food Serv.)					
01	Boiler insulation	150	SF	Υ	Boiler room	O & M
03	Fittings and two square feet of debris	27	Each	Y	Boiler room and tunnels	O & M
04	Pipe insulation	95	LF	Υ	Boiler room and tunnel	O & M

Greater Clark County Schools Remaining Materials Report June 13, 2003

HA#	Material	Quantity		ACBM Y/A	Location	Planned Activities
<u>Corder</u>	n Porter - Building #4 (Food Serv.)					
01	Boiler insulation	150	SF	Υ	Boiler room	O & M
03	Fittings and two square feet of debris	27	Each	Y	Boiler room and tunnels	O & M
04	Pipe insulation	95	LF	Υ	Boiler room and tunnel	O & M

Greater Clark County Schools Remaining Materials Report December 18, 2003

IA#	Material Quantity ACBM Y/A		Location	Planned Activities		
orden	Porter - Building #4 (Food Serv.)					
1	Boiler insulation	150	SF	Υ	Boiler room	O & M
3	Fittings	27	Each	Υ	Boiler room and tunnels	O & M
1	Pipe insulation	95	LF	Υ	Boiler room and tunnel	O & M
5	Debris	2	SF	Y	Boiler room floor	O & M

Greater Clark County Schools Remaining Materials Report June 19, 2002

HA#	Material	Quantity		ACBM Y/A	Location	Planned Activities
<u>Corden</u>	Porter - Building #4 (Food Serv.)					
01	Boiler insulation	150	SF	Υ	Boiler room	O & M
03	Fittings	27	Each	Y	Boiler room and tunnels	O & M
04	Pipe insulation	95	LF	Υ	Boiler room and tunnel	O & M
05	Debris	2	SF	Υ	Boiler room floor	O & M

Greater Clark County Schools Remaining Materials Report December 12, 2001

HA#	Material	Quantity		ACBM Y/A	Location	Planned Activities
Corden	Porter - Building #4 (Food Serv.)					
01	Boiler insulation	150	SF	Υ	Boiler room	O & M
03	Fittings	27	Each	Υ	Boiler room and tunnels	O & M
)4	Pipe insulation	95	LF	Υ	Boiler room and tunnel	O & M
)5	Debris	2	SF	Υ	Boiler room floor	O & M

Greater Clark County Schools Remaining Materials Report July 12, 2001

HA#	IA# Material		Quantity ACE		Location	Planned Activities	
<u>Corden</u>	Porter - Building #4 (Food Serv.)						
01	Boiler insulation	150	SF	Y	Boiler room	O & M	
03	Fittings	27	Each	ı Y	Boiler room and tunnels	O & M	
04	Pipe insulation	95	LF	Υ	Boiler room and tunnel	O & M	
05	Debris	2	SF	Υ	Boiler room floor	O & M	

Greater Clark County Schools Remaining Materials Report January 11, 2001

HA#	A# Material		Quantity ACBM Y/A		Location	Planned Activities	
<u>Corder</u>	Porter - Building #4 (Food Serv.)						
01	Boiler insulation	150	SF	Υ	Boiler room	O & M	
03	Fittings	27	Each	ı Y	Boiler room and tunnels	O & M	
04	Pipe insulation	95	LF	Υ	Boiler room and tunnel	O & M	
05	Debris	2	SF	Υ	Boiler room floor	O & M	

Greater Clark County Schools Remaining Materials Report June 29, 2000

HA#	Material	Quantity		ACBM Y/A	Location	Planned Activities
<u>Corden</u>	Porter - Building #4 (Food Serv.)					
01	Boiler Insulation	150	SF	Υ	Boiler Room	O & M
03	Fittings	27	Each	ı Y	Boiler Room & Tunnels	O & M
04	Pipe Insulation	95	LF	Υ	Boiler Room & Tunnel	O & M
05	Debris	2	SF	Υ	Boiler Room Floor	O & M

Greater Clark County Schools Remaining Materials Report February 23, 2000

HA#	Material	Quantity		ACBM Y/A	Location		Planned Activities
						1	74
<u>Corder</u>	Porter - Building #4 (Food Serv.)						
11	Boiler Insulation	150	SF	Υ	Boiler Room		O & M
3	Fittings	27	Each	ı Y	Boiler Room	& Tunnels	O & M
4	Pipe Insulation	95	LF	Υ	Boiler Room	& Tunnel	O & M
)5	Debris	2	SF	Α	Boiler Room	Floor	O & M

Greater Clark County Schools Remaining Materials Report July 6, 1999

HA#	Material	Quantity		ACBM Y/A	Location	Planned Activities
Corder	Porter - Building #4 (Food Serv.)					
01	Boiler Insulation	150	SF	Υ	Boiler Room	O & M
03	Fittings	27	Each	Y	Boiler Room & Tunnels	O & M
04	Pipe Insulation	95	LF	Υ	Boiler Room & Tunnel	O & M
05	Debris	2	SF	Α	Boiler Room Floor	O & M

PERIODIC SURVEILLANCE REINSPECTION ADDITIONAL BULK SAMPLING INFORMATION

ASSESSMENTS FOR AHERA

- 1. Damaged or significantly damaged thermal systems insulation.
- 2. Damaged friable surfacing ACM.
- 3. Significantly damaged friable surfacing ACM.
- 4. Damaged or significantly damaged friable miscellaneous ACM.
- 5. ACBM with potential for damage.
- 6. ACBM with potential for significant damage.
- 7. Any remaining friable ACBM or friable suspected ACBM.

If a material is non-friable, it does not require an assessment rating under AHERA.

Due to the differences in what is required of the LEA for damaged material compared to significantly damaged material, Alliance has modified the assessment scale to the following:

- 1A. Significantly damaged thermal systems insulation.
- 1B. Damaged thermal systems insulation.
- 4A. Significantly damaged friable miscellaneous ACM.
- 4B. Damaged friable miscellaneous ACM.

PERIODIC SURVEILLANCES

SURVEILLANCE INFORMATION PERIODIC SURVEILLANCE PLAN

GREATER CLARK COUNTY SCHOOLS

The ACBM in this building will be periodically inspected to determine any change in the condition of the materials for as long as the material remain in the building, as required by the Asbestos Hazard Emergency Response Act (AHERA). This periodic surveillance shall be conducted on a semi-annual basis as required by law.

Records of each re-inspection will be maintained in this binder.

DATE PLANNED	DATE COMPLETED	COMPLETED BY
October 2014	October 22, 2014	Raigar (
<u>April 2015</u>	April 22, 2015	Rougen (Kar
October 2015		
<u>April 2016</u>	RE-INSPECTION	
October 2016	November 3, 2014	D-AHP
<u>April 2017</u>	April 13, 2017	Janie Allocer
October 2017	October 18, 2017	Done
<u>April 2018</u>	May 2, 2018	Prizan (Ko)
October 2018	November 13, 2018	Rejuin (
<u>April 2019</u>	RE-INSPECTION	
October 2019	January 14, 2020	Mill Is
<u>April 2020</u>	April 23, 2020	ull ls
October 2020		

SURVEILLANCE INFORMATION

PERIODIC SURVEILLANCE PLAN

GREATER CLARK COUNTY SCHOOLS

The ACBM in this building will be periodically inspected to determine any change in the condition of the materials for as long as the material remain in the building, as required by the Asbestos Hazard Emergency Response Act (AHERA). This periodic surveillance shall be conducted on a semi-annual basis as required by law.

Records of each re-inspection will be maintained in this binder.

<u>April 2021</u>		
October 2021		
<u>April 2022</u>	RE-INSPECTION	
October 2022		
<u>April 2023</u>		
October 2023		
<u>April 2024</u>		
October 2024		
<u>April 2025</u>	RE-INSPECTION	
October 2025		
<u>April 2026</u>		
October 2026		

SURVEILLANCE INFORMATION

PERIODIC SURVEILLANCE PLAN SCHEDULE

GREATER CLARK COUNTY SCHOOLS

The ACBM in this building will be periodically inspected to determine any change in the condition of the materials for as long as the material remain in the building, as required by the Asbestos Hazard Emergency Response Act (AHERA). This periodic surveillance shall be conducted on a semi-annual basis as required by law.

Records of each re-inspection will be maintained in this binder.

DATE PLANNED	DATE COMPLETED	COMPLETED BY
JUNE 2009	Jave 2009	Bin Oede
DECEMBER 2009	June 2009	Bill Oge
JUNE 2010	REinspection	Sandy Shadley
DECEMBER 2010	December 2010	faul Brick
JUNE 2011	June 2011	Study Shadley
DECEMBER 2011		
JUNE 2012	June 2012	Jeff hechtin
DECEMBER 2012	October 2012	Jeff hechtin
JUNE 2013	Reinspection	Jeff hechtin
DECEMBER 2013		

PERIODIC SURVEILLANCE PLAN

GREATER CLARK COUNTY SCHOOLS

The ACBM in this building will be periodically inspected to determine any change in the condition of the materials for as long as the material remain in the building, as required by the Asbestos Hazard Emergency Response Act (AHERA). This periodic surveillance shall be conducted on a semi-annual basis as required by law.

Records of each reinspection will be maintained in this binder.

DATE PLANNED	DATE COMPLETED	COMPLETED BY
JUNE 2003	June '03 Dec '03	C. Spacks
DECEMBER 2003	Dec. 103	C. Spacks C. Apreks
JUNE 2004	REINSPECTION	C. Spinks
DECEMBER 2004	Dec. '04	C. Aponks
JUNE 2005	July '05	g.Oole
DECEMBER 2005	Sûn Ole	40gle
JUNE 2006	Jony 06	CAM
DECEMBER 2006	- Tel 12007	BOGL
JUNE 2007	July 2007 REINSPECTION	Bill Ugle
DECEMBER 2007	Dagmber 2001	15ill Ogle
JUNE 2008	June 2008	Bil Gle
DECEMBER 2008	December 2008	Bill Gde

PERIODIC SURVEILLANCE PLAN

GREATER CLARK COUNTY SCHOOLS

CORDON PORTER CENTER

The ACBM in this building will be periodically inspected to determine any change in the condition of the materials for as long they remain in the building. This inspection will be conducted semi-annually.

The following table outlines the dates on which these inspections should take place in this school building.

PERIODIC SURVEILLANCE SCHEDULE

DATE PLANNED	DATE COMPLETED		COMPLETED BY
DECEMBER 1995	Dec. '95		alliance
JUNE 1996	June 96		alliance
DECEMBER 1996	Dec. '96		alliance
JUNE 1997	July '97		alliance
DECEMBER 1997	Gar. '98		alleance
JUNE 1998	REINSPECTION		alliance
DECEMBER 1998	Dec. '98		alliance
JUNE 1999	June '99		alliance
DECEMBER 1999	Dec. 199		alliance
JUNE 2000	June '00		<u>George Ogle</u>
DECEMBER 2000	Jan. 101		Pat Wilson
JUNE 2001	Guly 2001 REINSPECTION		Pat Wilson
DECEMBER 2001	Dec. '01	Jā	A Kinkrough
JUNE 2002	June '02		R. Calvert
DECEMBER 2002	Dec OR		C. Spacks

LEA Name Greater Clark County School Corporation

Building Name Corden Porter Franklin Square

Building Number 25

HA ID 01

HA Description Boiler Insulation

HA Type Thermal System Insulation (TSI)

HA Location Boiler Room

Quantity 150

Comments The boiler room is flooded. This has caused major delamination and

deterioration to the boiler insulation. The material is in poor condition and is in need of repair. O & M is needed, and this material should be removed prior to the building being put in service, renovated, or demolished. The building is vacant and not being used at this time. Access is limited to personnel with keys

only. The boiler room should not be accessed with proper PPE including

SF

respiratory protection.

Asbestos Known

Friable Yes

Original Inspection 6/1/1992

Current Inspection 4/23/2020

Material Assessment

Assessment Rating 1 Damaged or significantly damaged thermal syste

Damage Assessment and Potential for Damage

<u>Percent Damaged</u> % Significant Damage - Localized

Physical ContactVibrationAirHighHighHigh

<u>Planned Response Action</u> Abatement

Inspector

Michael J. Ardis

State IN Accreditation Number 19A007304

LEA Name Greater Clark County School Corporation

Building Name Corden Porter Franklin Square

Building Number 25

HA ID 03

HA Description Fittings and two square feet of debris

HA Type Thermal System Insulation (TSI)

HA Location Boiler room and tunnels

Quantity 27 Unit(s)

Comments Boiler room and tunnels were flooded and not visible for inspection.

Asbestos Known

Friable Yes

Original Inspection 6/1/1992

Current Inspection 4/23/2020

Material Assessment

Assessment Rating 1 Damaged or significantly damaged thermal syste

Damage Assessment and Potential for Damage

<u>Percent Damaged</u> % Significant Damage - Localized

Physical ContactVibrationAirHighHighHigh

Planned Response Action Abatement

Inspector

Michael J. Ardis

State IN

LEA Name Greater Clark County School Corporation

Building Name Corden Porter Franklin Square

Building Number 25

HA ID 04

HA Description Pipe insulation

HA Type Thermal System Insulation (TSI)

HA Location Boiler room and tunnels

Quantity 95 LF

Comments Boiler room and tunnels were flooded and not visible for inspection.

Asbestos Known

Friable Yes

Original Inspection 6/1/1992

Current Inspection 4/23/2020

Material Assessment

Assessment Rating 1 Damaged or significantly damaged thermal syste

Damage Assessment and Potential for Damage

<u>Percent Damaged</u> % Significant Damage - Localized

Physical ContactVibrationAirHighHighHigh

Planned Response Action Abatement

Inspector

Michael J. Ardis

State IN

LEA Name Greater Clark County School Corporation

Building Name Corden Porter Franklin Square

Building Number 25

HA ID 01

HA Description Boiler Insulation

HA Type Thermal System Insulation (TSI)

HA Location Boiler Room

Quantity 0 SF

Comments This material has been removed and the building has been demolished.

Asbestos Known

Friable Yes

Original Inspection 6/1/1992

Current Inspection 1/14/2020

Material Assessment

Assessment Rating 1 Damaged or significantly damaged thermal syste

Damage Assessment and Potential for Damage

<u>Percent Damaged</u> % Significant Damage - Localized

Physical ContactVibrationAirHighHighHigh

Planned Response Action Removed

Inspector

Michael J. Ardis

State IN

LEA Name Greater Clark County School Corporation

Building Name Corden Porter Franklin Square

Building Number 25

HA ID 03

HA Description Fittings and two square feet of debris

HA Type Thermal System Insulation (TSI)

HA Location Boiler room and tunnels

Quantity 0 Unit(s)

Comments This material has been removed and the building has been demolished.

Asbestos Known

Friable Yes

Original Inspection 6/1/1992

Current Inspection 1/14/2020

Material Assessment

Assessment Rating 1 Damaged or significantly damaged thermal syste

Damage Assessment and Potential for Damage

<u>Percent Damaged</u> % Significant Damage - Localized

Physical ContactVibrationAirHighHighHigh

Planned Response Action Removed

Inspector

Michael J. Ardis

State IN

LEA Name Greater Clark County School Corporation

Building Name Corden Porter Franklin Square

Building Number 25

HA ID 04

HA Description Pipe insulation

HA Type Thermal System Insulation (TSI)

HA Location Boiler room and tunnels

Quantity 0 LF

Comments This material has been removed and the building has been demolished.

Asbestos Known

Friable Yes

Original Inspection 6/1/1992

Current Inspection 1/14/2020

Material Assessment

Assessment Rating 1 Damaged or significantly damaged thermal syste

Damage Assessment and Potential for Damage

<u>Percent Damaged</u> % Significant Damage - Localized

Physical ContactVibrationAirHighHighHigh

Planned Response Action Removed

Inspector

Michael J. Ardis

State IN

LEA Name Greater Clark County School Corporation

Building Name Corden Porter Franklin Square

Building Number 25

HA ID 01

HA Description Boiler Insulation

HA Type Thermal System Insulation (TSI)

HA Location Boiler Room

Quantity 150 SF

Comments This building is scheduled for demolition by the end of 2018. The management

plan will be updated to reflect this during the next six month inspection.

Asbestos Known

Friable Yes

Original Inspection 6/1/1992

Current Inspection 11/13/2018

Material Assessment

Assessment Rating 1 Damaged or significantly damaged thermal syste

Damage Assessment and Potential for Damage

<u>Percent Damaged</u> % Significant Damage - Localized

Physical ContactVibrationAirHighHighHigh

Planned Response Action Abatement

Inspector

Benjamin S. Hood

State IN

LEA Name Greater Clark County School Corporation

Building Name Corden Porter Franklin Square

Building Number 25

HA ID 03

HA Description Fittings and two square feet of debris

HA Type Thermal System Insulation (TSI)

HA Location Boiler room and tunnels

Quantity 27 Unit(s)

Comments This building is scheduled for demolition by the end of 2018. The management

plan will be updated to reflect this during the next six month inspection.

Asbestos Known

Friable Yes

Original Inspection 6/1/1992

Current Inspection 11/13/2018

Material Assessment

Assessment Rating 1 Damaged or significantly damaged thermal syste

Damage Assessment and Potential for Damage

<u>Percent Damaged</u> % Significant Damage - Localized

Physical ContactVibrationAirHighHighHigh

Planned Response Action Abatement

Inspector

Benjamin S. Hood

State IN

LEA Name Greater Clark County School Corporation

Building Name Corden Porter Franklin Square

Building Number 25

HA ID 04

HA Description Pipe insulation

HA Type Thermal System Insulation (TSI)

HA Location Boiler room and tunnels

Quantity 95 LF

Comments This building is scheduled for demolition by the end of 2018. The management

plan will be updated to reflect this during the next six month inspection.

Asbestos Known

Friable Yes

Original Inspection 6/1/1992

Current Inspection 11/13/2018

Material Assessment

Assessment Rating 1 Damaged or significantly damaged thermal syste

Damage Assessment and Potential for Damage

<u>Percent Damaged</u> % Significant Damage - Localized

Physical ContactVibrationAirHighHighHigh

Planned Response Action Abatement

Inspector

Benjamin S. Hood

State IN

LEA Name Greater Clark County School Corporation

Building Name Corden Porter Franklin Square

Building Number 25

HA ID 01

HA Description Boiler Insulation

HA Type Thermal System Insulation (TSI)

HA Location Boiler Room

Quantity 150

Comments The boiler room is flooded. This has caused major delamination and

deterioration to the boiler insulation. The material is in poor condition and is in need of repair. O & M is needed, and this material should be removed prior to the building being put in service, renovated, or demolished. The building is vacant and not being used at this time. Access is limited to personnel with keys

only. The boiler room should not be accessed with proper PPE including

SF

respiratory protection.

Asbestos Known

Friable Yes

Original Inspection 6/1/1992

Current Inspection 5/2/2018

Material Assessment

Assessment Rating 1 Damaged or significantly damaged thermal syste

Damage Assessment and Potential for Damage

<u>Percent Damaged</u> % Significant Damage - Localized

Physical ContactVibrationAirHighHighHigh

Planned Response Action Abatement

Inspector

Benjamin S. Hood

State IN Accreditation Number 19A001039

LEA Name Greater Clark County School Corporation

Building Name Corden Porter Franklin Square

Building Number 25

HA ID 03

HA Description Fittings and two square feet of debris

HA Type Thermal System Insulation (TSI)

HA Location Boiler room and tunnels

Quantity 27 Unit(s)

Comments Boiler room and tunnels were flooded and not visible for inspection.

Asbestos Known

Friable Yes

Original Inspection 6/1/1992

Current Inspection 5/2/2018

Material Assessment

Assessment Rating 1 Damaged or significantly damaged thermal syste

Damage Assessment and Potential for Damage

<u>Percent Damaged</u> % Significant Damage - Localized

Physical ContactVibrationAirHighHighHigh

Planned Response Action Abatement

Inspector

Benjamin S. Hood

State IN

LEA Name Greater Clark County School Corporation

Building Name Corden Porter Franklin Square

Building Number 25

HA ID 04

HA Description Pipe insulation

HA Type Thermal System Insulation (TSI)

HA Location Boiler room and tunnels

Quantity 95 LF

Comments Boiler room and tunnels were flooded and not visible for inspection.

Asbestos Known

Friable Yes

Original Inspection 6/1/1992

Current Inspection 5/2/2018

Material Assessment

Assessment Rating 1 Damaged or significantly damaged thermal syste

Damage Assessment and Potential for Damage

<u>Percent Damaged</u> % Significant Damage - Localized

Physical ContactVibrationAirHighHighHigh

Planned Response Action Abatement

Inspector

Benjamin S. Hood

State IN

LEA Name Greater Clark County School Corporation Building Name Corden Porter Franklin Square **Building Number** 25 HA ID 01 **Boiler Insulation HA Description HA Type** Thermal System Insulation (TSI) **Boiler Room HA Location** Quantity SF 150 Comments The boiler room is flooded. This has caused major delamination and deterioration to the boiler insulation. The material is in poor condition and is in need of repair. O & M is needed, and this material should be removed prior to the building being put in service, renovated, or demolished. The building is vacant and not being used at this time. Access is limited to personnel with keys only. The boiler room should not be accessed with proper PPE including respiratory protection. **Asbestos** Known **Friable** Yes Original Inspection 6/1/1992 **Current Inspection** 10/18/2017 **Material Assessment Assessment Rating** 1 Damaged or significantly damaged thermal syste **Damage Assessment and Potential for Damage Percent Damaged** % Significant Damage - Localized **Physical Contact Vibration** <u>Air</u> High High High **Planned Response Action** Abatement Inspector

Dustin Hawkins

State IN Accreditation Number 19A007194

LEA Name	Greater Clark County School Corporation			
Building Name	Corden Porter Franklin Square			
Building Number	25			
HA ID	03			
HA Description	Fittings and two square feet of debris			
НА Туре	Thermal System Insulation (TSI)			
HA Location	Boiler room and tunnels			
Quantity	27	Unit(s)		
Comments	Boiler room and tunnels were flooded and not visible for inspection			
Asbestos	Known			
Friable	Yes			
Original Inspection	6/1/1992			
Current Inspection	10/18/2017			
		Material Assessment		
Assessment Rating 1 Damaged or significantly damaged thermal sy				
Damage Assessment and Potential for Damage				
Percent Damag		Significant Damage - Localized		
Physical Contact		<u>Vibration</u>	<u>Air</u>	
	High	High	High	
Planned Response Action Abatement				
	2	dalle		
Inspector				
Dustin Hawkins				
State IN				
	JUIC IIV			

Accreditation Number 19A007194

LEA Name	Greater Clark County School Corporation			
Building Name	Corden Porter Franklin Square			
Building Number	25			
HA ID	04			
HA Description	Pipe insulatio	n		
НА Туре	Thermal System Insulation (TSI)			
HA Location	Boiler room and tunnels			
Quantity	95	LF		
Comments	Boiler room and tunnels were flooded and not visible for inspection			
Asbestos	Known			
Friable	Yes			
Original Inspection	6/1/1992			
Current Inspection	10/18/2017			
		Material Assessment		
Assessment Rating 1 Damaged or significantly damaged thermal syst				
D:	mage Ass	sessment and Potential f	or Damage	
			or Damage	
Percent Damag		Significant Damage - Localized		
<u>Phy</u>	sical Contact	<u>Vibration</u>	<u>Air</u>	
	High	High	High	
Planned Response Action Abatement				
		atale.		
Inspector				
	Dustin H			
,		IGWNIIIS		
3	State IN			

Accreditation Number 19A007194

LEA Name	Greater Clark County School Corporation				
Building Name	Corden Porter Franklin Square				
Building Number	25				
HA ID	01				
HA Description	Boiler Insulation				
НА Туре	Thermal System Insulation (TSI)				
HA Location	Boiler Room				
Quantity	150 SF				
Comments	The boiler room is flooded. This has caused major delamination and deterioration to the boiler insulation. The material is in poor condition and is in need of repair. O & M is needed, and this material should be removed prior to the building being put in service, renovated, or demolished. The building is vacant and not being used at this time. Access is limited to personnel with keys only. The boiler room should not be accessed with proper PPE including respiratory protection.				
Asbestos	Known				
Friable	Yes				
Original Inspection	6/1/1992				
Current Inspection	4/13/2017				
Material Assessment					
Assessment Rating 1 Damaged or significantly damaged thermal syste					
Damage Assessment and Potential for Damage					
Percent Damag	ed % Significant Damage - Localized				
<u>Phy</u>	sical Contact <u>Vibration</u> <u>Air</u>				
	High High				
Planned Response Action Abatement					
	Carrie Attain				

Inspector

Jamie Hosier

LEA Name Greater Clark County School Corporation Corden Porter Franklin Square **Building Name Building Number** 25 **HAID** 03 Fittings and two square feet of debris **HA Description HA Type** Thermal System Insulation (TSI) Boiler room and tunnels **HA Location** Quantity 27 Unit(s) Comments Boiler room and tunnels were flooded and not visible for inspection. **Asbestos** Known **Friable** Yes **Original Inspection** 6/1/1992 **Current Inspection** 4/13/2017 **Material Assessment Assessment Rating** 1 Damaged or significantly damaged thermal syste **Damage Assessment and Potential for Damage Percent Damaged** Significant Damage - Localized % **Physical Contact** Vibration <u>Air</u> High High High **Planned Response Action** Abatement Janie Attoin Inspector Jamie Hosier

LEA Name Greater Clark County School Corporation Corden Porter Franklin Square **Building Name Building Number** 25 **HAID** 04 **HA Description** Pipe insulation **HA Type** Thermal System Insulation (TSI) Boiler room and tunnels **HA Location** Quantity 95 LF Comments Boiler room and tunnels were flooded and not visible for inspection. **Asbestos** Known **Friable** Yes **Original Inspection** 6/1/1992 **Current Inspection** 4/13/2017 **Material Assessment Assessment Rating** 1 Damaged or significantly damaged thermal syste **Damage Assessment and Potential for Damage Percent Damaged** Significant Damage - Localized % **Physical Contact** Vibration <u>Air</u> High High High **Planned Response Action** Abatement Janie Attoin Inspector Jamie Hosier

LEA Name Greater Clark County Schools

Building Name Corden Porter - (Storage)(Franklin Squ)

HA# 01

Type of Material Thermal Material

Quantity of Material 150 SF

Material Location

Boiler room

Material Description

Boiler insulation

Comments

The boiler room has been flooded. This has caused major delamination and deterioration to the boiler insulation. This material is in poor condition and in need of repairs. O & M recommended. Building is being used for storage and kept locked. Access is limited to personnel with keys only. This material was not visible for inspection.

Does Material Contain Asbestos? Yes
Is it Friable? Yes

Original Inspection Date 6/1/1992

Current Surveillance Date 10/23/2014

Current Assessment Rating 1A Significantly Damaged TSI

Cause of Damage Deterioration & Age

Accessible Yes

Potential for Damage High

Removed No

Planned Response Action O & M

Inspector _____

Benjamin S. Hood

State Indiana

Accreditation Number 19A001039

LEA Name Greater Clark County Schools

Building Name Corden Porter - (Storage)(Franklin Squ)

HA# 03

Type of Material Thermal Material

Quantity of Material 27 Each

Material Location

Boiler room and tunnels

Material Description

Fittings and two square feet of debris

Comments

Boiler room and tunnels were flooded and not visible for inspection.

Does Material Contain Asbestos? Yes Is it Friable? Yes

Original Inspection Date 6/1/1992

Current Surveillance Date 10/23/2014

Current Assessment Rating 1A Significantly Damaged TSI

Cause of Damage Delamination

Accessible Yes

Potential for Damage Low

Removed No.

Planned Response Action O & M

Inspector Benjamin S. Hood

Greater Clark County Schools LEA Name Building Name Corden Porter - (Storage)(Franklin Squ) HA# 04 Type of Material Thermal Material **Quantity of Material** 95 LF **Material Location** Boiler room and tunnel **Material Description** Pipe insulation Comments Boiler room and tunnels were flooded and not visible for inspection. **Does Material Contain Asbestos?** Yes Is it Friable? Yes 6/1/1992 **Original Inspection Date Current Surveillance Date** 10/23/2014 Significantly Damaged TSI **Current Assessment Rating** 1A **Cause of Damage** Physical Damage Yes Accessible **Potential for Damage** Low No Removed O & M **Planned Response Action**

Inspector

Benjamin S. Hood

LEA Name Greater Clark County Schools

Building Name Corden Porter - (Storage)(Franklin Squ)

HA# 01

Type of Material Thermal Material

Quantity of Material 150 SF

Material Location

Boiler room

Material Description

Boiler insulation

Comments

The boiler room has been flooded. This has caused major delamination and deterioration to the boiler insulation. This material is in poor condition and in need of repairs. O & M recommended. Building is being used for storage and kept locked. Access is limited to personnel with keys only. This material was not visible for inspection.

Does Material Contain Asbestos? Yes Is it Friable? Yes

Original Inspection Date 6/1/1992

Current Surveillance Date 4/21/2014

Current Assessment Rating 1A Significantly Damaged TSI

Cause of Damage Deterioration & Age

Accessible Yes
Potential for Damage High
Removed No

Planned Response Action O & M

Inspector

Jeffrey P. Rechtin

LEA Name Greater Clark County Schools

Building Name Corden Porter - (Storage)(Franklin Squ)

HA# 03

Type of Material Thermal Material

Quantity of Material 27 Each

Material Location

Boiler room and tunnels

Material Description

Fittings and two square feet of debris

Comments

Boiler room and tunnels were flooded and not visible for inspection.

Does Material Contain Asbestos? Yes

Is it Friable? Yes

Original Inspection Date 6/1/1992

Current Surveillance Date 4/21/2014

Current Assessment Rating 1A Significantly Damaged TSI

Cause of Damage Delamination

Accessible Yes

Potential for Damage Low

Removed No

Planned Response Action O & M

Inspector ______ Jeffrey P. Rechtin

State Indiana

Accreditation Number 19A003594

LEA Name Greater Clark County Schools

Building Name Corden Porter - (Storage)(Franklin Squ)

HA# 04

Type of Material Thermal Material

Quantity of Material 95 LF

Material Location

Boiler room and tunnel

Material Description

Pipe insulation

Comments

Inspector

Boiler room and tunnels were flooded and not visible for inspection.

Does Material Contain Asbestos? Yes

Is it Friable? Yes

Original Inspection Date 6/1/1992

Current Surveillance Date 4/21/2014

Current Assessment Rating 1A Significantly Damaged TSI

Cause of Damage Physical Damage

Accessible Yes
Potential for Damage Low

Removed No

Planned Response Action O & M

Jeffrey P. Rechtin

State Indiana

Accreditation Number 19A003594

LEA Name

Greater Clark County Schools

Building Name

Corden Porter - (Storage)(Franklin Squ)

HA#

01

Type of Material

Thermal Material

Quantity of Material

150 SF

Material Location

Boiler room

Material Description

Boiler insulation

Comments

The boiler room has been flooded. This has caused major delamination and deterioration to the boiler insulation. This material is in poor condition and in need of repairs. O & M recommended. Building is being used for storage and kept locked. Access is limited to personnel with keys only. This material was not visible for inspection.

Does Material Contain Asbestos?

Yes

Is it Friable?

Yes

Original Inspection Date

6/1/1992

Current Surveillance Date

10/24/2013

Current Assessment Rating

1A

Cause of Damage

Deterioration & Age

Accessible

Yes

Potential for Damage

High

Removed

No

Planned Response Action

0 & M

Inspector

Jeffrè√ P. Rechtin

Significantly Damaged TSI

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Corden Porter - (Storage)(Franklin Squ)

HA#

03

Type of Material

Thermal Material

Quantity of Material

27 Each

Material Location

Boiler room and tunnels

Material Description

Fittings and two square feet of debris

Comments

Boiler room and tunnels were flooded and not visible for inspection.

Does Material Contain Asbestos?

Yes

Is it Friable?

Yes

Original Inspection Date

6/1/1992

Current Surveillance Date

10/24/2013

Current Assessment Rating

1A

Significantly Damaged TSI

Cause of Damage

Delamination

Accessible

Yes

Potential for Damage

Low

Removed

No

Planned Response Action

O & M

Inspector

Jeffrey P. Rechtin

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Corden Porter - (Storage)(Franklin Squ)

HA#

04

Type of Material

Thermal Material

Quantity of Material

95 LF

Material Location

Boiler room and tunnel

Material Description

Pipe insulation

Comments

Boiler room and tunnels were flooded and not visible for inspection.

Does Material Contain Asbestos?

Yes

Is it Friable?

Yes

Original Inspection Date

6/1/1992

Current Surveillance Date

10/24/2013

Current Assessment Rating

1A

Significantly Damaged TSI

Cause of Damage

Physical Damage

Accessible

Yes

Potential for Damage

Low

Removed

No

Planned Response Action

O&M

Inspector

Jeffrey P. Rechtin

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Corden Porter - (Storage)(Franklin Squ)

HA#

01

Type of Material

Thermal Material

Quantity of Material

150 SF

Material Location

Boiler room

Material Description

Boiler insulation

Comments

The boiler room has been flooded. This has caused major delamination and deterioration to the boiler insulation. This material is in poor condition and in need of repairs. O & M recommended. Building is being used for storage and kept locked. Access is limited to personnel with keys only. This material was not visible for inspection.

Does Material Contain Asbestos?

Yes

Is it Friable?

Yes

Original Inspection Date

6/1/1992

Current Surveillance Date

10/24/2012

Current Assessment Rating

1A

Significantly Damaged TSI

Cause of Damage

Deterioration & Age

Accessible

Yes

Potential for Damage

High

Removed

No

Planned Response Action

O & M

Inspector

Jeffrey P. Rechtin

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Corden Porter - (Storage)(Franklin Squ)

HA#

03

Type of Material

Thermal Material

Quantity of Material

27 Each

Material Location

Boiler room and tunnels

Material Description

Fittings and two square feet of debris

Comments

Boiler room and tunnels were flooded and not visible for inspection.

Does Material Contain Asbestos?

Yes

Is it Friable?

Yes

Original Inspection Date

6/1/1992

Current Surveillance Date

10/24/2012

Current Assessment Rating

1A

Significantly Damaged TSI

Cause of Damage

Delamination

Accessible

Yes

Potential for Damage

Low

Removed

No

Planned Response Action

0 & M

Inspector

Jeffrey P. Rechtin

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Corden Porter - (Storage)(Franklin Squ)

HA#

04

Type of Material

Thermal Material

Quantity of Material

95 LF

Material Location

Boiler room and tunnel

Material Description

Pipe insulation

Comments

Boiler room and tunnels were flooded and not visible for inspection.

Does Material Contain Asbestos?

Yes

Is it Friable?

Yes

Original Inspection Date

6/1/1992

Current Surveillance Date

10/24/2012

Current Assessment Rating

1A

Significantly Damaged TSI

Cause of Damage

Physical Damage

Accessible

Yes

Potential for Damage

Low

Removed

No

Planned Response Action

O & M

Inspector

Jeffrey P. Rechtin

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Corden Porter - (Storage)(Franklin Squ)

HA#

01

Type of Material

Thermal Material

Quantity of Material

150 SF

Material Location

Boiler room

Material Description

Boiler insulation

Comments

The boiler room has been flooded. This has caused major delamination and deterioration to the boiler insulation. This material is in poor condition and in need of repairs. O & M recommended. Building is being used for storage and kept locked. Access is limited to personnel with keys only. This material was not visible for inspection.

Does Material Contain Asbestos?

Yes

is it Friable?

Yes

Original Inspection Date

6/1/1992

Current Surveillance Date

6/25/2012

Current Assessment Rating

1A

Significantly Damaged TSI

Cause of Damage

Deterioration & Age
Yes

Potential for Damage

High

Removed

Accessible

No

Planned Response Action

O & M

Inspector

Alexander De Contract

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Corden Porter - (Storage)(Franklin Squ)

HA#

03

Type of Material

Thermal Material

Quantity of Material

27 Each

Material Location

Boiler room and tunnels

Material Description

Fittings and two square feet of debris

Comments

Boiler room and tunnels were flooded and not visible for inspection.

Does Material Contain Asbestos?

Yes

Is it Friable?

Yes

Original Inspection Date

6/1/1992

Current Surveillance Date

6/25/2012

Current Assessment Rating

1A

Significantly Damaged TSI

Cause of Damage

Delamination

Accessible

Yes

Potential for Damage

Low

Removed

No

Planned Response Action

O & M

Inspector

Jeffery P. Rechtin

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Corden Porter - (Storage)(Franklin Squ)

HA#

04

Type of Material

Thermal Material

Quantity of Material

95 LF

Material Location

Boiler room and tunnel

Material Description

Pipe insulation

Comments

Boiler room and tunnels were flooded and not visible for inspection.

Does Material Contain Asbestos?

Yes

Is it Friable?

Yes

Original Inspection Date

6/1/1992

Current Surveillance Date

6/25/2012

Current Assessment Rating

1A

Significantly Damaged TSI

Cause of Damage

Physical Damage

Accessible

Yes

Potential for Damage

Low

Removed

No

Planned Response Action

0 & M

Inspector

Jeffery P. Rechtir

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Corden Porter - (Storage)(Franklin Squ)

HA#

01

Type of Material

Thermal Material

Quantity of Material

150 SF

Material Location

Boiler room

Material Description

Boiler insulation

Comments

The boiler room has been flooded. This has caused major delamination and deterioration to the boiler insulation. This material is in poor condition and in need of repairs. O & M recommended. Building is being used for storage and kept locked. Access is limited to personnel with keys only. This material was not visible for inspection.

Does Material Contain Asbestos?

Yes

Is it Friable?

Yes

Original Inspection Date

6/1/1992

Current Surveillance Date

6/27/2011

Current Assessment Rating

1A

Significantly Damaged TSI

Cause of Damage

Deterioration & Age

Accessible

Yes

Potential for Damage

High

Removed

No

Planned Response Action

O & M

Inspector

Sandra Shadley

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Corden Porter - (Storage)(Franklin Squ)

HA#

03

Type of Material

Thermal Material

Quantity of Material

27 Each

Material Location

Boiler room and tunnels

Material Description

Fittings and two square feet of debris

Comments

Boiler room and tunnels were flooded and not visible for inspection.

Does Material Contain Asbestos?

Yes

Is it Friable?

Yes

Original Inspection Date

6/1/1992

Current Surveillance Date

6/27/2011

Current Assessment Rating

1A

Significantly Damaged TSI

Cause of Damage

Delamination

Accessible

Yes

Potential for Damage

Low

Removed

No

Planned Response Action

O & M

Inspector

Sandra Shadley

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Corden Porter - (Storage)(Franklin Squ)

HA#

04

Type of Material

Thermal Material

Quantity of Material

95 LF

Material Location

Boiler room and tunnel

Material Description

Pipe insulation

Comments

Boiler room and tunnels were flooded and not visible for inspection.

Does Material Contain Asbestos?

Yes

Is it Friable?

Yes

Original Inspection Date

6/1/1992

Current Surveillance Date

6/27/2011

Current Assessment Rating

1A

Significantly Damaged TSI

Cause of Damage

Physical Damage

Accessible

Yes

Potential for Damage

Low

Removed

No

Planned Response Action

O & M

Inspector

Sańdra Shadlev

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Corden Porter - (Storage)(east)

HA#

01

Type of Material

Thermal Material

Quantity of Material

150 SF

Material Location

Boiler room

Material Description

Boiler insulation

Comments

The boiler room has been flooded. This has caused major delamination and deterioration to the boiler insulation. This material is in poor condition and in need of repairs. O & M recommended. Building is being used for storage and kept locked. Access is limited to personnel with keys only. This material was not visible for inspection.

Does Material Contain Asbestos?

Yes

Is it Friable?

Yes

Original Inspection Date

6/1/1992

Current Surveillance Date

12/6/2010

Current Assessment Rating

1A

Significantly Damaged TSI

Cause of Damage

Deterioration & Age

Accessible

Yes

Potential for Damage

High

Removed

No

Planned Response Action

O & M

Inspector

Paul W. Krick

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Corden Porter - (Storage)(east)

HA#

03

Type of Material

Thermal Material

Quantity of Material

27 Each

Material Location

Boiler room and tunnels

Material Description

Fittings and two square feet of debris

Comments

Boiler room and tunnels were flooded and not visible for inspection.

Does Material Contain Asbestos?

Yes

Is it Friable?

No

Original Inspection Date

6/1/1992

Current Surveillance Date

12/6/2010

Current Assessment Rating

NR

Not Required

Cause of Damage

Delamination

Accessible

Yes

Potential for Damage

Low

Removed

Planned Response Action

No

O & M

inspector

Paul W. Krick

State

Indiana **

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Corden Porter - (Storage)(east)

HA#

04

Type of Material

Thermal Material

Quantity of Material

95 LF

Material Location

Boiler room and tunnel

Material Description

Pipe insulation

Comments

Boiler room and tunnels were flooded and not visible for inspection.

Does Material Contain Asbestos?

Yes

Is it Friable?

No

Original Inspection Date

6/1/1992

Current Surveillance Date

12/6/2010

Current Assessment Rating

NR

Not Required

Cause of Damage

Physical Damage

Accessible

Yes

Potential for Damage

Low

Removed

No

Planned Response Action

O & M

Inspector

Paul W. Krick

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Corden Porter - (Storage)(east)

HA#

01

Type of Material

Thermal Material

Quantity of Material

150 SF

Material Location

Boiler room

Material Description

Boiler insulation

Comments

The boiler room has been flooded. This has caused major delamination and deterioration to the boiler insulation. This material is in poor condition and in need of repairs. O & M recommended. Building is being used for storage and kept locked. Access is limited to personnel with keys only. This material was not visible for inspection.

Does Material Contain Asbestos?

Yes

Is it Friable?

Yes

Original Inspection Date

6/1/1992

Current Surveillance Date

12/6/2010

Current Assessment Rating

1A

Significantly Damaged TSI

Cause of Damage

Deterioration & Age

Potential for Damage

Yes High

Removed

Accessible

No

Planned Response Action

O & M

Inspector

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Corden Porter - (Storage)(east)

HA#

03

Type of Material

Thermal Material

Quantity of Material

27 Each

Material Location

Boiler room and tunnels

Material Description

Fittings and two square feet of debris

Comments

Boiler room and tunnels were flooded and not visible for inspection.

Does Material Contain Asbestos?

Yes

is it Friable?

No

Original Inspection Date

6/1/1992

Current Surveillance Date

12/6/2010

Current Assessment Rating

NR

Not Required

Cause of Damage

Delamination

Accessible

Yes

Potential for Damage

Low

Removed

No

Planned Response Action

O & M

Inspector

Paul W. Krick

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Corden Porter - (Storage)(east)

HA#

04

Type of Material

Thermal Material

Quantity of Material

95 LF

Material Location

Boiler room and tunnel

Material Description

Pipe insulation

Comments

Boiler room and tunnels were flooded and not visible for inspection.

Does Material Contain Asbestos?

Yes

Is it Friable?

No

Original Inspection Date

6/1/1992

Current Surveillance Date

12/6/2010

Current Assessment Rating

NR

Not Required

Cause of Damage

Physical Damage

Accessible

Yes

Potential for Damage

Low

Removed

No

Planned Response Action

O & M

Inspector

Paul W. Krick

State

Indiana '

Accreditation Number

LEA Name

Greater Clark County Schools

ilding Name

Corden Porter - (Storage)(east)

HA#

01

Type of Material

Thermal Material

Quantity of Material

150 SF

Material Location

Boiler room

Material Description

Boiler insulation

Comments

The boiler room has been full of about six inches of water. This has caused major delamination and deterioration to the boiler insulation. This material is in poor condition and in need of repairs. O & M recommended. Building is being used for storage and kept locked. Access is limited to personnel with keys only.

Does Material Contain Asbestos?

Yes

Is it Friable?

Yes

Original Inspection Date

6/1/1992

Current Surveillance Date

12/4/2009

Current Assessment Rating

1A

Significantly Damaged TSI

ause of Damage

Deterioration & Age

Accessible

Yes

Potential for Damage

High

Removed

No

Planned Response Action

O & M

Inspector

George William Ogle

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

ilding Name

Corden Porter - (Storage)(east)

HA#

03

Type of Material

Thermal Material

Quantity of Material

27 Each

Material Location

Boiler room and tunnels

Material Description

Fittings and two square feet of debris

Comments

Most fittings in the boiler room were not in poor condition. The tunnel material was not in poor condition.

Does Material Contain Asbestos?

Yes

Is it Friable?

No

Original Inspection Date

6/1/1992

Current Surveillance Date

12/4/2009

Current Assessment Rating

NR

Not Required

Cause of Damage

Delamination

ccessible

Yes

Potential for Damage

Low

Removed

No

Planned Response Action

O & M

Inspector

George∕William Øgle

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

ilding Name

Corden Porter - (Storage)(east)

HA#

04

Type of Material

Thermal Material

Quantity of Material

95 LF

Material Location

Boiler room and tunnel

Material Description

Pipe insulation

Comments

There were some open ends in the boiler room. There was also some deterioration of pipe insulation due to the boiler room having had two feet of standing water. This material was not in poor condition.

Does Material Contain Asbestos?

Yes

Is it Friable?

No

Original Inspection Date

6/1/1992

Current Surveillance Date

12/4/2009

Current Assessment Rating

NR

Not Required

Cause of Damage

Physical Damage

Accessible

Yes

Potential for Damage

Low

Removed

No

Planned Response Action

O & M

Inspector

3eorge William

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Corden Porter - (Food Archives)(east)

HA#

01

Type of Material

Thermal Material

Quantity of Material

150 SF

Material Location

Boiler room

Material Description

Boiler insulation

Comments

The boiler room has been full of about six inches of water. This has caused major delamination and deterioration to the boiler insulation. This material is in poor condition and in need of repairs. O & M recommended. Building is being used for storage and kept locked. Access is limited to personnel with keys only.

Does Material Contain Asbestos?

Yes

Is it Friable?

Yes

Original Inspection Date

6/1/1992

Current Surveillance Date

6/10/2009

Current Assessment Rating

1A

Significantly Damaged TSI

Cause of Damage

Deterioration & Age

Accessible

Yes

Potential for Damage

High

Removed

No

Planned Response Action

O & M

Inspector

' 0

State

IN

Accreditation Number

LEA Name

Greater Clark County Schools

3uilding Name

Corden Porter - (Food Archives)(east)

HA#

03

Type of Material

Thermal Material

Quantity of Material

27 Each

Material Location

Boiler room and tunnels

Material Description

Fittings and two square feet of debris

Comments

Most fittings in the boiler room were not in poor condition. The tunnel material was not in poor condition.

Does Material Contain Asbestos?

Yes

Is it Friable?

No

Original Inspection Date

6/1/1992

Current Surveillance Date

6/10/2009

Current Assessment Rating

NR

Not Required

Cause of Damage

Delamination

Accessible

Yes

Potential for Damage

Low

Removed

No

Planned Response Action

O & M

Inspector

eorge/William Og/e

State

IN

Accreditation Number

LEA Name

Greater Clark County Schools

Juilding Name

Corden Porter - (Food Archives)(east)

HA#

04

Type of Material

Thermal Material

Quantity of Material

95 LF

Material Location

Boiler room and tunnel

Material Description

Pipe insulation

Comments

There were some open ends in the boiler room. There was also some deterioration of pipe insulation due to the boiler room having had two feet of standing water. This material was not in poor condition.

Does Material Contain Asbestos?

Yes

Is it Friable?

No

Original Inspection Date

6/1/1992

Current Surveillance Date

6/10/2009

Current Assessment Rating

NR

Not Required

Cause of Damage

Physical Damage

Accessible

Yes

Potential for Damage

Low

Removed

No

Planned Response Action

0 & M

Inspector

George William O

State

IN

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Corden Porter - (Food Archives)(east)

HA#

01

Type of Material

Thermal Material

Quantity of Material

150 SF

Material Location

Boiler room

Material Description

Boiler insulation

Comments

The boiler room has been full of about six inches of water. This has caused major delamination and deterioration to the boiler insulation. This material is in poor condition and in need of repairs. O & M recommended. Building is being used for storage and kept locked. Access is limited to personnel with keys only.

Does Material Contain Asbestos?

Yes

Is it Friable?

Yes

Original Inspection Date

6/1/1992

Current Surveillance Date

12/10/2008

Current Assessment Rating

1A

Significantly Damaged TSI

Cause of Damage

Deterioration & Age

Accessible

Yes

Potential for Damage

High

Removed

No

Planned Response Action

O & M

Inspector

George William Ogle

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Corden Porter - (Food Archives)(east)

HA#

03

Type of Material

Thermal Material

Quantity of Material

27 Each

Material Location

Boiler room and tunnels

Material Description

Fittings and two square feet of debris

Comments

Most fittings in the boiler room were not in poor condition. The tunnel material was not in poor condition.

Does Material Contain Asbestos?

Yes

Is it Friable?

No

Original Inspection Date

6/1/1992

Current Surveillance Date

12/10/2008

Current Assessment Rating

NR

Not Required

Cause of Damage

Delamination

Accessible

Yes

Potential for Damage

Low

Removed

No

Planned Response Action

O & M

Inspector

George William Ogle

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Corden Porter - (Food Archives)(east)

HA#

04

Type of Material

Thermal Material

Quantity of Material

95 LF

Material Location

Boiler room and tunnel

Material Description

Pipe insulation

Comments

There were some open ends in the boiler room. There was also some deterioration of pipe insulation due to the boiler room having had two feet of standing water. This material was not in poor condition.

Does Material Contain Asbestos?

Yes

Is it Friable?

No

Original Inspection Date

6/1/1992

Current Surveillance Date

12/10/2008

Current Assessment Rating

NR

Not Required

Cause of Damage

Physical Damage

Accessible

Yes

Potential for Damage

Low

Removed

No

Planned Response Action

0 & M

Inspector

George William Ogle

State

Indiana

Accreditation Number

_EA Name

Greater Clark County Schools

Building Name

Corden Porter - (Food Archives)(east)

HA#

01

Type of Material

Thermal Material

Quantity of Material

150 SF

Material Location

Boiler room

Material Description

Boiler insulation

Comments

At the time of this surveillance, the boiler room was full of about six inches of water. This has caused major delamination and deterioration to the boiler insulation. This material is in poor condition and in need of repairs. O & M recommended. Building is being used for storage and kept locked. Access is limited to personnel with keys only.

Does Material Contain Asbestos?

Yes

Is it Friable?

Yes

Original Inspection Date

6/1/1992

Current Surveillance Date

6/30/2008

Current Assessment Rating

1A

Significantly Damaged TSI

Cause of Damage

Deterioration & Age

Accessible

Yes

Potential for Damage

High

Removed

No

Planned Response Action

0 & M

Inspector

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Corden Porter - (Food Archives)(east)

HA#

03

Type of Material

Thermal Material

Quantity of Material

27 Each

Material Location

Boiler room and tunnels

Material Description

Fittings and two square feet of debris

Comments

Most fittings in the boiler room were not in poor condition. However, the tunnel entrances were inaccessible due to the standing water in the boiler room. There is debris located in the standing water. Overall, visible material was not in poor condition.

Does Material Contain Asbestos?

Yes

Is it Friable?

No

Original Inspection Date

6/1/1992

Current Surveillance Date

6/30/2008

Current Assessment Rating

NR

Not Required

Cause of Damage

Delamination

Accessible

Yes

Potential for Damage

Low

Removed

No

Planned Response Action

0 & M

Inspector

Ģeorge William∕Øgle

State

Indiana

Accreditation Number

_EA Name

Greater Clark County Schools

Building Name

Corden Porter - (Food Archives)(east)

HA#

04

Type of Material

Thermal Material

Quantity of Material

95 LF

Material Location

Boiler room and tunnel

Material Description

Pipe insulation

Comments

There were some open ends in the boiler room. There was also some deterioration of pipe insulation due to the boiler room having had two feet of standing water. The tunnels were inaccessible at this time due to standing water. The majority of this material was not in poor condition.

Does Material Contain Asbestos?

Yes

Is it Friable?

No

Original Inspection Date

6/1/1992

Current Surveillance Date

6/30/2008

Current Assessment Rating

NR

Not Required

Cause of Damage

Physical Damage

Accessible

Yes

Potential for Damage

Low

Removed

No

Planned Response Action

0 & M

Inspector

George William

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Corden Porter - (Food Archives)(east)

HA#

01

Type of Material

Thermal Material

Quantity of Material

150 SF

Material Location

Boiler room

Material Description

Boiler insulation

Comments

At the time of this surveillance, the boiler room was full of about six inches of water. This has caused major delamination and deterioration to the boiler insulation. This material is in poor condition and in need of repairs. O & M recommended. Building is being used for storage and kept locked. Access is limited to personnel with keys only.

Does Material Contain Asbestos?

Yes

Is it Friable?

Yes

Original Inspection Date

6/1/1992

Current Surveillance Date

12/6/2007

Deterioration & Age

Current Assessment Rating

1A

Significantly Damaged TSI

Cause of Damage

Yes

Potential for Damage

High

Removed

Accessible

No

Planned Response Action

0 & M

Inspector

George William/Ogle

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Corden Porter - (Food Archives)(east)

HA#

03

Type of Material

Thermal Material

Quantity of Material

27 Each

Material Location

Boiler room and tunnels

Material Description

Fittings and two square feet of debris

Comments

Most fittings in the boiler room were not in poor condition. However, the tunnel entrances were inaccessible due to the standing water in the boiler room. There is debris located in the standing water. Overall, visible material was not in poor condition.

Does Material Contain Asbestos?

Yes

Is it Friable?

No

Original Inspection Date

6/1/1992

Current Surveillance Date

12/6/2007

Current Assessment Rating

NR

Cause of Damage

Delamination

Accessible

Yes

Potential for Damage

Low

Removed

No

Planned Response Action

O & M

Inspector

George William Ogle

Not Required

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Corden Porter - (Food Archives)(east)

HA#

04

Type of Material

Thermal Material

Quantity of Material

95 LF

Material Location

Boiler room and tunnel

Material Description

Pipe insulation

Comments

There were some open ends in the boiler room. There was also some deterioration of pipe insulation due to the boiler room having had two feet of standing water. The tunnels were inaccessible at this time due to standing water. The majority of this material was not in poor condition.

Does Material Contain Asbestos?

Yes

Is it Friable?

Nο

Original Inspection Date

6/1/1992

Current Surveillance Date

12/6/2007

Current Assessment Rating

NR

Not Required

Cause of Damage

Physical Damage

Accessible

Yes

Potential for Damage

Low

Removed

No

Planned Response Action

O & M

Inspector

∕George William∕Ogle

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Corden Porter - (Food Archives)(east)

HA#

01

Type of Material

Thermal Material

Quantity of Material

150 SF

Material Location

Boiler room

Material Description

Boiler insulation

Comments

At the time of this surveillance, the boiler room was full of about four inches of water. This has caused major delamination and deterioration to the boiler insulation. This material is in poor condition and in need of repairs. O & M recommended. Building is being used for storage and kept locked. Access is limited to personnel with keys only.

Does Material Contain Asbestos?

Yes Yes

Is it Friable?

6/1/1992

Original Inspection Date

0, 11 1002

Current Surveillance Date

12/18/2006

Current Assessment Rating

1A

Significantly Damaged TSI

Cause of Damage

Deterioration & Age

Accessible

Yes

Potential for Damage

High

Removed

No

Planned Response Action

O & M

Inspector

Beorgé William

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Corden Porter - (Food Archives)(east)

HA#

03

Type of Material

Thermal Material

Quantity of Material

27 Each

Material Location

Boiler room and tunnels

Material Description

Fittings and two square feet of debris

Comments

Most fittings in the boiler room were not in poor condition. However, the tunnel entrances were inaccessible due to the standing water in the boiler room. There is debris located in the standing water. Overall, visible material was not in poor condition.

Does Material Contain Asbestos?

Yes

Is it Friable?

No

Original Inspection Date

6/1/1992

Current Surveillance Date

12/18/2006

Current Assessment Rating

NR

Not Required

Cause of Damage

Delamination

Accessible

Yes

Potential for Damage

Low

Removed

No

Planned Response Action

0 & M

Inspector

George William Ogle

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Corden Porter - (Food Archives)(east)

HA#

04

Type of Material

Thermal Material

Quantity of Material

95 LF

Material Location

Boiler room and tunnel

Material Description

Pipe insulation

Comments

There were some open ends in the boiler room. There was also some deterioration of pipe insulation due to the boiler room having had two feet of standing water. The tunnels were inaccessible at this time due to standing water. This material was not in poor condition.

Does Material Contain Asbestos?

Yes

Is it Friable?

No

Original Inspection Date

6/1/1992

Current Surveillance Date

12/18/2006

Current Assessment Rating

NR

Not Required

Cause of Damage

Physical Damage

Accessible

Yes

Potential for Damage

Low

Removed

Nο

Planned Response Action

O & M

Inspector

George William Oble

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Corden Porter - (Food Archives)(east)

HA#

01

Type of Material

Thermal Material

Quantity of Material

150 SF

Material Location

Boiler room

Material Description

Boiler insulation

Comments

At the time of this surveillance, the boiler room was full of about four inches of water. This has caused major delamination and deterioration to the boiler insulation. This material is in poor condition and in need of repairs. O & M recommended. Building is being used for storage and kept locked. Access is limited to personnel with keys only.

Does Material Contain Asbestos?

Yes

Is it Friable?

Yes

Original Inspection Date

6/1/1992

Current Surveillance Date

6/28/2006

Current Assessment Rating

1A

Significantly Damaged TSI

Cause of Damage

Deterioration & Age

Accessible

Yes

Potential for Damage

High

Removed

No

Planned Response Action

O & M

Inspector

hristopher Ames

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Corden Porter - (Food Archives)(east)

HA#

03

Type of Material

Thermal Material

Quantity of Material

27 Each

Material Location

Boiler room and tunnels

Material Description

Fittings and two square feet of debris

Comments

Most fittings in the boiler room were not in poor condition. However, the tunnel entrances were inaccessible due to the standing water in the boiler room. There is debris located in the standing water. Overall, visible material was not in poor condition.

Does Material Contain Asbestos?

Yes

Is it Friable?

No

Original Inspection Date

6/1/1992

Current Surveillance Date

6/28/2006

Current Assessment Rating

NR

Not Required

Cause of Damage

Delamination

Accessible

Yes

Potential for Damage

Low

Removed

No

Planned Response Action

O & M

Inspector

Ohristopher Ames

State

Indiana

Accreditation Number

Greater Clark County Schools LEA Name

Corden Porter - (Food Archives)(east) **Building Name**

HA# 04

Thermal Material Type of Material

95 LF **Quantity of Material**

Material Location

Boiler room and tunnel

Material Description

Pipe insulation

Comments

Inspector

There were some open ends in the boiler room. There was also some deterioration of pipe insulation due to the boiler room having had two feet of standing water. The tunnels were inaccessible at this time due to standing water. This material was not in poor condition.

Yes **Does Material Contain Asbestos?** Is it Friable? No

6/1/1992 Original Inspection Date 6/28/2006 **Current Surveillance Date**

Not Required NR **Current Assessment Rating**

Physical Damage Cause of Damage

Yes Accessible Low **Potential for Damage** No

Removed

O & M Planned Response Action

Indiana State 198612124 **Accreditation Number**

LEA Name

Greater Clark County Schools

Building Name

Corden Porter - (Food Archives)(east)

HA#

01

Type of Material

Thermal Material

Quantity of Material

150 SF

Material Location

Boiler room

Material Description

Boiler insulation

Comments

At the time of this surveillance, the boiler room was full of about four inches of water. This has caused major delamination and deterioration to the boiler insulation. This material is in poor condition and in need of repairs. O & M recommended. Building is being used for storage and kept locked. Access is limited to personnel with keys only.

Does Material Contain Asbestos?

Yes

Is it Friable?

Yes

Original Inspection Date

6/1/1992

Current Surveillance Date

1/23/2006

Current Assessment Rating

1A

Significantly Damaged TSI

Cause of Damage

Deterioration & Age

Accessible

Yes

Potential for Damage

High

Removed

No

Planned Response Action

O & M

Inspector

Zeorge/William Ogle

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Corden Porter - (Food Archives)(east)

HA#

03

Type of Material

Thermal Material

Quantity of Material

27 Each

Material Location

Boiler room and tunnels

Material Description

Fittings and two square feet of debris

Comments

Most fittings in the boiler room were not in poor condition. However, the tunnel entrances were inaccessible due to the standing water in the boiler room. There is debris located in the standing water. Overall, visible material was not in poor condition.

Does Material Contain Asbestos?

Yes

Is it Friable?

No

Original Inspection Date

6/1/1992

Current Surveillance Date

1/23/2006

Current Assessment Rating

NR

Not Required

Cause of Damage

Delamination

Accessible

Yes

Potential for Damage

Low

Removed

No

Planned Response Action

O & M

Inspector

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Corden Porter - (Food Archives)(east)

HA#

04

Type of Material

Thermal Material

Quantity of Material

95 LF

Material Location

Boiler room and tunnel

Material Description

Pipe insulation

Comments

There were some open ends in the boiler room. There was also some deterioration of pipe insulation due to the boiler room having had two feet of standing water. The tunnels were inaccessible at this time due to standing water. This material was not in poor condition.

Does Material Contain Asbestos?

Yes

Is it Friable?

No

Original Inspection Date

6/1/1992

Current Surveillance Date

1/23/2006

Current Assessment Rating

NR

Not Required

Cause of Damage

Physical Damage

Accessible

Yes

Potential for Damage

Low

Removed

No

Planned Response Action

0 & M

Inspector

George William Ogle

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Corden Porter - Building #4 (Food Serv.)

HA#

01

Type of Material

Thermal Material

Quantity of Material

150 SF

Material Location

Boiler room

Material Description

Boiler insulation

Comments

At the time of this surveillance, the boiler room was full of about four inches of water. This has caused major delamination and deterioration to the boiler insulation. This material is in poor condition and in need of repairs. O & M recommended. Building is being used for storage and kept locked. Access is limited to personnel with keys only.

Does Material Contain Asbestos?

Yes

Is it Friable?

Yes

Original Inspection Date

6/1/1992

Current Surveillance Date

7/20/2005

Current Assessment Rating

1A

Significantly Damaged TSI

Cause of Damage

Deterioration & Age

Accessible

Yes

Potential for Damage

High

Removed

No

Planned Response Action

O & M

Inspector

George/William O

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Corden Porter - Building #4 (Food Serv.)

HA#

03

Type of Material

Thermal Material

Quantity of Material

27 Each

Material Location

Boiler room and tunnels

Material Description

Fittings and two square feet of debris

Comments

Most fittings in the boiler room were not in poor condition. However, the tunnel entrances were inaccessible due to the standing water in the boiler room. There is debris located in the standing water. Overall, visible material was not in poor condition.

Does Material Contain Asbestos?

Yes

Is it Friable?

No

Original Inspection Date

6/1/1992

Current Surveillance Date

7/20/2005

Current Assessment Rating

NR

Not Required

Cause of Damage

Delamination

Accessible

Yes

Potential for Damage

Low

Removed

No

Planned Response Action

O & M

Inspector

00

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Corden Porter - Building #4 (Food Serv.)

HA#

04

Type of Material

Thermal Material

Quantity of Material

95 LF

Material Location

Boiler room and tunnel

Material Description

Pipe insulation

Comments

There were some open ends in the boiler room. There was also some deterioration of pipe insulation due to the boiler room having two feet of standing water. The tunnels were inaccessible at this time for that reason as well. This material was not in poor condition.

Does Material Contain Asbestos?

Yes

Is it Friable?

No

Original Inspection Date

6/1/1992

Current Surveillance Date

7/20/2005

Current Assessment Rating

NR

Not Required

Cause of Damage

Physical Damage

Accessible

Yes

Potential for Damage

Low

Removed

No

Planned Response Action

0 & M

Inspector

George William Odle

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Corden Porter - Building #4 (Food Serv.)

HA#

01

Type of Material

Thermal Material

Quantity of Material

150 SF

Material Location

Boiler room

Material Description

Boiler insulation

Comments

At the time of this surveillance, the boiler room was full of about two feet of water. This has caused major delamination and deterioration to the boiler insulation. This material is in poor condition and in need of repairs. O & M recommended. Building is being used for storage and kept locked. Access is limited to personnel with keys only.

Does Material Contain Asbestos?

Yes

Is it Friable?

Yes

Original Inspection Date

6/1/1992

Current Surveillance Date

12/9/2004

Current Assessment Rating

1A

Significantly Damaged TSI

Cause of Damage

Deterioration & Age

Accessible

Yes

Potential for Damage

High

Removed

No

Planned Response Action

0 & M

Inspector

Christiaan Sparks

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Corden Porter - Building #4 (Food Serv.)

HA#

03

Type of Material

Thermal Material

Quantity of Material

27 Each

Material Location

Boiler room and tunnels

Material Description

Fittings and two square feet of debris

Comments

Most fittings in the boiler room were not in poor condition. However, the tunnel entrances were inaccessible due to the standing water in the boiler room. There is debris located in the standing water. Overall, visible material was not in poor condition.

Does Material Contain Asbestos?

Yes

Is it Friable?

No

Original Inspection Date

6/1/1992

Current Surveillance Date

12/9/2004

Current Assessment Rating

NR

Not Required

Cause of Damage

Delamination

Accessible

Yes

Potential for Damage

Low

Removed

No

Planned Response Action

0 & M

Inspector

Christiaan Sparks

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Corden Porter - Building #4 (Food Serv.)

HA#

04

Type of Material

Thermal Material

Quantity of Material

95 LF

Material Location

Boiler room and tunnel

Material Description

Pipe insulation

Comments

There were some open ends in the boiler room. There was also some deterioration of pipe insulation due to the boiler room having two feet of standing water. The tunnels were inaccessible at this time for that reason as well. This material was not in poor condition.

Does Material Contain Asbestos?

Yes

Is it Friable?

No

Original Inspection Date

6/1/1992

Current Surveillance Date

12/9/2004

Current Assessment Rating

NR

Not Required

Cause of Damage

Physical Damage

Accessible

Yes

Potential for Damage

Low

Removed

Nο

Planned Response Action

0 & M

Inspector

Christiaan Sparks

State

Indiana

Accreditation Number

LEA Name Greater Clark County Schools

Building Name Corden Porter - Building #4 (Food Serv.)

HA# 01

Type of Material Thermal Material

Quantity of Material 150 SF

Material Location

Boiler room

Material Description

Boiler insulation

Comments

Inspector

State

At the time of this surveillance, the boiler room was full of about two feet of water. This has caused major delamination and deterioration to the boiler insulation. This material is in poor condition and in need of repairs. O & M recommended. Building is being used for storage and kept locked. Access is limited to personnel with keys only.

Christiaan Sparks

Does Material Contain Asbestos? Yes

Is it Friable? Yes

Original Inspection Date 06/01/1992

Current Surveillance Date 12/09/2003

Current Assessment Rating 1A Significantly Damaged TSI

Indiana

Cause of Damage Deterioration & Age

Accessible Yes
Potential for Damage High
Removed No

Planned Response Action O & M

Accreditation Number 190804103

LEA Name Greater Clark County Schools

Building Name Corden Porter - Building #4 (Food Serv.)

HA# 03

Type of Material Thermal Material

Quantity of Material 27 Each

Material Location

Boiler room and tunnels

Material Description

Fittings and two square feet of debris

Comments

Most fittings in the boiler room were not in poor condition. However, the tunnel entrances were inaccessible due to the standing water in the boiler room. There is debris located in the standing water. Overall, visible material was not in poor condition.

Does Material Contain Asbestos? Yes

Is it Friable?

Original Inspection Date 06/01/1992
Current Surveillance Date 12/09/2003

Current Assessment Rating NR Not Required

Cause of Damage Delamination

Accessible Yes
Potential for Damage Low
Removed No

Planned Response Action 0 & M

Inspector Christiaan Sparks

State Indiana

Accreditation Number 190804103

LEA Name

Greater Clark County Schools

Building Name

Corden Porter - Building #4 (Food Serv.)

HA#

04

Type of Material

Thermal Material

Quantity of Material

95 LF

Material Location

Boiler room and tunnel

Material Description

Pipe insulation

Comments

There were some open ends in the boiler room. There was also some deterioration of pipe insulation due to the boiler room having two feet of standing water. The tunnels were inaccessible at this time for that reason as well. This material was not in poor condition.

Does Material Contain Asbestos?

Yes

Is it Friable?

No

Original Inspection Date

06/01/1992

Current Surveillance Date

12/09/2003

Current Assessment Rating

NR

Not Required

Cause of Damage

Physical Damage

Accessible

Yes

Potential for Damage

Low

Removed

No

Planned Response Action

0 & M

Inspector

Christiaan Sparks

State

Indiana

Accreditation Number

LEA Name Greater Clark County Schools

Building Name Corden Porter - Building #4 (Food Serv.)

HA# 01

Type of Material Thermal Material

Quantity of Material 150 SF

Material Location

Boiler room

Material Description

Boiler insulation

Comments

At the time of this surveillance, the boiler room was full of about two feet of water. This has caused major delamination and deterioration to the boiler insulation. This material is in poor condition and in need of repairs. O & M recommended. Building is being used for storage and kept locked. Access is limited to personnel with keys only.

Does Material Contain Asbestos? Yes

Is it Friable? Yes

Original Inspection Date 06/01/1992

Current Surveillance Date 06/12/2003

Current Assessment Rating 1A Significantly Damaged TSI

Cause of Damage Deterioration & Age

Accessible Yes
Potential for Damage High

Removed No

Planned Response Action 0 & M

Inspector Christiaan Sparks

State Indiana

Accreditation Number 190804103

LEA Name

Greater Clark County Schools

Building Name

Corden Porter - Building #4 (Food Serv.)

HA#

03

Type of Material

Thermal Material

Quantity of Material

27 Each

Material Location

Boiler room and tunnels

Material Description

Fittings and two square feet of debris

Comments

Most fittings in the boiler room were not in poor condition. However, the tunnel entrances were inaccessible due to the standing water in the boiler room. There is debris located in the standing water. Overall, visible material was not in poor condition.

Does Material Contain Asbestos?

Yes

Is it Friable?

No

Original Inspection Date

06/01/1992

Current Surveillance Date

06/12/2003

Current Assessment Rating

NR

Not Required

Cause of Damage

Delamination

Accessible

Yes

Potential for Damage

Low

Removed

No

Planned Response Action

0 & M

Inspector

Christiaan Sparks

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Corden Porter - Building #4 (Food Serv.)

HA#

04

Type of Material

Thermal Material

Quantity of Material

95 LF

Material Location

Boiler room and tunnel

Material Description

Pipe insulation

Comments

There were some open ends in the boiler room. There was also some deterioration of pipe insulation due to the boiler room having two feet of standing water. The tunnels were inaccessible at this time for that reason as well. Overall, visible material was not in poor condition.

Does Material Contain Asbestos?

Yes

Is it Friable?

No

Original Inspection Date

06/01/1992

Current Surveillance Date

06/12/2003

Current Assessment Rating

NR

Not Required

Cause of Damage

Physical Damage

Accessible

Yes

Potential for Damage

Low

Removed

No

Planned Response Action

0 & M

Inspector

Christiaan Sparks

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Corden Porter - Building #4 (Food Serv.)

HA#

05

Type of Material

Thermal Material

Quantity of Material

2 SF

Material Location

Boiler room floor

Material Description

Debris

Comments

This homogeneous area designation has been combined with homogeneous area designation "03". Homogeneous area designation "05" will be removed from the Management Plan.

Does Material Contain Asbestos?

No

Is it Friable?

No

Original Inspection Date

06/01/1992

Current Surveillance Date

06/12/2003

Current Assessment Rating

NA

Not Applicable

Cause of Damage

Not Applicable

Accessible

Yes

Potential for Damage

NA

Removed

No

Planned Response Action

WO

None

Inspector

Christiaan Sparks

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Corden Porter - Building #4 (Food Serv.)

HA#

01

Type of Material

Thermal Material

Quantity of Material

150 SF

Material Location

Boiler room

Material Description

Boiler insulation

Comments

At the time of this surveillance, the boiler room was full of about two feet of water. This has caused major delamination and deterioration to the boiler insulation. This material is in poor condition and in need of repairs. O & M recommended. Building is being used for storage and kept locked. Access is limited to personnel with keys only.

Does Material Contain Asbestos?

Yes

Is it Friable?

Yes

Original Inspection Date

06/01/1992

Current Surveillance Date

12/17/2002

Current Assessment Rating

1A

Significantly Damaged TSI

Cause of Damage

Deterioration & Age

Accessible

Yes

Potential for Damage

High

Removed

No

Planned Response Action

0 & M

Inspector

Christiaan Sparks

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Corden Porter - Building #4 (Food Serv.)

HA#

03

Type of Material

Thermal Material

Quantity of Material

27 Each

Material Location

Boiler room and tunnels

Material Description

Fittings

Comments

Most fittings in the boiler room were not in poor condition. However, the tunnel entrances were inaccessible due to the standing water in the boiler room. Overall, visible material was not in poor condition.

Does Material Contain Asbestos?

Yes

Is it Friable?

No

Original Inspection Date

06/01/1992

Current Surveillance Date

12/17/2002

Current Assessment Rating

NR

Not Required

Cause of Damage

Delamination

Accessible

Yes

Potential for Damage

Low

Removed

No

Planned Response Action

0 & M

Inspector

Christiaan Sparks

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Corden Porter - Building #4 (Food Serv.)

HA#

04

Type of Material

Thermal Material

Quantity of Material

95 LF

Material Location

Boiler room and tunnel

Material Description

Pipe insulation

Comments

There were some open ends in the boiler room. There was also some deterioration of pipe insulation due to the boiler room having two feet of standing water. The tunnels were inaccessible at this time for that reason as well. Overall, visible material was not in poor condition.

Does Material Contain Asbestos?

Yes

Is it Friable?

No

Original Inspection Date

06/01/1992

Current Surveillance Date

12/17/2002

Current Assessment Rating

NR

Not Required

Cause of Damage

Physical Damage

Accessible

Yes

Potential for Damage

Low

Removed

No

Planned Response Action

O & M

Inspector

Christiaan Sparks

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Corden Porter - Building #4 (Food Serv.)

HA#

05

Type of Material

Thermal Material

Quantity of Material

2 SF

Material Location

Boiler room floor

Material Description

Debris

Comments

There was debris in the water at the time of this surveillance. However, according to custodial personnel the boiler room was much more flooded than normal, therefore, not as much debris could be seen. This area has limited access and therefore poses no problems at this time. However, O & M is suggested.

Does Material Contain Asbestos?

Yes

Is it Friable?

No

Original Inspection Date

06/01/1992

Current Surveillance Date

12/17/2002

Current Assessment Rating

NR

Not Required

Cause of Damage

No Damage

Accessible

Yes

Potential for Damage

High

Removed

No

Planned Response Action

0 & M

Inspector

Christiaan Sparks

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Corden Porter - Building #4 (Food Serv.)

HA#

01

Type of Material

Thermal Material

Quantity of Material

150 SF

Material Location

Boiler room

Material Description

Boiler insulation

Comments

Material is delaminating and showing signs of deterioration. It is in need of O & M repairs. Building is being used for storage and kept locked. Access is limited to personnel with keys only.

Does Material Contain Asbestos?

Yes

Is it Friable?

Yes

Original Inspection Date

06/01/1992

Current Surveillance Date

06/18/2002

Current Assessment Rating

1A

Significantly Damaged TSI

Cause of Damage

Deterioration & Age

Accessible

Yes

Potential for Damage

High

Removed

No

Planned Response Action

0 & M

Inspector

Richard D. Calvert

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Corden Porter - Building #4 (Food Serv.)

HA#

03

Type of Material

Thermal Material

Quantity of Material

27 Each

Material Location

Boiler room and tunnels

Material Description

Fittings

Comments

Fittings are not in poor condition overall with some canvas starting to delaminate. O & M needed.

Does Material Contain Asbestos?

Yes

Is it Friable?

No

Original Inspection Date

06/01/1992

Current Surveillance Date

06/18/2002

Current Assessment Rating

NR

Not Required

Cause of Damage

Delamination

Accessible

Yes

Potential for Damage

Low

Removed

No

Planned Response Action

0 & M

Inspector

Richard D. Calvert

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Corden Porter - Building #4 (Food Serv.)

HA#

04

Type of Material

Thermal Material

Quantity of Material

95 LF

Material Location

Boiler room and tunnel

Material Description

Pipe insulation

Comments

Material is not in poor condition with some minor gouges observed. O & M needed.

Does Material Contain Asbestos?

Yes

Is it Friable?

No

Original Inspection Date

06/01/1992

Current Surveillance Date

06/18/2002

Current Assessment Rating

NR

Not Required

Cause of Damage

Physical Damage

Accessible

Yes

Potential for Damage

Low

Removed

No

Planned Response Action

O & M

Inspector

Richard D. Calvert

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Corden Porter - Building #4 (Food Serv.)

HA#

05

Type of Material

Thermal Material

Quantity of Material

2 SF

Material Location

Boiler room floor

Material Description

Debris

Comments

Debris is currently laying in water. There is always water on the floor according to custodial personnel. This area has limited access and therefore poses no problems at this time. However, O & M is suggested.

Does Material Contain Asbestos?

Yes

Is it Friable?

No

Original Inspection Date

06/01/1992

Current Surveillance Date

06/18/2002

Current Assessment Rating

NR

Not Required

Cause of Damage

No Damage

Accessible

Yes

Potential for Damage

High

Removed

No

Planned Response Action

0 & M

Inspector

Richard D. Calvert

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Corden Porter - Building #4 (Food Serv.)

HA#

01

Type of Material

Thermal Material

Quantity of Material

150 SF

Material Location

Boiler room

Material Description

Boiler insulation

Comments

Material is delaminating and showing signs of deterioration. It is in need of O & M repairs. Building is being used for storage and kept locked. Access is limited to personnel with keys only.

Does Material Contain Asbestos?

Yes

Is it Friable?

Yes

Original Inspection Date

06/01/1992

Current Surveillance Date

12/10/2002

Current Assessment Rating

1A

Significantly Damaged TSI

Cause of Damage

Deterioration & Age

Accessible

Yes

Potential for Damage

High

Removed

No

Planned Response Action

O & M

Inspector

Stenhen Kimbroudi

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Corden Porter - Building #4 (Food Serv.)

HA#

03

Type of Material

Thermal Material

Quantity of Material

27 Each

Material Location

Boiler room and tunnels

Material Description

Fittings

Comments

Fittings are not in poor condition overall with some canvas starting to delaminate. O & M needed.

Does Material Contain Asbestos?

Yes

Is it Friable?

No

Original Inspection Date

06/01/1992

Current Surveillance Date

12/10/2002

Current Assessment Rating

NR

Not Required

Cause of Damage

Delamination

Accessible

Yes

Potential for Damage

Low

Removed

No

Planned Response Action

O & M

Inspector

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State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Corden Porter - Building #4 (Food Serv.)

HA#

04

Type of Material

Thermal Material

Quantity of Material

95 LF

Material Location

Boiler room and tunnel

Material Description

Pipe insulation

Comments

Material is not in poor condition with some minor gouges observed. O & M needed.

Does Material Contain Asbestos?

Yes

Is it Friable?

No

Original Inspection Date

06/01/1992

Current Surveillance Date

12/10/2002

Current Assessment Rating

NR

Not Required

Cause of Damage

Physical Damage

Accessible

Yes

Potential for Damage

Low

Removed

No

Planned Response Action

O & M

Inspector

Stephen Kimbrough

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Corden Porter - Building #4 (Food Serv.)

HA#

05

Type of Material

Thermal Material

Quantity of Material

2 SF

Material Location

Boiler room floor

Material Description

Debris

Comments

Debris is currently laying in water. There is always water on the floor according to custodial personnel. This area has limited access and therefore poses no problems at this time. However, O & M is suggested.

Does Material Contain Asbestos?

Yes

Is it Friable?

No

Original Inspection Date

06/01/1992

Current Surveillance Date

12/10/2002

Current Assessment Rating

NR

Not Required

Cause of Damage

No Damage

Accessible

Yes

Potential for Damage

High

Removed

No

Planned Response Action

O & M

Inspector

renhen Kimbroug

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Corden Porter - Building #4 (Food Serv.)

HA#

01

Type of Material

Thermal Material

Quantity of Material

150 SF

Material Location

Boiler room

Material Description

Boiler insulation

Comments

Material is delaminating and showing signs of deterioration. It is in need of O & M repairs. Building is being used for storage and kept locked. Access is limited to personnel with keys only.

Does Material Contain Asbestos?

Yes

Is it Friable?

Yes

Original Inspection Date

06/01/1992

Current Reinspection Date

07/11/2001

Current Assessment Rating

1A

Significantly Damaged TSI

Cause of Damage

Deterioration & Age

Accessible

Yes

Potential for Damage

High

Removed

No

Planned Response Action

O & M

Inspector

Patrick E Wilson KW

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Corden Porter - Building #4 (Food Serv.)

HA#

03

Type of Material

Thermal Material

Quantity of Material

27 Each

Material Location

Boiler room and tunnels

Material Description

Fittings

Comments

Fittings are in good condition overall with some canvas starting to delaminate. O & M needed.

Does Material Contain Asbestos?

Yes

Is it Friable?

No

Original Inspection Date

06/01/1992

Current Reinspection Date

07/11/2001

Current Assessment Rating

NR

Not Required

Cause of Damage

Delamination

Accessible

Yes

Potential for Damage

Low

Removed

No

Planned Response Action

0 & M

Inspector

Patrick F Wilson

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Corden Porter - Building #4 (Food Serv.)

HA#

04

Type of Material

Thermal Material

Quantity of Material

95 LF

Material Location

Boiler room and tunnel

Material Description

Pipe insulation

Comments

Material is in good condition with some minor gouges observed. O & M needed.

Does Material Contain Asbestos?

Yes

Is it Friable?

No

Original Inspection Date

06/01/1992

Current Reinspection Date

07/11/2001

Current Assessment Rating

NR

Not Required

Cause of Damage

Physical Damage

Accessible

Yes

Potential for Damage

Low

Removed

No

Planned Response Action

0 & M

Inspector

Patrick Wilson KW

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Corden Porter - Building #4 (Food Serv.)

HA#

05

Type of Material

Thermal Material

Quantity of Material

2 SF

Material Location

Boiler room floor

Material Description

Debris

Comments

Debris is currently laying in water. There is always water on the floor according to custodial personnel. This area has limited access and therefore poses no problems at this time. However, O & M is suggested.

Does Material Contain Asbestos?

Yes

Is it Friable?

No

Original Inspection Date

06/01/1992

Current Reinspection Date

07/11/2001

Current Assessment Rating

NR

Not Required

Cause of Damage

No Damage

Potential for Damage

Yes

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Accessible

High

Removed

No

Planned Response Action

0 & M

Inspector

Patrick F Wilson

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Corden Porter - Building #4 (Food Serv.)

HA#

01

Type of Material

Thermal Material

Quantity of Material

150 SF

Material Location

Boiler room

Material Description

Boiler insulation

Comments

Material is delaminating and is in need of O & M repairs. Building is being used for storage and kept locked.

Does Material Contain Asbestos?

Yes

Is it Friable?

Yes

Original Inspection Date

06/01/1992

Current Surveillance Date

01/10/2001

Current Assessment Rating

1A

Significantly Damaged TSI

Cause of Damage

Deterioration & Age

Accessible

Yes

Potential for Damage

High

Removed

No

Planned Response Action

0 & M

Inspector

Patrick E Wilson

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Corden Porter - Building #4 (Food Serv.)

HA#

03

Type of Material

Thermal Material

Quantity of Material

27 Each

Material Location

Boiler room and tunnels

Material Description

Fittings

Comments

Fittings are in good condition overall with some canvas starting to delaminate.

Does Material Contain Asbestos?

Yes

Is it Friable?

No

Original Inspection Date

06/01/1992

Current Surveillance Date

01/10/2001

Current Assessment Rating

NR

Not Required

Cause of Damage

Delamination

Accessible

Yes

Potential for Damage

Low

Removed

No

Planned Response Action

O & M

Inspector

Patrick E. Wilson

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Corden Porter - Building #4 (Food Serv.)

HA#

04

Type of Material

Thermal Material

Quantity of Material

95 LF

Material Location

Boiler room and tunnel

Material Description

Pipe insulation

Comments

Material is in good condition with some minor gouges observed.

Does Material Contain Asbestos?

Yes

Is it Friable?

No

Original Inspection Date

06/01/1992

Current Surveillance Date

01/10/2001

Current Assessment Rating

NR

Not Required

Cause of Damage

Physical Damage

Accessible

Yes

Potential for Damage

Low

Removed

No

Planned Response Action

O & M

Inspector

Patrick E. Wilson

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Corden Porter - Building #4 (Food Serv.)

HA#

05

Type of Material

Thermal Material

Quantity of Material

2 SF

Material Location

Boiler room floor

Material Description

Debris

Comments

Debris is currently laying in about 1 inch of water. Custodian said there is always water on the floor.

Does Material Contain Asbestos?

Yes

Is it Friable?

No

Original Inspection Date

06/01/1992

Current Surveillance Date

01/10/2001

Current Assessment Rating

NR

Not Required

Cause of Damage

No Damage

Accessible

Yes

Potential for Damage

High

Removed

No

Planned Response Action

O & M

Inspector

Patrick E Wilson

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Corden Porter - Building #4 (Food Serv.)

HA#

01

Type of Material

Thermal Material

Quantity of Material

150 SF

Material Location

Boiler Room

Material Description

Boiler Insulation

Comments

Material is delaminating and is in need of O & M repairs. Building is being used for storage

and kept locked.

Does Material Contain Asbestos?

Yes

Is it Friable?

Yes

Original Inspection Date

06/01/1992

Current Surveillance Date

06/29/2000

Current Assessment Rating

1A

Significantly Damaged TSI

Cause of Damage

Deterioration & Age

Accessible

Yes

Potential for Damage

High

Removed

Νo

Planned Response Action

0 & M

Inspector

/Seorgle William Ø

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Corden Porter - Building #4 (Food Serv.)

HA#

03

Type of Material

Thermal Material

Quantity of Material

27 Each

Material Location

Boiler Room & Tunnels

Material Description

Fittings

Comments

Fittings are in good condition overall.

Does Material Contain Asbestos?

Yes

Is it Friable?

No

Original Inspection Date

06/01/1992

Current Surveillance Date

06/29/2000

Current Assessment Rating

NR

Not Required

Cause of Damage

No Damage

Accessible

Yes

Potential for Damage

Low

Removed

No

Planned Response Action

0 & M

Inspector

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Corden Porter - Building #4 (Food Serv.)

HA#

04

Type of Material

Thermal Material

Quantity of Material

95 LF

Material Location

Boiler Room & Tunnel

Material Description

Pipe Insulation

Comments

Material is in good condition.

Does Material Contain Asbestos?

Yes

Is it Friable?

No

Original Inspection Date

06/01/1992

Current Surveillance Date

06/29/2000

Current Assessment Rating

NR

Not Required

Cause of Damage

No Damage

Accessible

Yes

Potential for Damage

Low

Removed

No

Planned Response Action

0 & M

Inspector

eorge/William (

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Corden Porter - Building #4 (Food Serv.)

HA#

05

Type of Material

Thermal Material

Quantity of Material

2 SF

Material Location

Boiler Room Floor

Material Description

Debris

Comments

Debris is currently laying in about 1 inch of water. Custodian said there is always water on the floor.

Does Material Contain Asbestos?

Yes

Is it Friable?

No

Original Inspection Date

06/01/1992

Current Surveillance Date

06/29/2000

Current Assessment Rating

NR

Not Required

Cause of Damage

No Damage

Accessible

Yes

Potential for Damage

High

Removed

No

Planned Response Action

O & M

Inspector

George williar

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Corden Porter - Building #4 (Food Serv.)

HA#

01

Type of Material

Thermal Material

Quantity of Material

150 SF

Material Location

Boiler Room

Material Description

Boiler Insulation

Comments

Material is delaminating and is in need of O & M repairs. Building is being used for storage.

Does Material Contain Asbestos?

Yes

Is it Friable?

Yes

Original Inspection Date

06/01/1992

Current Surveillance Date

12/08/1999

Current Assessment Rating

1A

Significantly Damaged TSI

Cause of Damage

Deterioration & Age

Accessible

Yes

Potential for Damage

High

Removed

No

Planned Response Action

0 & M

Inspector

Matthew Wallace

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Corden Porter - Building #4 (Food Serv.)

HA#

03

Type of Material

Thermal Material

Quantity of Material

27 Each

Material Location

Boiler Room & Tunnels

Material Description

Fittings

Comments

Fittings are in very poor condition. O & M needed. Boiler room and tunnel access should be restricted due to boiler insulation.

Does Material Contain Asbestos?

Yes

Is it Friable?

Yes

Original Inspection Date

06/01/1992

Current Surveillance Date

12/08/1999

Current Assessment Rating

1A

Significantly Damaged TSI

Cause of Damage

Deterioration & Age

Accessible

Yes

Potential for Damage

Low

Removed

No

Planned Response Action

0 & M

Inspector

Matthew Wallace

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Corden Porter - Building #4 (Food Serv.)

HA#

04

Type of Material

Thermal Material

Quantity of Material

95 LF

Material Location

Boiler Room & Tunnel

Material Description

Pipe Insulation

Comments

Material is in very poor condition. Needs O & M.

Does Material Contain Asbestos?

Yes

Is it Friable?

Yes

Original Inspection Date

06/01/1992

Current Surveillance Date

12/08/1999

Current Assessment Rating

1A

Significantly Damaged TSI

Cause of Damage

Physical Damage

Accessible

Yes

Potential for Damage

High

Removed

No

Planned Response Action

0 & M

Inspector

Matthew Wallace

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Corden Porter - Building #4 (Food Serv.)

HA#

05

Type of Material

Thermal Material

Quantity of Material

2 SF

Material Location

Boiler Room Floor

Material Description

Debris

Comments

Material is assumed to be asbestos containing. O & M needed.

Does Material Contain Asbestos?

Assumed

Is it Friable?

Yes

Original Inspection Date

06/01/1992

Current Surveillance Date

12/08/1999

Current Assessment Rating

1A

Significantly Damaged TSI

Cause of Damage

Physical Damage

Accessible

Yes

Potential for Damage

High

Removed

No

Planned Response Action

O & M

Inspector

Matthew Wallace

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Corden Porter - Building #4 (Food Serv.)

HA#

01

Type of Material

Thermal Material

Quantity of Material

150 SF

Material Location

Boiler Room

Material Description

Boiler Insulation

Comments

Material is in good condition. Building is being used for storage.

Does Material Contain Asbestos?

Yes

Is it Friable?

Yes

Original Inspection Date

06/01/1992

Current Surveillance Date

06/24/1999

Current Assessment Rating

1A

Significantly Damaged TSI

Cause of Damage

Physical Damage

Accessible

Yes

Potential for Damage

High

Removed

No

Planned Response Action

0 & M

Inspector

Matthew Wallace

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Corden Porter - Building #4 (Food Serv.)

HA#

03

Type of Material

Thermal Material

Quantity of Material

27 Each

Material Location

Boiler Room & Tunnels

Material Description

Fittings

Comments

Fittings are in poor condition. However, boiler room and tunnel access should be restricted due to boiler insulation.

Does Material Contain Asbestos?

Yes

Is it Friable?

No

Original Inspection Date

06/01/1992

Current Surveillance Date

06/24/1999

Current Assessment Rating

NR

Not Required

Cause of Damage

No Damage

Accessible

Yes

Potential for Damage

Low

Removed

No

Planned Response Action

0 & M

Inspector

Matthew Wallace

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Corden Porter - Building #4 (Food Serv.)

HA#

04

Type of Material

Thermal Material

Quantity of Material

95 LF

Material Location

Boiler Room & Tunnel

Material Description

Pipe Insulation

Comments

Material is damaged. Needs O & M.

Does Material Contain Asbestos?

Yes

Is it Friable?

Yes

Original Inspection Date

06/01/1992

Current Surveillance Date

06/24/1999

Current Assessment Rating

1A

Significantly Damaged TSI

Cause of Damage

Physical Damage

Accessible

Yes

Potential for Damage

High

Removed

No

Planned Response Action

0 & M

Inspector

Matthew Wallace

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Corden Porter - Building #4 (Food Serv.)

HA#

05

Type of Material

Thermal Material

Quantity of Material

2 SF

Material Location

Boiler Room Floor

Material Description

Debris

Comments

Material is assumed to be asbestos containing.

Does Material Contain Asbestos?

Assumed

Is it Friable?

Yes

Original Inspection Date

06/01/1992

Current Surveillance Date

06/24/1999

Current Assessment Rating

1A

Significantly Damaged TSI

Cause of Damage

Physical Damage

Accessible

Yes

Potential for Damage

High

Removed

No

Planned Response Action

O & M

Inspector

Matthew Wallace

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Corden Porter - Building #4 (Food Serv.)

HA#

01

Type of Material

Thermal Material

Quantity of Material

150 SF

Material Location

Boiler Room

Material Description

Boiler Insulation

Comments

Building is being used for storage.

Does Material Contain Asbestos?

Yes

Is it Friable?

Yes

Original Inspection Date

06/01/1992

Current Surveillance Date

12/29/1998

Current Assessment Rating

1A

Significantly Damaged TSI

Cause of Damage

Physical Damage

Accessible

Yes

Potential for Damage

High

Removed

No

Planned Response Action

M & O

Inspector

Clipt Yates

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Corden Porter - Building #4 (Food Serv.)

HA#

03

Type of Material

Thermal Material

Quantity of Material

27 Each

Material Location

Boiler Room & Tunnels

Material Description

Fittings

Comments

Fittings are in poor condition. However, boiler room and tunnel access should be restricted due to boiler insulation.

Does Material Contain Asbestos?

Yes

Is it Friable?

No

Original Inspection Date

06/01/1992

Current Surveillance Date

12/29/1998

Current Assessment Rating

NR Not Required

Cause of Damage

No Damage

Accessible

Yes

Potential for Damage

Low

Removed

No

Planned Response Action

0 & M

Inspector

Clint Yates

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Corden Porter - Building #4 (Food Serv.)

HA#

04

Type of Material

Thermal Material

Quantity of Material

95 LF

Material Location

Boiler Room & Tunnel

Material Description

Pipe Insulation

Comments

Material is damaged.

Does Material Contain Asbestos?

Yes

Is it Friable?

Yes

Original Inspection Date

06/01/1992

Current Surveillance Date

12/29/1998

Current Assessment Rating

1A Significantly Damaged TSI

Cause of Damage

Physical Damage

Accessible

Yes

Potential for Damage

High

Removed

No

Planned Response Action

O & M

Inspector

Clint Yates

State

Indiana

Accreditation Number

Clint Yates

LEA Name Greater Clark County Schools

Building Name Corden Porter - Building #4 (Food Serv.)

HA# 05

Type of Material Thermal Material

Quantity of Material 2 SF

Material Location

Boiler Room Floor

Material Description

Debris

Comments

Material is assumed to be asbestos containing.

Does Material Contain Asbestos? Assumed

Is it Friable? Yes

Original Inspection Date 06/01/1992
Current Surveillance Date 12/29/1998

Current Assessment Rating 1A Significantly Damaged TSI

Cause of Damage Physical Damage

Accessible Yes
Potential for Damage High
Removed No

Planned Response Action O & M

Inspector

State Indiana

Accreditation Number 193804035

LEA Name

Greater Clark County Schools

Building Name

Corden Porter - Building #4 (Food Serv.)

HA#

01

150

Type of Material

Thermal Material

Quantity of Material

SF

Material Location

Boiler Room

Material Description

Boiler Insulation

Comments

Boiler room should be closed off until material is removed.

Does Material Contain Asbestos?

Yes

Is it Friable?

Yes

Original Inspection Date

6/ 1/92

Current Surveillance Date

1/14/98

Current Assessment Rating

1A Significantly Damaged TSI

Cause of Damage

Physical Damage

Accessible

Yes

Potential for Damage

High

Removed

No

Planned Response Action

O & M

Inspector

Caren Foxx

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Corden Porter - Building #4 (Food Serv.)

HA#

-03

Type of Material

Thermal Material

Quantity of Material

27

Each

Material Location

Boiler Room & Tunnels

Material Description

Fittings

Comments

Fittings are in poor condition. However, boiler room and tunnel access should be restricted due to boiler insulation.

Does Material Contain Asbestos?

Yes

Is it Friable?

No

Original Inspection Date

6/ 1/92

Current Surveillance Date

1/14/98

Current Assessment Rating

NR Not Required

Cause of Damage

No Damage

Accessible

Yes

Potential for Damage

Low

Removed

No

Planned Response Action

O & M

Inspector

Karen Foxx

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Corden Porter - Building #4 (Food Serv.)

HA#

04

95

Type of Material

Thermal Material

Quantity of Material

LF

Material Location

Boiler Room & Tunnel

Material Description

Pipe Insulation

Comments

Material is damaged.

Does Material Contain Asbestos?

Yes

Is it Friable?

Yes

Original Inspection Date

6/ 1/92

Current Surveillance Date

1/14/98

Current Assessment Rating

1A Significantly Damaged TSI

Cause of Damage

Physical Damage

Accessible

Yes

Potential for Damage

High

Removed

No

Planned Response Action

O & M

Inspector

Karen Foxx

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Corden Porter - Building #4 (Food Serv.)

HA#

05

Type of Material

Thermal Material

Quantity of Material

2 SF

Material Location

Boiler Room Floor

Material Description

Debris

Comments

Material is assumed to be asbestos containing.

Does Material Contain Asbestos?

Assumed

Is it Friable?

Yes

Original Inspection Date

6/ 1/92

Current Surveillance Date

1/14/98

Current Assessment Rating

1A Significantly Damaged TSI

Cause of Damage

Physical Damage

Accessible

Yes

Potential for Damage

High

Removed

No

Planned Response Action

O & M

Inspector

Karen Foxx

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Corden Porter - Building #4 (Food Serv.)

HA#

1

150

Type of Material

Thermal Material

Quantity of Material

SF

Material Location

Boiler Room

Material Description

Boiler Insulation

Comments

Boiler room should be closed off until material is removed.

Does Material Contain Asbestos?

Yes

Is it Friable?

Yes

Original Inspection Date

6/ 1/92

Current Surveillance Date

7/ 2/97

Current Assessment Rating

1A Significantly Damaged TSI

Cause of Damage

Physical Damage

Accessible

Yes

Potential for Damage

High

Removed

No

Planned Response Action

0 & M

Inspector

Karen Foxx

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Corden Porter - Building #4 (Food Serv.)

HA#

3

27

Type of Material

Thermal Material

Quantity of Material

Each

Material Location

Boiler Room & Tunnels

Material Description

Fittings

Comments

Fittings are in poor condition. However, boiler room and tunnel access should be restricted due to boiler insulation.

Does Material Contain Asbestos?

Yes

Is it Friable?

No

Original Inspection Date

6/ 1/92

Current Surveillance Date

7/ 2/97

Current Assessment Rating

NR Not Required

Cause of Damage

No Damage

Accessible

Yes

Potential for Damage

Low

Removed

No

Planned Response Action

0 & M

Inspector

Karen Foxy

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Corden Porter - Building #4 (Food Serv.)

HA#

4

95

Type of Material

Thermal Material

LF

Quantity of Material

Material Location

Boiler Room & Tunnel

Material Description

Pipe Insulation

Comments

Material is damaged.

Does Material Contain Asbestos?

Yes

Is it Friable?

Yes

Original Inspection Date

_

Current Surveillance Date

6/ 1/92

Current Surveillance Date

7/ 2/97

Current Assessment Rating

1A Significantly Damaged TSI

Cause of Damage

Physical Damage

Accessible

Yes

Potential for Damage

High

Removed

No

Planned Response Action

O & M

Inspector

Karen Foxx

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Corden Porter - Building #4 (Food Serv.)

HA#

5

2

Type of Material

Thermal Material

Quantity of Material

SF

Material Location

Boiler Room Floor

Material Description

Debris

Comments

Material is assumed to be asbestos containing.

Does Material Contain Asbestos?

Assumed

Is it Friable?

Yes

Original Inspection Date

6/ 1/92

Current Surveillance Date

7/ 2/97

Current Assessment Rating

1A Significantly Damaged TSI

Cause of Damage

Physical Damage

Accessible

Yes

Potential for Damage

High

Removed

No

Planned Response Action

O&M

Inspector

Karen Foxx

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Corden Porter Vacant Building

HA#

1

Type of Material

Thermal Material

Quantity of Material

150 SF

Material Location

Boiler Room

Material Description

Boiler Insulation

Comments

Boiler room should be closed off until material is removed. No change.

Does Material Contain Asbestos?

Yes

Is it Friable?

Yes

Original Inspection Date

6/ 1/92

Current Surveillance Date

12/16/96

Current Assessment Rating

1A Significantly Damaged TSI

Cause of Damage

Physical Damage

Accessible

Yes

Potential for Damage

High

Removed

No

Planned Response Action

0 & M

Inspector

Clint Yates

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Corden Porter Vacant Building

HA#

- 3

Type of Material

Thermal Material

Quantity of Material

27

Each

Material Location

Boiler Room & Tunnels

Material Description

Fittings

Comments

Fittings are in poor condition. However, boiler room and tunnel access should be restricted due to boiler insulation. Material is known to be asbestos containing. No change.

Does Material Contain Asbestos?

Yes

Is it Friable?

No

Original Inspection Date

6/ 1/92

Current Surveillance Date

12/16/96

Current Assessment Rating

NR Not Required

Cause of Damage

No Damage

Accessible

Yes

Potential for Damage

Low

Removed

No

Planned Response Action

O & M

Inspector

Clint Yates

State

Accreditation Number

193804035

Indiana

LEA Name Greater Clark County Schools

Building Name Corden Porter Vacant Building

HA#

Type of Material Thermal Material

Quantity of Material 95 LF

Material Location

Boiler Room & Tunnel

Material Description

Pipe Insulation

Comments

Material is damaged.

Does Material Contain Asbestos? Yes

Is it Friable?

Original Inspection Date 6/ 1/92

Current Surveillance Date 12/16/96

Current Assessment Rating 1A Significantly Damaged TSI

Cause of Damage Physical Damage

Accessible Yes
Potential for Damage High
Removed No
Planned Response Action O & M

Inspector

State Indiana

Accreditation Number 193804035

LEA Name

Greater Clark County Schools

Building Name

Corden Porter Vacant Building

HA#

5

Type of Material

Thermal Material

Quantity of Material

2

SF

Material Location

Boiler Room Floor

Material Description

Debris

Comments

Material is assumed to be asbestos containing.

Does Material Contain Asbestos?

Assumed

Is it Friable?

Yes

Original Inspection Date

6/ 1/92

Current Surveillance Date

12/16/96

Current Assessment Rating

1A Significantly Damaged TSI

Cause of Damage

Physical Damage

Accessible

Yes

Potential for Damage

High

Removed

No

Planned Response Action

0 & M

Inspector

Clint Yates

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Corden Porter Vacant Building

HA#

1

150

Type of Material

Thermal Material

Quantity of Material

SF

Material Location

Boiler Room

Material Description

Boiler Insulation

Comments

Boiler room should be closed off until material is removed. No change.

Does Material Contain Asbestos?

Yes

Is it Friable?

Yes

Original Inspection Date

6/ 1/92

Current Surveillance Date

6/24/96

Current Assessment Rating

1A Significantly Damaged TSI

Cause of Damage

Physical Damage

Accessible

Yes

Potential for Damage

High

Removed

No

Planned Response Action

O & M

Inspector

Rex Gaddis

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Corden Porter Vacant Building

HA#

3

Type of Material

Thermal Material

Quantity of Material

27

Each

Material Location

Boiler Room & Tunnels

Material Description

Fittings

Comments

Fittings are in poor condition. However, boiler room and tunnel access should be restricted due to boiler insulation. Material is known to be asbestos containing. No change,

Does Material Contain Asbestos?

Assumed

Is it Friable?

No

Original Inspection Date

6/ 1/92

Current Surveillance Date

6/24/96

Current Assessment Rating

NR Not Required

Cause of Damage

No Damage

Accessible

Yes

Potential for Damage

Low

Removed

No

Planned Response Action

O & M

Inspector

Rex Gaddis

State

Indiana

Accreditation Number

LEA Name Greater Clark County Schools

Building Name Corden Porter Vacant Building

HA#

Type of Material Thermal Material

Quantity of Material 95 LF

Material Location

Boiler Room & Tunnel

Material Description

Pipe Insulation

Comments

Material is damaged.

Does Material Contain Asbestos? Yes

Is it Friable?

Original Inspection Date 6/ 1/92

Current Surveillance Date 6/24/96

Current Assessment Rating 1A Significantly Damaged TSI

Cause of Damage Physical Damage

Accessible Yes
Potential for Damage High

Removed No Planned Response Action O & M

Rex Gaddis

State Indiana

Accreditation Number 190908032

LEA Name

Greater Clark County Schools

Building Name

Corden Porter Vacant Building

HA#

5

Type of Material

Thermal Material

SF

Quantity of Material

2

Material Location

Boiler Room Floor

Material Description

Debris

Comments

Material is assumed to be asbestos containing.

Does Material Contain Asbestos?

Yes

Is it Friable?

Yes

Original Inspection Date

6/ 1/92

Current Surveillance Date

6/24/96

Current Assessment Rating

1A Significantly Damaged TSI

Cause of Damage

Physical Damage

Accessible

Yes

Potential for Damage

High

Removed

No

Planned Response Action

O & M

Inspector

Rex Gaddis

State

Indiana

Accreditation Number

LEA NAME:

Greater Clark County Schools

BUILDING NAME:

Corden Porter Vacant Building

HA#:

1

TYPE OF MATERIAL:

Thermal Material

QUANTITY OF MATERIAL:

150SF

MATERIAL LOCATION:

Boiler Room

MATERIAL DESCRIPTION:

Boiler Insulation

COMMENTS:

Boiler room should be closed off until material is removed.

IS MATERIAL FRIABLE?

YES

ORIGINAL INSPECTION DATE: 06/01/92

CURRENT SURVEILLANCE DATE:

12/06/95

CURRENT ASSESSMENT RATING:

1A Significantly Damaged TSI

CAUSE OF DAMAGE:

Physical Damage

ACCESSIBLE:

YES

POTENTIAL FOR DAMAGE:

High

REMOVED:

NO

STATE:

Indiana

INSPECTOR NAME:

Clint Yates

LEA NAME:

Greater Clark County Schools

BUILDING NAME:

Corden Porter Vacant Building

HA#:

3

TYPE OF MATERIAL:

Thermal Material

QUANTITY OF MATERIAL:

27

MATERIAL LOCATION:

Boiler Room & Tunnels

MATERIAL DESCRIPTION:

Fittings

COMMENTS:

Fittings are in poor condition. However, boiler room and tunnel access should be restricted due to boiler insulation. Material is known to be asbestos containing.

IS MATERIAL FRIABLE?

NO

ORIGINAL INSPECTION DATE:

06/01/92

CURRENT SURVEILLANCE DATE:

12/06/95

CURRENT ASSESSMENT RATING:

NR

No Damage

Not Required

ACCESSIBLE:

CAUSE OF DAMAGE:

YES

POTENTIAL FOR DAMAGE:

Low

REMOVED:

NO

STATE:

Indiana

INSPECTOR NAME:

Clifit Yates

LEA NAME:

Greater Clark County Schools

BUILDING NAME:

Corden Porter Vacant Building

HA#:

4

TYPE OF MATERIAL:

Thermal Material

QUANTITY OF MATERIAL:

95LF

MATERIAL LOCATION:

Boiler Room & Tunnel

MATERIAL DESCRIPTION:

Pipe Insulation

COMMENTS:

Material is damaged. Area has not been restricted as of this 6 month surveillance.

IS MATERIAL FRIABLE?

YES

ORIGINAL INSPECTION DATE:

06/01/92

CURRENT SURVEILLANCE DATE:

12/06/95

CURRENT ASSESSMENT RATING:

1A Significantly Damaged TSI

CAUSE OF DAMAGE:

Physical Damage

ACCESSIBLE:

YES

POTENTIAL FOR DAMAGE:

High

REMOVED:

NO

STATE:

Indiana

INSPECTOR NAME:

Clint Yates

LEA NAME:

Greater Clark County Schools

BUILDING NAME:

Corden Porter Vacant Building

HA#:

5

TYPE OF MATERIAL:

Thermal Material

OUANTITY OF MATERIAL:

2SF

MATERIAL LOCATION:

Boiler Room Floor

MATERIAL DESCRIPTION:

Debris

COMMENTS:

Floor is no longer underwater and debris is still present. Probably more debris now due to other damaged material. Materia is assumed to be asbestos containing.

IS MATERIAL FRIABLE?

YES

ORIGINAL INSPECTION DATE:

06/01/92

CURRENT SURVEILLANCE DATE:

12/06/95

CURRENT ASSESSMENT RATING:

1A Significantly Damaged TSI

CAUSE OF DAMAGE:

Physical Damage

ACCESSIBLE:

YES

POTENTIAL FOR DAMAGE:

High

REMOVED:

NO

STATE:

Indiana

INSPECTOR NAME:

Clint Mates

THIRD YEAR REINSPECTIONS

REINSPECTION PLAN

GREATER CLARK COUNTY SCHOOLS

Reinspection by an accredited building inspector will be scheduled to be performed not more than three years from the date of the original inspection. The reinspection report will then be made a permanent part of this Management Plan. Reinspections will be performed every three years for as long as the building contains ACBM, and will be reinspected once within three years from the date that all ACBM has been removed.

Records of each reinspection should be maintained in this binder.

DATE PLANNED	DATE COMPLETED	COMPLETED BY
JUNE 2007	July 1007	Bill Ogle
JUNE 2010	June 2010	Sandy Shadley
JUNE 2013	April 2013	Jeff hachtin
JUNE 2016	April 2016	Pringer (A)
JUNE 2019	May 16, 2019	
JUNE 2022		
JUNE 2025		



REINSPECTION PLAN

GREATER CLARK COUNTY SCHOOLS COLDEN PORTER CENTER

The ACBM in this building shall be reinspected every three years to determine any change in the condition of the materials for as long they remain in the building. This reinspection will be conducted tri-annually by an accredited inspector.

The following table outlines the dates on which these inspections should take place in this school building.

REINSPECTION SCHEDULE

DATE PLANNED	DATE COMPLETED	COMPLETED BY
JUNE 1992	JUNE 1992	ASBESTECH
JUNE 1995	June '95	alliance
JUNE 1998	June '98	alliance
JUNE 2001	July '01	4. Wilson
JUNE 2004	July 104	C. Spacks

Triennial Reinspection

LEA Name Greater Clark County School Corporation

Building Name Corden Porter Franklin Square

Building Number 25

HA ID 01

HA Description Boiler Insulation

HA Type Thermal System Insulation (TSI)

HA Location Boiler Room

Quantity 150 SF

Comments The boiler room is flooded. This has caused major delamination and

deterioration to the boiler insulation. The material is in poor condition and is in need of repair. O & M is needed, and this material should be removed prior to the building being put in service, renovated, or demolished. The building is vacant and not being used at this time. Access is limited to personnel with keys

only. The boiler room should not be accessed with proper PPE including

respiratory protection.

Asbestos Known

Friable Yes

Original Inspection 6/1/1992

Current Inspection 5/16/2019

Material Assessment

Assessment Rating 1 Damaged or significantly damaged thermal syste

Damage Assessment and Potential for Damage

<u>Percent Damaged</u> % Significant Damage - Localized

Physical ContactVibrationAirHighHighHigh

Planned Response Action Abatement

Inspector

Sean Stults

State IN Accreditation Number 19A007184

Triennial Reinspection

LEA Name Greater Clark County School Corporation

Building Name Corden Porter Franklin Square

Building Number 25

HA ID 03

HA Description Fittings and two square feet of debris

HA Type Thermal System Insulation (TSI)

HA Location Boiler room and tunnels

Quantity 27 Unit(s)

Comments Boiler room and tunnels were flooded and not visible for inspection.

Asbestos Known

Friable Yes

Original Inspection 6/1/1992

Current Inspection 5/16/2019

Material Assessment

Assessment Rating 1 Damaged or significantly damaged thermal syste

Damage Assessment and Potential for Damage

<u>Percent Damaged</u> % Significant Damage - Localized

Physical ContactVibrationAirHighHighHigh

Planned Response Action Abatement

Inspector

Sean Stults

State IN

Accreditation Number 19A007184

Triennial Reinspection

LEA Name Greater Clark County School Corporation

Building Name Corden Porter Franklin Square

Building Number 25

HA ID 04

HA Description Pipe insulation

HA Type Thermal System Insulation (TSI)

HA Location Boiler room and tunnels

Quantity 95 LF

Comments Boiler room and tunnels were flooded and not visible for inspection.

Asbestos Known

Friable Yes

Original Inspection 6/1/1992

Current Inspection 5/16/2019

Material Assessment

Assessment Rating 1 Damaged or significantly damaged thermal syste

Damage Assessment and Potential for Damage

<u>Percent Damaged</u> % Significant Damage - Localized

Physical ContactVibrationAirHighHighHigh

Planned Response Action Abatement

Inspector

Sean Stults

State IN

Accreditation Number 19A007184

LEA Name

Greater Clark County Schools

Building Name

Corden Porter - (Storage)(Franklin Squ)

HA#

01

Type of Material

Thermal Material

Quantity of Material

150 SF

Material Location

Boiler room

Material Description

Boiler insulation

Comments

The boiler room has been flooded. This has caused major delamination and deterioration to the boiler insulation. This material is in poor condition and in need of repairs. O & M recommended. Building is being used for storage and kept locked. Access is limited to personnel with keys only. This material was not visible for inspection.

Does Material Contain Asbestos?

Yes

Is it Friable?

Yes

Original Inspection Date

6/1/1992

Current Reinspection Date

4/24/2013

Current Assessment Rating

1A

Significantly Damaged TSI

Cause of Damage

Deterioration & Age Yes

Potential for Damage

High

Removed

Accessible

No

Planned Response Action

O & M

Inspector

Jeffrey P. Rechtin

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Corden Porter - (Storage)(Franklin Squ)

HA#

03

Type of Material

Thermal Material

Quantity of Material

27 Each

Material Location

Boiler room and tunnels

Material Description

Fittings and two square feet of debris

Comments

Boiler room and tunnels were flooded and not visible for inspection.

Does Material Contain Asbestos?

Yes

Is it Friable?

Yes

Original Inspection Date

6/1/1992

Current Reinspection Date

4/24/2013

Current Assessment Rating

1A

Significantly Damaged TSI

Cause of Damage

Delamination

Accessible

Yes

Potential for Damage

Low

Removed

No

Planned Response Action

O & M

Inspector

Jeffrey P. Rechtin

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Corden Porter - (Storage)(Franklin Squ)

HA#

04

Type of Material

Thermal Material

Quantity of Material

95 LF

Material Location

Boiler room and tunnel

Material Description

Pipe insulation

Comments

Boiler room and tunnels were flooded and not visible for inspection.

Does Material Contain Asbestos?

Yes

is it Friable?

Yes

Original Inspection Date

6/1/1992

Current Reinspection Date

4/24/2013

Current Assessment Rating

1A

Significantly Damaged TSI

Cause of Damage

Physical Damage

Accessible

Yes

Potential for Damage

Low

Removed

No

Planned Response Action

0 & M

Inspector

Jeffrey P. Rechtin

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Corden Porter - (Storage)(east)

HA#

01

Type of Material

Thermal Material

Quantity of Material

150 SF

Material Location

Boiler room

Material Description

Boiler insulation

Comments

The boiler room has been flooded. This has caused major delamination and deterioration to the boiler insulation. This material is in poor condition and in need of repairs. O & M recommended. Building is being used for storage and kept locked. Access is limited to personnel with keys only. This material was not visible for inspection.

Does Material Contain Asbestos?

Yes

Is it Friable?

Yes

Original Inspection Date

6/1/1992

Current Reinspection Date

6/30/2010

Current Assessment Rating

1A

Significantly Damaged TSI

Cause of Damage

Deterioration & Age

Accessible

Yes

Potential for Damage

High

Removed

No

Planned Response Action

O & M

Inspector

Sandra Shadle

State

IN

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Corden Porter - (Storage)(east)

HA#

03

Type of Material

Thermal Material

Quantity of Material

27 Each

Material Location

Boiler room and tunnels

Material Description

Fittings and two square feet of debris

Comments

Boiler room and tunnels were flooded and not visible for inspection.

Does Material Contain Asbestos?

Yes

Is it Friable?

No

Original Inspection Date

6/1/1992

Current Reinspection Date

6/30/2010

Current Assessment Rating

NR

Not Required

Cause of Damage

Delamination

Accessible

Yes

Potential for Damage

Low

Removed

No

Planned Response Action

O & M

Inspector

Sandra Shadlev

State

IN

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Corden Porter - (Storage)(east)

HA#

04

Type of Material

Thermal Material

Quantity of Material

95 LF

Material Location

Boiler room and tunnel

Material Description

Pipe insulation

Comments

Boiler room and tunnels were flooded and not visible for inspection.

Does Material Contain Asbestos?

Yes

Is it Friable?

No

Original Inspection Date

6/1/1992

Current Reinspection Date

6/30/2010

Current Assessment Rating

NR

Not Required

Cause of Damage

Physical Damage

Accessible

Yes

Potential for Damage

Low

Removed

No

Planned Response Action

O & M

Inspector

a Shadley.

State

IN

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Corden Porter - (Food Archives)(east)

HA#

01

Type of Material

Thermal Material

Quantity of Material

150 SF

Material Location

Boiler room

Material Description

Boiler insulation

Comments

At the time of this surveillance, the boiler room was full of about six inches of water. This has caused major delamination and deterioration to the boiler insulation. This material is in poor condition and in need of repairs. O & M recommended. Building is being used for storage and kept locked. Access is limited to personnel with keys only.

Does Material Contain Asbestos?

Yes

Is it Friable?

Yes

Original Inspection Date

6/1/1992

Current Reinspection Date

7/9/2007

Current Assessment Rating

1A

Significantly Damaged TSI

Cause of Damage

Deterioration & Age

Accessible

Yes

Potential for Damage

High

Removed

No

Planned Response Action

0 & M

Inspector

State

Accreditation Number

191003027

Indiana

LEA Name

Greater Clark County Schools

Building Name

Corden Porter - (Food Archives)(east)

HA#

03

Type of Material

Thermal Material

Quantity of Material

27 Each

Material Location

Boiler room and tunnels

Material Description

Fittings and two square feet of debris

Comments

Most fittings in the boiler room were not in poor condition. However, the tunnel entrances were inaccessible due to the standing water in the boiler room. There is debris located in the standing water. Overall, visible material was not in poor condition.

Does Material Contain Asbestos?

Yes

Is it Friable?

No

Original Inspection Date

6/1/1992

Current Reinspection Date

7/9/2007

Current Assessment Rating

NR

Not Required

Cause of Damage

Delamination

Potential for Damage

Yes

. ______

Accessible

Removed

Low

. _

No

Planned Response Action

O & M

Inspector

*Ge*orge/William ∕ogle

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Corden Porter - (Food Archives)(east)

HA#

04

Type of Material

Thermal Material

Quantity of Material

95 LF

Material Location

Boiler room and tunnel

Material Description

Pipe insulation

Comments

There were some open ends in the boiler room. There was also some deterioration of pipe insulation due to the boiler room having had two feet of standing water. The tunnels were inaccessible at this time due to standing water. The majority of this material was not in poor condition.

Does Material Contain Asbestos?

Yes

Is it Friable?

No

Original Inspection Date

6/1/1992

Current Reinspection Date

7/9/2007

Current Assessment Rating

NR

Not Required

Cause of Damage

Physical Damage

Accessible

Yes

Potential for Damage

Low

Removed

No

Planned Response Action

O & M

Inspector

George William Ogle

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Corden Porter - Building #4 (Food Serv.)

HA#

01

Type of Material

Thermal Material

Quantity of Material

150 SF

Material Location

Boiler room

Material Description

Boiler insulation

Comments

At the time of this surveillance, the boiler room was full of about two feet of water. This has caused major delamination and deterioration to the boiler insulation. This material is in poor condition and in need of repairs. O & M recommended. Building is being used for storage and kept locked. Access is limited to personnel with keys only.

Does Material Contain Asbestos?

Yes

Is it Friable?

Yes

Original Inspection Date

6/1/1992

Current Reinspection Date

7/2/2004

Current Assessment Rating

1A

Significantly Damaged TSI

Cause of Damage

Deterioration & Age

Accessible

Yes

Potential for Damage

High

Removed

No

Planned Response Action

0 & M

Inspector

Christiaan Sparks

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Corden Porter - Building #4 (Food Serv.)

HA#

03

Type of Material

Thermal Material

Quantity of Material

27 Each

Material Location

Boiler room and tunnels

Material Description

Fittings and two square feet of debris

Comments

Most fittings in the boiler room were not in poor condition. However, the tunnel entrances were inaccessible due to the standing water in the boiler room. There is debris located in the standing water. Overall, visible material was not in poor condition.

Does Material Contain Asbestos?

Yes

Is it Friable?

No

Original Inspection Date

6/1/1992

Current Reinspection Date

7/2/2004

Current Assessment Rating

NR

Not Required

Cause of Damage

Delamination

Accessible

Yes

Potential for Damage

Low

Removed

No

Planned Response Action

0 & M

Inspector

Christiaan Sparks

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Corden Porter - Building #4 (Food Serv.)

HA#

04

Type of Material

Thermal Material

Quantity of Material

95 LF

Material Location

Boiler room and tunnel

Material Description

Pipe insulation

Comments

There were some open ends in the boiler room. There was also some deterioration of pipe insulation due to the boiler room having two feet of standing water. The tunnels were inaccessible at this time for that reason as well. This material was not in poor condition.

Does Material Contain Asbestos?

Yes

Is it Friable?

No

Original Inspection Date

6/1/1992

Current Reinspection Date

7/2/2004

Current Assessment Rating

NR

Not Required

Cause of Damage

Physical Damage

Accessible

Yes

Potential for Damage

Low

Removed

No

Planned Response Action

M & O

Inspector

Christiaan Sparks

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Corden Porter - Building #4 (Food Serv.)

HA#

01

Type of Material

Thermal Material

Quantity of Material

150 SF

Material Location

Boiler room

Material Description

Boiler insulation

Comments

Material is delaminating and showing signs of deterioration. It is in need of O & M repairs. Building is being used for storage and kept locked. Access is limited to personnel with keys only.

Does Material Contain Asbestos?

Yes

Is it Friable?

Yes

Original Inspection Date

06/01/1992

Current Reinspection Date

07/11/2001

Current Assessment Rating

1A

Significantly Damaged TSI

Cause of Damage

Deterioration & Age

Accessible

Yes

Potential for Damage

High

Removed

No

Planned Response Action

0 & M

Inspector

Patrick Wilson Ku Patrick E. Wilson

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Corden Porter - Building #4 (Food Serv.)

HA#

03

Type of Material

Thermal Material

Quantity of Material

27 Each

Material Location

Boiler room and tunnels

Material Description

Fittings

Comments

Fittings are in good condition overall with some canvas starting to delaminate. O & M

Does Material Contain Asbestos?

Yes

Is it Friable?

No

Original Inspection Date

06/01/1992

Current Reinspection Date

07/11/2001

Current Assessment Rating

NR

Not Required

Cause of Damage

Delamination

Accessible

Yes

Potential for Damage

Low

Removed

No

Planned Response Action

O & M

Inspector

Patrick E. Wilson

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Corden Porter - Building #4 (Food Serv.)

HA#

04

Type of Material

Thermal Material

Quantity of Material

95 LF

Material Location

Boiler room and tunnel

Material Description

Pipe insulation

Comments

Material is in good condition with some minor gouges observed. O & M needed.

Does Material Contain Asbestos?

Yes

Is it Friable?

No

Original Inspection Date

06/01/1992

Current Reinspection Date

07/11/2001

Current Assessment Rating

NR

Not Required

Cause of Damage

Physical Damage

Accessible

Yes

Potential for Damage

Low

Removed

No

Planned Response Action

0 & M

Inspector

Patrick Wilson 1665
Patrick E. Wilson

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Corden Porter - Building #4 (Food Serv.)

HA#

05

Type of Material

Thermal Material

Quantity of Material

2 SF

Material Location

Boiler room floor

Material Description

Debris

Comments

Debris is currently laying in water. There is always water on the floor according to custodial personnel. This area has limited access and therefore poses no problems at this time. However, O & M is suggested.

Does Material Contain Asbestos?

Yes

Is it Friable?

No

Original Inspection Date

06/01/1992

Current Reinspection Date

07/11/2001

Current Assessment Rating

NR

Not Required

Cause of Damage

No Damage

Accessible

Yes

Potential for Damage

High

Removed

No

Planned Response Action

O & M

Inspector

Patrick E Wilson

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Corden Porter - Building #4 (Food Serv.)

HA#

01

Type of Material

Thermal Material

Quantity of Material

150 SF

Material Location

Boiler Room

Material Description

Boiler Insulation

Comments

Building is being used for storage and a critical barrier with asbestos warning sign is recommended for the boiler room entrance.

Does Material Contain Asbestos?

Yes

Is it Friable?

Yes

Original Inspection Date

6/ 1/92

Current Reinspection Date

6/ 1/98

Current Assessment Rating

1A Significantly Damaged TSI

Cause of Damage

Physical Damage

Accessible

Yes

Potential for Damage

High

Removed

No

Planned Response Action

0 & M

Inspector

Clint Yates

State

Indiana

Accreditation Number

LEA Name Greater Clark County Schools

Building Name Corden Porter - Building #4 (Food Serv.)

HA# 03

Type of Material Thermal Material

Quantity of Material 27 Each

Material Location

Boiler Room & Tunnels

Material Description

Fittings

Comments

Inspector

Fittings are in poor condition. However, boiler room and tunnel access should be restricted due to boiler insulation.

Does Material Contain Asbestos? Yes
Is it Friable? No
Original Inspection Date 6/ 1/92
Current Reinspection Date 6/ 1/98

Current Assessment Rating NR Not Required

Cause of Damage No Damage

Accessible Yes
Potential for Damage Low
Removed No
Planned Response Action O & M

State Indiana

Accreditation Number 193804035

LEA Name

Greater Clark County Schools

Building Name

Corden Porter - Building #4 (Food Serv.)

HA#

04

95

Type of Material

Thermal Material

Quantity of Material

LF

Material Location

Boiler Room & Tunnel

Material Description

Pipe Insulation

Comments

Material is damaged.

Does Material Contain Aspestos?

Yes

Is it Friable?

Yes

Original Inspection Date

6/ 1/92

Current Reinspection Date

6/ 1/98

Current Assessment Rating

1A Significantly Damaged TSI

Cause of Damage

Physical Damage

Accessible

Yes

Potential for Damage

High

Removed

No

Planned Response Action

O & M

Inspector

Clint Yates

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Corden Porter - Building #4 (Food Serv.)

HA#

05

2

Type of Material

Thermal Material

Quantity of Material

SF

Material Location

Boiler Room Floor

Material Description

Debris

Comments

Material is assumed to be asbestos containing.

Does Material Contain Asbestos?

Assumed

Is it Friable?

Yes

Original Inspection Date

6/ 1/92

Current Reinspection Date

6/ 1/98

Current Assessment Rating

1A Significantly Damaged TSI

Cause of Damage

Physical Damage

Accessible

Yes

Potential for Damage

High

Removed

No

Planned Response Action

O & M

Inspector

Clint Yates

State

Indiana

Accreditation Number

LEA NAME:

Greater Clark County School Corp.

BUILDING NAME:

Corden Porter Vacant Building

HA#:

1

TYPE OF MATERIAL:

Thermal Material

QUANTITY OF MATERIAL:

150SF

MATERIAL LOCATION:

Boiler Room

MATERIAL DESCRIPTION:

Boiler Insulation

COMMENTS:

Boiler room should be closed off until material is removed.

IS MATERIAL FRIABLE?

YES

ORIGINAL INSPECTION DATE:

06/01/92

CURRENT REINSPECTION DATE:

06/28/95

CURRENT ASSESSMENT RATING:

1A Significantly Damaged TSI

CAUSE OF DAMAGE:

Physical Damage

ACCESSIBLE:

NO

POTENTIAL FOR DAMAGE:

High

REMOVED:

NO

CURRENT VIDEO TAPE: (TAPE NO/FOOTAGE)

IAC

INSPECTOR NAME:

Rex Gaddis

STATE:

Indiana

ACCREDITATION NO .:

LEA NAME:

Greater Clark County School Corp.

BUILDING NAME:

Corden Porter Vacant Building

HA#:

TYPE OF MATERIAL:

Thermal Material

QUANTITY OF MATERIAL:

27

MATERIAL LOCATION:

Boiler Room & Tunnels

MATERIAL DESCRIPTION:

Fittings

COMMENTS:

Fittings are okay. However, boiler room and tunnel access should be restricted due to boiler insulation. Material is known to be asbestos containing.

IS MATERIAL FRIABLE?

NO

ORIGINAL INSPECTION DATE:

06/01/92

CURRENT REINSPECTION DATE:

06/28/95

CURRENT ASSESSMENT RATING:

Not Required NR

CAUSE OF DAMAGE:

No Damage

ACCESSIBLE:

NO

POTENTIAL FOR DAMAGE:

Low

REMOVED:

NO

CURRENT VIDEO TAPE:

(TAPE NO/FOOTAGE)

INSPECTOR NAME:

STATE:

Indiana

ACCREDITATION NO.:

LEA NAME:

Greater Clark County School Corp.

BUILDING NAME:

Corden Porter Vacant Building

HA#:

TYPE OF MATERIAL: Thermal Material

QUANTITY OF MATERIAL: 95LF

MATERIAL LOCATION:

Boiler Room & Tunnel

MATERIAL DESCRIPTION:

Pipe Insulation

COMMENTS:

Material is damaged. Area should be restricted.

IS MATERIAL FRIABLE?

YES

ORIGINAL INSPECTION DATE:

06/01/92

CURRENT REINSPECTION DATE:

06/28/95

CURRENT ASSESSMENT RATING:

Significantly Damaged TSI 1A

CAUSE OF DAMAGE:

Physical Damage

ACCESSIBLE:

NO

POTENTIAL FOR DAMAGE:

High

REMOVED:

NO

CURRENT VIDEO TAPE:

(TAPE NO/FOOTAGE)

INSPECTOR NAME:

STATE:

Indiana

ACCREDITATION NO .:

LEA NAME:

Greater Clark County School Corp.

BUILDING NAME:

Corden Porter Vacant Building

HA#:

5

TYPE OF MATERIAL:

Thermal Material

QUANTITY OF MATERIAL:

2SF

MATERIAL LOCATION:

Boiler Room Floor

MATERIAL DESCRIPTION:

Debris

COMMENTS:

Floor is underwater. Probably more debris now due to other damaged material. Material is assumed to be asbestos containing.

IS MATERIAL FRIABLE?

YES

ORIGINAL INSPECTION DATE:

06/01/92

CURRENT REINSPECTION DATE:

06/28/95

CURRENT ASSESSMENT RATING:

1A Significantly Damaged TSI

CAUSE OF DAMAGE:

Physical Damage

ACCESSIBLE:

NO

POTENTIAL FOR DAMAGE:

High

REMOVED:

NO

CURRENT VIDEO TAPE: (TAPE NO/FOOTAGE)

INSPECTOR NAME:

- Newson

STATE:

Indiana

ACCREDITATION NO.:

ADDITIONAL BULK SAMPLES



ANNUAL NOTIFICATIONS ACCREDITATIONS TRAINING INFORMATION

NOTICES

NOTIFICATION LOG

GREATER CLARK COUNTY SCHOOLS

DATE OF NOTIFICATION	COPY IN BOOK
YEAR	(X)
2009	J
2010	
2011	
2012	V V
2013	
2014	73
2015	<i>∴</i>
2016	
2017	
2018	
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2026	
2027	
2028	
2029	

NOTIFICATION LOG

LEA Name -

Greater Clark County Schools

Date of Notification	Copy of Notification in Supplemental Book?
1989	
1990	
1991	
1992	
1993	
1994	
1995	
1996	
1997	
1998	
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Greater Clark County Schools	Notification Log

This information is being published to comply with the requirements of 40 CFR 763, Subpart E, Asbestos Containing Materials in Schools. This regulation, commonly known as the "AHERA" rule, requires local education agencies, such as this one, to perform certain tasks in regards to the presence and control of asbestos containing materials in the buildings under the jurisdiction of the local education agency.

These include but are not limited to:

- 1. Developing an asbestos management plan which is designed to outline procedures and guidelines for the initial inspection, triennial reinspections, and 6 month periodic surveillance of asbestos-containing materials that are present in the buildings.
- 2. Provide awareness training and additional training to selected school employees.
- 3. Periodically notify all workers and occupants, or their local guardians, parent teacher organizations, and collective bargaining organizations of the availability of asbestos management plans, the location of same and the times that the plans may be reviewed.

This notification is to advise all patrons, occupants, or their legal guardians, collective bargaining organizations, and parent-teachers organizations, that the asbestos management plans required under this act are available for review upon request. The plans can be viewed by any person during normal business hours of the particular school. Interested parties wishing to inquire about the plans should contact the individual school office. Master copies of the plans for all buildings under the jurisdiction of this local education agency are available in the Auxiliary Services at River Valley Middle School, which is located at 2220 Veteran's Parkway, Jeffersonville, Indiana 47130; telephone number (812) 288-4821. Inquiries regarding any facet of the regulation or the management plans should be directed to Mr. Steve Hobgood at the above telephone number during regular business hours.

Greater Clark County Schools, school facilities, and buildings which contain asbestos-containing materials (ACMs) and must comply with the 40 CFR 763, Subpart E (AHERA) regulations include:

Jeffersonville, Charlestown and New Washington High Schools; Parkview, River Valley and Charlestown Middle Schools; Wilson, Thomas Jefferson, Northaven, New Washington, Jonathan Jennings, Bridgepoint, Maple, Spring Hill, and Parkwood Elementary Schools, Service Center, Corden Porter Storage, Auto Tech Program- Witten Property, and Corden Porter Center with Gym.

Listed is a brief description of asbestos projects currently ongoing and completed at our facilities this past school year, as well as activities currently scheduled for the 2015/2016 school year. Detailed reports of each activity will become a part of each school's asbestos management plan and may be reviewed in the school office.

- * The required triennial re-inspection will be performed in April 2016.
- * The required six month periodic surveillance was performed in October 2014.
- * The required six month periodic surveillance activities are scheduled for April and October each year.

School facilities and buildings that are asbestos free and require no surveillance or reinspection are:

Pleasant Ridge Elementary School, Utica Elementary School, Cordon Porter former Options Building and the Administration Building

This information is being published to comply with the requirements of 40 CFR 763, Subpart E, Asbestos Containing Materials in Schools. This regulation, commonly known as the "AHERA" rule, requires local education agencies, such as this one, to perform certain tasks in regards to the presence and control of asbestos containing materials in the buildings under the jurisdiction of the local education agency.

These include but are not limited to:

- 1. Developing an asbestos management plan which is designed to outline procedures and guidelines for the initial inspection, triennial reinspections, and 6 month periodic surveillance of asbestos-containing materials that are present in the buildings.
- 2. Provide awareness training and additional training to selected school employees.
- 3. Periodically notify all workers and occupants, or their local guardians, parent teacher organizations, and collective bargaining organizations of the availability of asbestos management plans, the location of same and the times that the plans may be reviewed.

This notification is to advise all patrons, occupants, or their legal guardians, collective bargaining organizations, and parent-teachers organizations, that the asbestos management plans required under this act are available for review upon request. The plans can be viewed by any person during normal business hours of the particular school. Interested parties wishing to inquire about the plans should contact the individual school office. Master copies of the plans for all buildings under the jurisdiction of this local education agency are available in the Auxiliary Services building, which is located at 2220 Veteran's Parkway, Jeffersonville, Indiana 47130; telephone number (812) 288-4821. Inquiries regarding any facet of the regulation or the management plans should be directed to Mr. Steve Hobgood at the above telephone number during regular business hours.

Greater Clark County Schools, school facilities, and buildings which contain asbestos-containing materials (ACMs) and must comply with the 40 CFR 763, Subpart E (AHERA) regulations include:

Jeffersonville, Charlestown and New Washington High Schools; Parkview, River Valley and Charlestown Middle Schools; Wilson, Thomas Jefferson, Northaven, New Washington, Jonathan Jennings, Bridgepoint, Maple, Spring Hill, and Parkwood Elementary Schools, the Auxiliary Services Building, Service Center, Corden Porter Storage, and Corden Porter Center with Gym.

Listed is a brief description of asbestos projects currently ongoing and completed at our facilities this past school year, as well as activities currently scheduled for the 2014/2015 school year. Detailed reports of each activity will become a part of each school's asbestos management plan and may be reviewed in the school office.

- * The required triennial re-inspection will be performed in April 2013.
- * The required six month periodic surveillance was performed in October 2013.
- * The required six month periodic surveillance activities are scheduled for April and October each year.

School facilities and buildings that are asbestos free and require no surveillance or reinspection are:

Pleasant Ridge Elementary School, Utica Elementary School, Cordon Porter former Options Building and the Administration Building

This information is being published to comply with the requirements of 40 CFR 763, Subpart E, Asbestos Containing Materials in Schools. This regulation, commonly known as the "AHERA" rule, requires local education agencies, such as this one, to perform certain tasks in regards to the presence and control of asbestos containing materials in the buildings under the jurisdiction of the local education agency.

These include but are not limited to:

- Developing an asbestos management plan which is designed to outline procedures and guidelines for the initial inspection, triennial reinspections, and 6 month periodic surveillance of asbestos-containing materials that are present in the buildings.
- 2. Provide awareness training and additional training to selected school employees.
- Periodically notify all workers and occupants, or their local guardians, parent teacher organizations, and collective bargaining organizations of the availability of asbestos management plans, the location of same and the times that the plans may be reviewed.

This notification is to advise all patrons, occupants, or their legal guardians, collective bargaining organizations, and parent-teachers organizations, that the asbestos management plans required under this act are available for review upon request. The plans can be viewed by any person during normal business hours of the particular school. Interested parties wishing to inquire about the plans should contact the individual school office. Master copies of the plans for all buildings under the jurisdiction of this local education agency are available in the Auxiliary Services building, which is located at 2710 E 10th Street, Jeffersonville, Indiana 47130; telephone number (812) 288-4821. Inquiries regarding any facet of the regulation or the management plans should be directed to Mr. Steve Hobgood at the above telephone number during regular business hours.

Greater Clark County Schools, school facilities, and buildings which contain asbestos-containing materials (ACMs) and must comply with the 40 CFR 763, Subpart E (AHERA) regulations include:

Jeffersonville, Charlestown and New Washington High Schools; Parkview, River Valley and Charlestown Middle Schools; Wilson, Thomas Jefferson, Northaven, New Washington, Jonathan Jennings, Bridgepoint, Maple, Spring Hill, and Parkwood Elementary Schools, the Auxiliary Services Building, Service Center, Corden Porter Storage, and Corden Porter Center with Gym.

Listed is a brief description of asbestos projects currently ongoing and completed at our facilities this past school year, as well as activities currently scheduled for the 2013/2014 school year. Detailed reports of each activity will become a part of each school's asbestos management plan and may be reviewed in the school office.

- * The required triennial re-inspection will be performed in April 2013.
- * The required six month periodic surveillance was performed in October 2012.
- * The required six month periodic surveillance activities are scheduled for April and October each year.
- * Projects completed in 2012: Parkview Middle School.

School facilities and buildings that are asbestos free and require no surveillance or reinspection are:

Pleasant Ridge Elementary School, Utica Elementary School, Cordon Porter former Options Building and the Administration Building

This information is being published to comply with the requirements of 40 CFR 763 Subpart E Asbestos Containing Materials in Schools. This regulation, commonly known as the "AHERA" rule, requires local education agencies, such as this one, to perform certain tasks in regards to the presence and control of asbestos containing materials in the buildings under the jurisdiction of the local education agency.

These include but are not limited to:

- Developing an asbestos management plan which is designed to outline procedures and guidelines for the inspection, reinspection and periodic surveillance of asbestos containing materials that are present in the buildings.
- 2. Provide awareness training and additional training to selected school employees.
- Periodically notify all workers and occupants, or their local guardians, parent teacher organizations, and collective bargaining organizations of the availability of asbestos management plans, the location of same and the times that the plans may be reviewed.

This notification is to advise all patrons, occupants, or their legal guardians, collective bargaining organizations, and parent-teachers organizations, that the asbestos management plans required under this act are available for review upon request. A copy of the plans for all buildings under the jurisdiction of this local education agency are available in the Auxillary Services building, which is located at 2710 E 10th Street, Jeffersonville, Indiana 47130; telephone number (812) 288-4821. Plans for individual schools and other buildings are located in the administration office of each school. The plans can be viewed by any person during normal business hours of the particular school. Interested parties wishing to inquire about the hours and times that the plans are available should call the above number.

At this time, the management plans can provide information regarding inspections, response actions, and post-response action activities, including periodic reinspection and surveillance activities that are planned or in progress. Inquiries regarding any facet of the regulation or the management plans should be directed to Mr. Steve Hobgood at the above telephone number during regular business hours.

Listed is a brief description of asbestos work that has been completed in our schools this year. Detailed reports have become part of each school's asbestos management plan and may be reviewed in the school office.

Jeffersonville, Charlestown and New Washington High Schools; Parkview, River Valley and Charlestown Middle Schools; Wilson, Thomas Jefferson, Northaven, New Washington, Jonathan Jennings, Bridgepoint, Maple, Spring Hill, and Parkwood Elementary Schools; the former Administration Building, Service Center, Options and Corden Porter Center Buildings and Alternative School-

- * The required triennial reinspection will be performed in June 2013.
- * The required six month periodic surveillance was performed in December 2010.
- * The next scheduled activity is the required six month periodic surveillance in June 2011.
- * Charlestown High School asbestos removal project was completed in 2010.
- * Options Building is under renovation in 2011.
- * Parkwood Elementary is under renovation in 2011.

Pleasant Ridge Elementary School, Utica Elementary School and the (New) Administration Building – These buildings are asbestos free and Riverside Elementary was demolished in 2006.

No surveillances or reinspections are required for these buildings.

March 2011

This information is being published to comply with the requirements of 40 CFR 763 Subpart E Asbestos Containing Materials in Schools. This regulation, commonly known as the "AHERA" rule, requires local education agencies, such as this one, to perform certain tasks in regards to the presence and control of asbestos containing materials in the buildings under the jurisdiction of the local education agency.

These include but are not limited to:

- Developing an asbestos management plan which is designed to outline procedures and guidelines for the inspection, reinspection and periodic surveillance of asbestos containing materials that are present in the buildings.
- 2. Provide awareness training and additional training to selected school employees.
- Periodically notify all workers and occupants, or their local guardians, parent teacher organizations, and collective bargaining organizations of the availability of asbestos management plans, the location of same and the times that the plans may be reviewed.

This notification is to advise all patrons, occupants, or their legal guardians, collective bargaining organizations, and parent-teachers organizations, that the asbestos management plans required under this act are available for review upon request. A copy of the plans for all buildings under the jurisdiction of this local education agency are available in the Auxillary Services building, which is located at 2710 E 10th Street, Jeffersonville, Indiana 47130; telephone number (812) 288-4821. Plans for individual schools and other buildings are located in the administration office of each school. The plans can be viewed by any person during normal business hours of the particular school. Interested parties wishing to inquire about the hours and times that the plans are available should call the above number.

At this time, the management plans can provide information regarding inspections, response actions, and post-response action activities, including periodic reinspection and surveillance activities that are planned or in progress. Inquiries regarding any facet of the regulation or the management plans should be directed to Mr. Steve Hobgood at the above telephone number during regular business hours.

Listed is a brief description of asbestos work that has been completed in our schools this year. Detailed reports have become part of each school's asbestos management plan and may be reviewed in the school office.

Jeffersonville, Charlestown and New Washington High Schools; Parkview, River Valley and Charlestown Middle Schools; Wilson, Thomas Jefferson, Northaven, New Washington, Jonathan Jennings, Bridgepoint, Maple, Spring Hill, and Parkwood Elementary Schools; the former Administration Building, Service Center, and Corden Porter Center Buildings -

- * The required triennial reinspection will be performed in June 2010.
- * The required six month periodic surveillance was performed in December 2009.
- * The next scheduled activity is the required six month periodic surveillance in December 2010.

 Charlestown High School is an ongoing asbestos removal project which will be complete prior to partial demolition.

Pleasant Ridge Elementary School, Utica Elementary School and the (New) Administration Building – These buildings are asbestos free and Riverside Elementary was demolished in 2006. No surveillances or reinspections are required for these buildings.

March 2010

This information is being published to comply with the requirements of 40 CFR 763 Subpart E Asbestos Containing Materials in Schools. This regulation, commonly known as the "AHERA" rule, requires local education agencies, such as this one, to perform certain tasks in regards to the presence and control of asbestos containing materials in the buildings under the jurisdiction of the local education agency.

These include but are not limited to:

- Developing an asbestos management plan which is designed to outline procedures and guidelines for the inspection, reinspection and periodic surveillance of asbestos containing materials that are present in the buildings.
- 2. Provide awareness training and additional training to selected school employees.
- 3. Periodically notify all workers and occupants, or their local guardians, parent teacher organizations, and collective bargaining organizations of the availability of asbestos management plans, the location of same and the times that the plans may be reviewed.

This notification is to advise all patrons, occupants, or their legal guardians, collective bargaining organizations, and parent-teachers organizations, that the asbestos management plans required under this act are available for review upon request. A copy of the plans for all buildings under the jurisdiction of this local education agency are available in the Service Center building, which is located at 301 E. 11th Street, Jeffersonville, Indiana 47130; telephone number (812) 288-4821. Plans for individual schools and other buildings are located in the administration office of each school. The plans can be viewed by any person during normal business hours of the particular school. Interested parties wishing to inquire about the hours and times that the plans are available should call the above number.

At this time, the management plans can provide information regarding inspections, response actions, and post-response action activities, including periodic reinspection and surveillance activities that are planned or in progress. Inquiries regarding any facet of the regulation or the management plans should be directed to Mr. Steve Hobgood at the above telephone number during regular business hours.

Listed is a brief description of asbestos work that has been completed in our schools this year. Detailed reports have become part of each school's asbestos management plan and may be reviewed in the school office.

Jeffersonville, Charlestown and New Washington High Schools; Parkview, River Valley and Charlestown Middle Schools; Wilson, Thomas Jefferson, Northaven, New Washington, Jonathan Jennings, Bridgepoint, Maple, Spring Hill, and Parkwood Elementary Schools; the former Administration Building, Service Center, and Corden Porter Center Buildings -

- * The required triennial reinspection was performed in June 2007.
- * The required six month periodic surveillance was performed in December 2008.
- * The next scheduled activities are the required six month periodic surveillance in June 2009 and Dec 2009. Charlestown High School has undergone an asbestos removal project prior to partial demolition.

Pleasant Ridge Elementary School, Utica Elementary School and the (New) Administration Building – These buildings are asbestos free and Riverside Elementary was demolished in 2006. No surveillances or re-inspections are required for these buildings.

April 2009

This information is being published to comply with the requirements of 40 CFR 763 Subpart E asbestos containing materials in schools. This regulation, commonly known as the "AHERA" rule, requires local education agencies, such as this one, to perform certain tasks in regards to the presence and control of asbestos containing materials in the buildings under the jurisdiction of the local education agency.

These include but are not limited to:

- Developing an asbestos management plan which is designed to outline procedures and guidelines for the inspection, reinspection and periodic surveillance of asbestos containing materials that are present in the buildings.
- 2. Provide awareness training and additional training to selected school employees.
- 3. Periodically notify all workers and occupants, or their local guardians, parent teacher organizations, and collective bargaining organizations of the availability of asbestos management plans, the location of same and the times that the plans may be reviewed.

This notification is to advise all patrons, occupants, or their legal guardians, collective bargaining organizations, and parent-teachers organizations, that the asbestos management plans required under this act are available for review upon request. A copy of the plans for all buildings under the jurisdiction of this local education agency are available in the Service Center building, which is located at 301 E. 11th Street, Jeffersonville, Indiana 47130; telephone number (812)288-4821. Plans for individual schools and other buildings are located in the administration office of each school. The plans can be viewed by any person during normal business hours of the particular school. Interested parties wishing to inquire about the hours and times that the plans are available should call the above number.

At this time, the management plans can provide information regarding inspections, response actions, and post-response action activities, including periodic reinspection and surveillance activities that are planned or in progress. Inquiries regarding any facet of the regulation or the management plans should be directed to Mr. Steve Hobgood at the above telephone number during regular business hours.

Listed is a brief description of asbestos work that has been completed in our schools this year. Detailed reports have become part of each school's asbestos management plan and may be reviewed in the school office.

Jeffersonville, Charlestown, and New Washington High Schools; Parkview, Charlestown, and River Valley Middle Schools; Wilson, Thomas Jefferson, Northaven, New Washington, Jonathan Jennings, Bridgepoint, Maple, Spring Hill, and Parkwood Elementary Schools; the former Administration Building, Service Center, and Corden Porter Center Buildings -

- * The required triennial reinspection was performed in June 2007.
- * The required six month periodic surveillance was performed in December 2007.
- * The next scheduled activities are the required six month periodic surveillance in June 2008 and Dec 2008.

Pleasant Ridge Elementary School, Utica Elementary School and the (New) Administration Building – These buildings are asbestos free. Riverside Elementary was Demolition in 2006. No surveillances or reinspections are required.

April 2008

This information is being published to comply with the requirements of 40 CFR 763 Subpart E asbestos containing materials in schools. This regulation, commonly known as the "AHERA" rule, requires local education agencies, such as this one, to perform certain tasks in regards to the presence and control of asbestos containing materials in the buildings under the jurisdiction of the local education agency.

These include but are not limited to:

- Developing an asbestos management plan which is designed to outline procedures and guidelines for the inspection, reinspection and periodic surveillance of asbestos containing materials that are present in the buildings.
- 2. Provide awareness training and additional training to selected school employees.
- Periodically notify all workers and occupants, or their local guardians, parent teacher organizations, and collective bargaining organizations of the availability of asbestos management plans, the location of same and the times that the plans may be reviewed.

This notification is to advise all patrons, occupants, or their legal guardians, collective bargaining organizations, and parent-teachers organizations, that the asbestos management plans required under this act are available for review upon request. A copy of the plans for all buildings under the jurisdiction of this local education agency are available in the Service Center building, which is located at 301 E. 11th Street, Jeffersonville, Indiana 47130; telephone number 288-4821. Plans for individual schools and other buildings are located in the administration office of each school. The plans can be viewed by any person during normal business hours of the particular school. Interested parties wishing to inquire about the hours and times that the plans are available should call the above number.

At this time, the management plans can provide information regarding inspections, response actions, and post-response action activities, including periodic reinspection and surveillance activities that are planned or in progress. Inquiries regarding any facet of the regulation or the management plans should be directed to Mr. Chuck Graves at the above telephone number during regular business hours.

Listed is a brief description of asbestos work that has been completed in our schools this year. Detailed reports have become part of each school's asbestos management plan and may be reviewed in the school office.

Jeffersonville, Charlestown, and New Washington High Schools; Parkview, Charlestown, and River Valley Middle Schools; Wilson, Thomas Jefferson, Northaven, New Washington, Jonathan Jennings, Bridgepoint, Maple, Spring Hill, and Parkwood Elementary Schools; the former Administration Building, Service Center, and Corden Porter Center Buildings -

- * The required six month periodic surveillance was performed in June 2006.
- * The required six month periodic surveillance was performed in December 2006.
- * The next scheduled activities are the required six month periodic surveillance in June 2007 and Dec 2007.

Pleasant Ridge Elementary School, Utica Elementary School and the (New) Administration Building – These buildings are asbestos free. Riverside Elementary was Demolition in 2006. No surveillances or reinspections are required.

)) March 2007



This information is being published to comply with the requirements of 40 CFR 763 Subpart E asbestos containing materials in schools. This regulation, commonly known as the "AHERA" rule, requires local education agencies, such as this one, to perform certain tasks in regards to the presence and control of asbestos containing materials in the buildings under the jurisdiction of the local education agency.

These include but are not limited to:

- Developing an asbestos management plan which is designed to outline procedures and guidelines for the inspection, reinspection and periodic surveillance of asbestos containing materials that are present in the buildings.
- 2. Provide awareness training and additional training to selected school employees.
- 3. Periodically notify all workers and occupants, or their local guardians, parent teacher organizations, and collective bargaining organizations of the availability of asbestos management plans, the location of same and the times that the plans may be reviewed.

This notification is to advise all patrons, occupants, or their legal guardians, collective bargaining organizations, and parent-teachers organizations, that the asbestos management plans required under this act are available for review upon request. A copy of the plans for all buildings under the jurisdiction of this local education agency are available in the Service Center building, which is located at 301 E. 11th Street, Jeffersonville, Indiana 47130; telephone number 288-4821. Plans for individual schools and other buildings are located in the administration office of each school. The plans can be viewed by any person during normal business hours of the particular school. Interested parties wishing to inquire about the hours and times that the plans are available should call the above number.

At this time, the management plans can provide information regarding inspections, response actions, and post-response action activities, including periodic reinspection and surveillance activities that are planned or in progress. Inquiries regarding any facet of the regulation or the management plans should be directed to Mr. Chuck Graves at the above telephone number during regular business hours.

Listed is a brief description of asbestos work that has been completed in our schools this year. Detailed reports have become part of each school's asbestos management plan and may be reviewed in the school office.

Jeffersonville, Charlestown, and New Washington High Schools; Parkview, Charlestown, and River Valley Middle Schools; Wilson, Thomas Jefferson, Northaven, New Washington, Jonathan Jennings, Bridgepoint, Maple, Riverside, Spring Hill, and Parkwood Elementary Schools; the former Administration Building, Service Center, and Corden Porter Center Buildings -

- * The required triennial reinspection was performed in June 2005.
- * The required six month periodic surveillance was performed in December 2005.
- * The next scheduled activities are the required six month periodic surveillance in June 2006 and Dec 2006.

Pleasant Ridge Elementary School, Utica Elementary School and the (New) Administration Building — These buildings are asbestos free. No surveillances or reinspections are required.

March 2006



This information is being published to comply with the requirements of 40 CFR 763 Subpart E asbestos containing materials in schools. This regulation, commonly known as the "AHERA" rule, requires local education agencies, such as this one, to perform certain tasks in regards to the presence and control of asbestos containing materials in the buildings under the jurisdiction of the local education agency.

These include but are not limited to:

- 1. Developing an asbestos management plan which is designed to outline procedures and guidelines for the inspection, reinspection and periodic surveillance of asbestos containing materials that are present in the buildings.
- 2. Provide awareness training and additional training to selected school employees.
- 3. Periodically notify all workers and occupants, or their local guardians, parent teacher organizations, and collective bargaining organizations of the availability of asbestos management plans, the location of same and the times that the plans may be reviewed.

This notification is to advise all patrons, occupants, or their legal guardians, collective bargaining organizations, and parent-teachers organizations, that the asbestos management plans required under this act are available for review upon request. A copy of the plans for all buildings under the jurisdiction of this local education agency are available in the Service Center building, which is located at 301 E. 11th Street, Jeffersonville, Indiana 47130; telephone number 288-4821. Plans for individual schools and other buildings are located in the administration office of each school. The plans can be viewed by any person during normal business hours of the particular school. Interested parties wishing to inquire about the hours and times that the plans are available should call the above number.

At this time, the management plans can provide information regarding inspections, response actions, and post-response action activities, including periodic reinspection and surveillance activities that are planned or in progress. Inquiries regarding any facet of the regulation or the management plans should be directed to Mr. Chuck Graves at the above telephone number during regular business hours.

Listed is a brief description of asbestos work that has been completed in our schools this year. Detailed reports have become part of each school's asbestos management plan and may be reviewed in the school office.

Jeffersonville, Charlestown, and New Washington High Schools; Parkview, Charlestown, and River Valley Middle Schools; Wilson, Thomas Jefferson, Northaven, New Washington, Jonathan Jennings, Bridgepoint, Maple, Riverside, Spring Hill, and Parkwood Elementary Schools; the former Administration Building, Service Center, and Corden Porter Center Buildings -

- * The required triennial reinspection was performed in June 2004.
- * The required six month periodic surveillance was performed in December 2004.
- * The next scheduled activities are the required six month periodic surveillance in June 2005 and December 2005.

Pleasant Ridge Elementary School, Utica Elementary School and the (New) Administration Building -

* These buildings are asbestos free. No surveillances or reinspections are required.



This information is being published to comply with the requirements of 40 CFR 763 Subpart E asbestos containing materials in schools. This regulation, commonly known as the "AHERA" rule, requires local education agencies, such as this one, to perform certain tasks in regards to the presence and control of asbestos containing materials in the buildings under the jurisdiction of the local education agency.

These include but are not limited to:

- 1. Developing an asbestos management plan which is designed to outline procedures and guidelines for the inspection, reinspection and periodic surveillance of asbestos containing materials that are present in the buildings.
- Provide awareness training and additional training to selected school employees.
- 3. Periodically notify all workers and occupants, or their local guardians, parent teacher organizations, and collective bargaining organizations of the availability of asbestos management plans, the location of same and the times that the plans may be reviewed.

This notification is to advise all patrons, occupants, or their legal guardians, collective bargaining organizations, and parent-teachers organizations, that the asbestos management plans required under this act are available for review upon request. A copy of the plans for all buildings under the jurisdiction of this local education agency are available in the Service Center building, which is located at 301 E. 11th Street, Jeffersonville, Indiana 47130; telephone number 288-4821. Plans for individual schools and other buildings are located in the administration office of each school. The plans can be viewed by any person during normal business hours of the particular school. Interested parties wishing to inquire about the hours and times that the plans are available should call the above number.

At this time, the management plans can provide information regarding inspections, response actions, and post-response action activities, including periodic reinspection and surveillance activities that are planned or in progress. Inquiries regarding any facet of the regulation or the management plans should be directed to Mr. Tony Nauert at the above telephone number during regular business hours.

Listed is a brief description of asbestos work that has been completed in our schools this year. Detailed reports have become part of each school's asbestos management plan and may be reviewed in the school office.

Jeffersonville, Charlestown, and New Washington High Schools; Parkview, Charlestown, and River Valley Middle Schools; Wilson, Thomas Jefferson, Northaven, New Washington, Jonathan Jennings, Bridgepoint, Maple, Riverside, Spring Hill, and Parkwood Elementary Schools; the former Administration Building, Service Center, and Corden Porter Center Buildings -

- * The required six month periodic surveillance was performed in June 2003.
- * The required six month periodic surveillance was performed in December 2003.
- * The next scheduled activities are the required triennial reinspection in June 2004 and a required six month periodic surveillance in December 2004.

Pleasant Ridge Elementary School, Utica Elementary School and the (New) Administration Building -

* These buildings are asbestos free. No surveillances or reinspections are required.

This information is being published to comply with the requirements of 40 CFR 763 Subpart E asbestos containing materials in schools. This regulation, commonly known as the "AHERA" rule, requires local education agencies, such as this one, to perform certain tasks in regards to the presence and control of asbestos containing materials in the buildings under the jurisdiction of the local education agency.

These include but are not limited to:

- 1. Developing an asbestos management plan which is designed to outline procedures and guidelines for the inspection, reinspection and periodic surveillance of asbestos containing materials that are present in the buildings.
- 2. Provide awareness training and additional training to selected school employees.
- 3. Periodically notify all workers and occupants, or their local guardians, parent teacher organizations, and collective bargaining organizations of the availability of asbestos management plans, the location of same and the times that the plans may be reviewed.

This notification is to advise all patrons, occupants, or their legal guardians, collective bargaining organizations, and parent-teachers organizations, that the asbestos management plans required under this act are available for review upon request. A copy of the plans for all buildings under the jurisdiction of this local education agency are available in the Service Center building, which is located at 301 E. 11th Street, Jeffersonville, Indiana 47130; telephone number 288-4821. Plans for individual schools and other buildings are located in the administration office of each school. The plans can be viewed by any person during normal business hours of the particular school. Interested parties wishing to inquire about the hours and times that the plans are available should call the above number.

At this time, the management plans can provide information regarding inspections, response actions, and post-response action activities, including periodic reinspection and surveillance activities that are planned or in progress. Inquiries regarding any facet of the regulation or the management plans should be directed to Mr. Tony Nauert at the above telephone number during regular business hours.

Listed is a brief description of asbestos work that has been completed in our schools this year. Detailed reports have become part of each school's asbestos management plan and may be reviewed in the school office.

Jeffersonville, Charlestown, and New Washington High Schools; Parkview, Charlestown, and River Valley Middle Schools; Wilson, Thomas Jefferson, Northaven, New Washington, Jonathan Jennings, Bridgepoint, Maple, Riverside, Spring Hill, and Parkwood Elementary Schools; the former Administration Building, Service Center, and Corden Porter Center Buildings -

- * The required six month periodic surveillance was performed in June 2002.
- * The required six month periodic surveillance was performed in December 2002.
- * The next scheduled activity is the required periodic surveillance in June 2003.

Pleasant Ridge Elementary School, Utica Elementary School and the (New) Administration Building -

* These buildings are asbestos free. No surveillances or reinspections are required.

May 2003

This information is being published to comply with the requirements of 40 CFR 763 Subpart E asbestos containing materials in schools. This regulation, commonly known as the "AHERA" rule, requires local education agencies, such as this one, to perform certain tasks in regards to the presence and control of asbestos containing materials in the buildings under the jurisdiction of the local education agency.

These include but are not limited to:

- 1. Developing an asbestos management plan which is designed to outline procedures and guidelines for the inspection, reinspection and periodic surveillance of asbestos containing materials that are present in the buildings.
- 2. Provide awareness training and additional training to selected school employees.
- 3. Periodically notify all workers and occupants, or their local guardians, parent teacher organizations, and collective bargaining organizations of the availability of asbestos management plans, the location of same and the times that the plans may be reviewed.

This notification is to advise all patrons, occupants, or their legal guardians, collective bargaining organizations, and parent-teachers organizations, that the asbestos management plans required under this act are available for review upon request. A copy of the plans for all buildings under the jurisdiction of this local education agency are available in the Service Center building, which is located at 301 E. 11th Street, Jeffersonville, Indiana 47130; telephone number 288-4821. Plans for individual schools and other buildings are located in the administration office of each school. The plans can be viewed by any person during normal business hours of the particular school. Interested parties wishing to inquire about the hours and times that the plans are available should call the above number.

At this time, the management plans can provide information regarding inspections, response actions, and post-response action activities, including periodic reinspection and surveillance activities that are planned or in progress. Inquiries regarding any facet of the regulation or the management plans should be directed to Mr. Tony Nauert at the above telephone number during regular business hours.

Listed is a brief description of asbestos work that has been completed in our schools this year. Detailed reports have become part of each school's asbestos management plan and may be reviewed in the school office.

Jeffersonville, Charlestown, and New Washington High Schools; Parkview, Charlestown, and River Valley Middle Schools; Wilson, Thomas Jefferson, Northaven, New Washington, Jonathan Jennings, Bridgepoint, Maple, Riverside, Spring Hill, and Parkwood Elementary Schools; the Administration Building, Service Center, and Corden Porter Center Buildings -

- * The required triennial reinspection was performed in July 2001.
- * The required six month periodic surveillance was performed in December 2001.
- * The next scheduled activities are the required periodic surveillances in June 2002 and December 2002.

Pleasant Ridge Elementary School and (New) Utica Elementary School -

* These buildings are asbestos free. No surveillances or reinspections are required.

(Old) Utica Elementary School -

* In accordance with information collected from the GCCS this building has been deeded to the town of Utica. No further AHERA periodic surveillances or triennial reinspections will be conducted by the designated person.

This information is being published to comply with the requirements of 40 CFR 763 Subpart E asbestos containing materials in schools. This regulation, commonly known as the "AHERA" rule, requires local education agencies, such as this one, to perform certain tasks in regards to the presence and control of asbestos containing materials in the buildings under the jurisdiction of the local education agency.

These include but are not limited to:

- 1. Developing an asbestos management plan which is designed to outline procedures and guidelines for the inspection, reinspection and periodic surveillance of asbestos containing materials that are present in the buildings.
- 2. Provide awareness training and additional training to selected school employees.
- 3. Periodically notify all workers and occupants, or their local guardians, parent teacher organizations, and collective bargaining organizations of the availability of asbestos management plans, the location of same and the times that the plans may be reviewed.

This notification is to advise all patrons, occupants, or their legal guardians, collective bargaining organizations, and parent-teachers organizations, that the asbestos management plans required under this act are available for review upon request. A copy of the plans for all buildings under the jurisdiction of this local education agency are available in the Service Center building, which is located at 301 E. 11th Street, Jeffersonville, Indiana 47130; telephone number 288-4821. Plans for individual schools and other buildings are located in the administration office of each school. The plans can be viewed by any person during normal business hours of the particular school. Interested parties wishing to inquire about the hours and times that the plans are available should call the above number.

At this time, the management plans can provide information regarding inspections, response actions, and post-response action activities, including periodic reinspection and surveillance activities that are planned or in progress. Inquiries regarding any facet of the regulation or the management plans should be directed to Mr. Tony Nauert at the above telephone number during regular business hours.

Listed is a brief description of asbestos work that has been completed in our schools this year. Detailed reports have become part of each school's asbestos management plan and may be reviewed in the school office.

Jeffersonville, Charlestown, and New Washington High Schools; Parkview, Charlestown, and River Valley Middle Schools; Wilson, Thomas Jefferson, Northaven, (Old) Utica, New Washington, Jonathan Jennings, Bridgepoint, Maple, Riverside, Spring Hill, and Parkwood Elementary Schools; the Administration Building, Service Center, and Corden Porter Center -

- * The required six month periodic surveillance was performed in June 2000.
- * The required six month periodic surveillance was performed in January 2001.
- * The next scheduled activity is a required triennial reinspection in June 2001.

Pleasant Ridge Elementary School and (New) Utica Elementary School -

* This building is asbestos free. No surveillances or reinspections are required.

This information is being published to comply with the requirements of 40 CFR 763 Subpart E asbestos containing materials in schools. This regulation, commonly known as the "AHERA" rule, requires local education agencies, such as this one, to perform certain tasks in regards to the presence and control of asbestos containing materials in the buildings under the jurisdiction of the local education agency.

These include but are not limited to:

- 1. Developing an asbestos management plan which is designed to outline procedures and guidelines for the inspection, reinspection and periodic surveillance of asbestos containing materials that are present in the buildings.
- 2. Provide awareness training and additional training to selected school employees.
- 3. Periodically notify all workers and occupants, or their local guardians, parent teacher organizations, and collective bargaining organizations of the availability of asbestos management plans, the location of same and the times that the plans may be reviewed.

This notification is to advise all patrons, occupants, or their legal guardians, collective bargaining organizations, and parent-teachers organizations, that the asbestos management plans required under this act are available for review upon request. A copy of the plans for all buildings under the jurisdiction of this local education agency are available in the Service Center building, which is located at 301 E. 11th Street, Jeffersonville, Indiana 47130; telephone number 288-4821. Plans for individual schools and other buildings are located in the administration office of each school. The plans can be viewed by any person during normal business hours of the particular school. Interested parties wishing to inquire about the hours and times that the plans are available should call the above number.

At this time, the management plans can provide information regarding inspections, response actions, and post-response action activities, including periodic reinspection and surveillance activities that are planned or in progress. Inquiries regarding any facet of the regulation or the management plans should be directed to Mr. Tony Nauert at the above telephone number during regular business hours.

Listed is a brief description of asbestos work that has been completed in our schools this year. Detailed reports have become part of each school's asbestos management plan and may be reviewed in the school office.

Jeffersonville, Charlestown, and New Washington High Schools; Parkview, Charlestown, and River Valley Middle Schools; Wilson, Thomas Jefferson, Northaven, Utica, New Washington, Jonathan Jennings, Bridgepoint, Maple, Riverside, Spring Hill, and Parkwood Elementary Schools; the Administration Building, Service Center, and Corden Porter Center -

- * The required six month periodic surveillance was performed in June 1999.
- * The required six month periodic surveillance was performed in December 1999.
- * The next scheduled activity is a required periodic surveillance in June 2000.

Pleasant Ridge Elementary School -

* This building is asbestos free. No surveillances or reinspections are required.

AHERA Annual Notice

This information is being published to comply with the requirements of 40 CFR 763 Subpart E asbestos containing materials in schools. This regulation, commonly known as the "AHERA" rule, requires local education agencies, such as this one, to perform certain tasks in regards to the presence and control of asbestos containing materials in the buildings under the jurisdiction of the local education agency.

These include but are not limited to:

- 1. Developing an asbestos management plan which is designed to outline procedures and guidelines for the inspection, reinspection and periodic surveillance of asbestos containing materials that are present in the buildings.
- 2. Provide awareness training and additional training to selected school employees.
- 3. Periodically notify all workers and occupants, or their local guardians, parent teacher organizations, and collective bargaining organizations of the availability of asbestos management plans, the location of same and the times that the plans may be reviewed.

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At this time, the management plans can provide information regarding inspections, response actions, and post-response action activities, including periodic reinspection and surveillance activities that are planned or in progress. Inquiries regarding any facet of the regulation or the management plans should be directed to Mr. Steve Meredith at the above telephone number during regular business hours.

Listed is a brief description of asbestos work that has been completed in our schools this year. Detailed reports have become part of each school's asbestos management plan and may be reviewed in the school office.

All school and support buildings where it is required -

- * The required six month periodic surveillance was performed in June 1998.
- * The required six month periodic surveillance was performed in December 1998.
- * The next scheduled activity is a required periodic surveillance in June 1999.

Parkwood Elementary School

* O & M was performed in the boiler room in May 1998.

AHERA Annual Notice

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These include but are not limited to:

- 1. Developing an asbestos management plan which is designed to outline procedures and guidelines for the inspection, reinspection and periodic surveillance of asbestos containing materials that are present in the buildings.
- Provide awareness training and additional training to selected school employees.
- 3. Periodically notify all workers and occupants, or their local guardians, parent teacher organizations, and collective bargaining organizations of the availability of asbestos management plans, the location of same and the times that the plans may be reviewed.

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Listed is a brief description of asbestos work that has been completed in our schools this year. Detailed reports have become part of each school's asbestos management plan and may be reviewed in the school office.

All school and support buildings where it is required -

- * The required periodic surveillance was performed in June 1997 and December 1997.
- * Next activity scheduled activity is a required third year reinspection in June 1998.

AHERA Annual Notice

This information is being published to comply with the requirements of 40 CFR 763 Subpart E asbestos containing materials in schools. This regulation, commonly known as the "AHERA" rule, requires local education agencies, such as this one, to perform certain tasks in regards to the presence and control of asbestos containing materials in the buildings under the jurisdiction of the local education agency.

These include but are not limited to:

- 1. Developing an asbestos management plan which is designed to outline procedures and guidelines for the inspection, reinspection and periodic surveillance of asbestos containing materials that are present in the buildings.
- 2. Provide awareness training and additional training to selected school employees.
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Listed is a brief description of asbestos work that has been completed in our schools this year. Detailed reports have become part of each school's asbestos management plan and may be reviewed in the school office.

All school and support buildings where it is required -

- * The required periodic surveillance was performed in June 1996 and December 1996.
- * The next required periodic surveillance will be performed in June 1997 and December 1997.

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At this time, the management plans can provide information regarding inspections, response actions, and post-response action activities, including periodic reinspection and surveillance activities that are planned or in progress. Inquiries regarding any facet of the regulation or the management plans should be directed to Mr. Denny Johanson at the above telephone number during regular business hours.

Listed is a brief description of asbestos work that has been completed in our schools this year. Detailed reports have become part of each school's asbestos management plan and may be reviewed in the school office.

All buildings where it is required -

- * The required third year reinspection was performed in June 1995.
- * The required periodic surveillance was performed in December 1995.
- * Next activity scheduled is a periodic surveillance in June 1996.

Charlestown High School -

* Transite panels were compliantly removed from the exterior of the building.

Corden Porter Building #3 -

* TSI was compliantly removed from the boiler room.

This information is being published to comply with the requirements of 40 CFR 763 Subpart E asbestos containing materials in schools. This regulation, commonly known as the "AHERA" rule, requires local education agencies, such as this one, to perform certain tasks in regards to the presence and control of asbestos containing materials in the buildings under the jurisdiction of the local education agency.

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Listed is a brief description of asbestos work that has been completed in our schools this year. Detailed reports have become part of each school's asbestos management plan and may be reviewed in the school office.

All school and support buildings where it is required -

- * The required periodic surveillance was performed in June 1995 and December 1995.
- * The required triennial reinspection was performed in June 1995.
- * The next required periodic surveillance will be performed in June 1996 and December 1996.

ACCREDITATIONS



Environmental Management Institute

5610 Crawfordsville Road, Suite 15, Indianapolis, Indiana 46224-3714

317/248-4848 • 800/488-8842 • FAX 317/248-4846 www.envtlmgmt.org

This confirms that

Sandy Shadley

Completed the Required Initial Training for
Asbestos Accreditation Under TSCA Title II
and has
passed with a Score of 70 or Greater the Examination for

Asbestos Management Planner

Course Date
December 10 - 11, 2009

Examination Date

December 11, 2009

Jack E. Leonard, President

Certificate: MP(I) 2248

Expires: December 11, 2010

Approved by::

Illinois Department of Public Health

Indiana Department of Environmental Management

Indiana Department of Environmental Management 100 N. Senate Avenue Mail Code 61-52 IGCN 1003 dianapolis, IN 46204-2251

January 21, 2010

RECEIVED JAN 23 2010

Sandra S. Shadley Alliance Environmental Grp 5340 Commerce Circle Ste E Indianapolis IN 46237



Re: Asbestos Management Planner # 19A002720

Based upon the review of your license application, the Office of Air Quality has determined that you have fulfilled the requirements of 326 IAC 18 and are eligible for licensing in the following discipline:

Asbestos Management Planner

Your Asbestos Management Planner license is attached below. The license is waterproof and tear resistant. Please sign your license and do not laminate or alter your license in anyway. Your license must be available for review at all times while implementing an asbestos project. This license may be revoked, pursuant to 326 IAC 18-1-7, if you:

- (1) Violate any requirements of these rules (326 IAC 18), 326 IAC 14-10, or any requirement of the Asbestos-Containing Materials in Schools Rule or any other federal, state, or local regulation pertaining to asbestos in buildings or to asbestos projects.
 - (2) Falsify information on your application for licensing.
 - (3) Fail to meet any qualifications specified in 326-IAC 18-1-4.
 - (4) Conduct asbestos project, or related asbestos handling activity, in a manner which is hazardous to the public health.

Your license is valid effective 01/21/2010, and will expire on 01/21/2011, as indicated on your card. We suggest that you attend the required training and submit an application for license renewal early to insure your license does not lapse. NOTE: 326 IAC 18-1-4(h) and 326 IAC 18-1-6(e) require that any individual who has an eighteen (18) month lapse between any two training courses of the same discipline to attend an initial training course for the discipline in which they are seeking a license. In order to avoid re-taking the initial training course you must have attended a refresher in the discipline you are seeking a license within eighteen (18) months from the date of issuance of your last training course certificate.

Office of Air Quality, Asbestos Licensing Section (317) 233-3861



Indiana Dept. of Environmental Management

Sandra S. Shadley

Asbestos Management Planner License #: 19A002720

Effective: 01/21/2010

Birth Date: 04/21/1959

Height: 5-08 Weight: 140

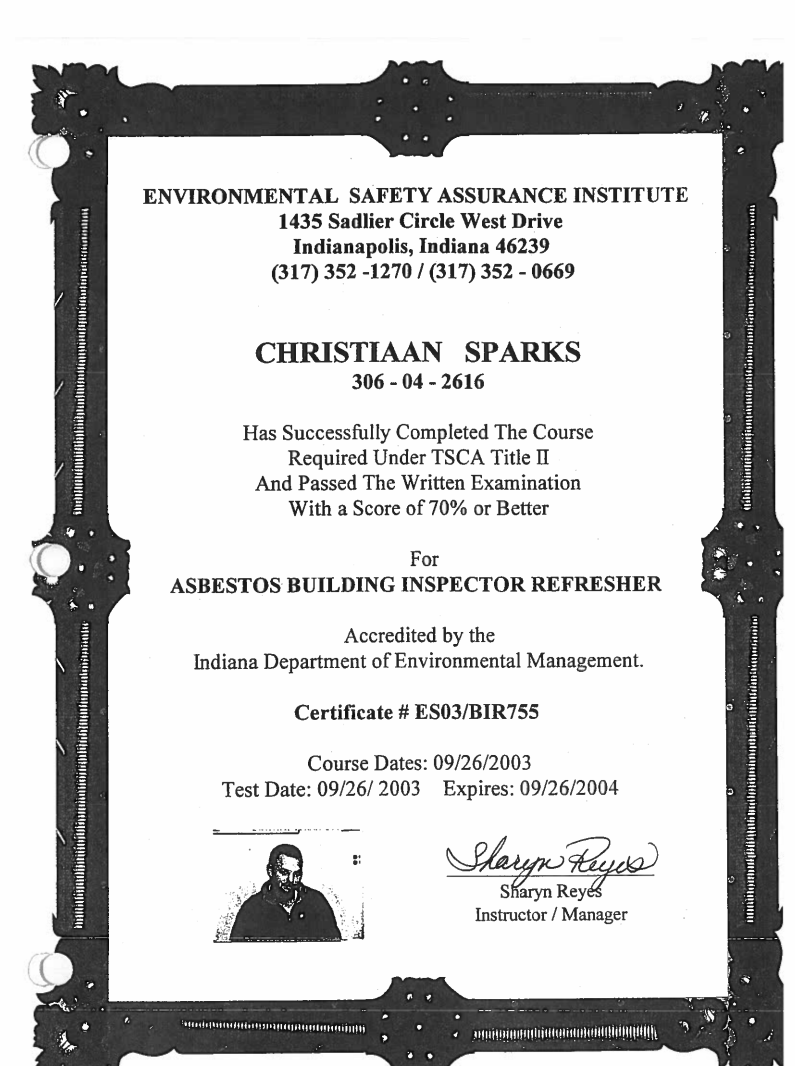
Expiration: 01/21/2011

Gender: F Eye Color: Blue



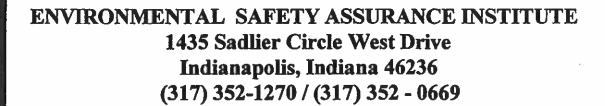
Hair Color: Brown











PATRICK E. WILSON 309 - 90 - 6909

Has Successfully Completed The Course Required Under TSCA Title II And Passed The Written Examination With a Score of 70% or Better For

ASBESTOS BUILDING INSPECTOR REFRESHER

Accredited by the Indiana Department of Environmental Management.

Certificate # ES00/BIR482

Course Dates: 11/29/2000

Test Date: 11/29/2000 Expires: 11/29/2001

Sharyn Reyes

Instructor

ยอุเรที่เก็กไม่ให้การปริกาเธยาเคอร์ของจุกรถกอยกรกการการ



Environmental Management Institute

5610 Crawfordsville Road, Suite 15, Indianapolis, Indiana 46224-3714

317/248-4848 • 800/488-8842 • FAX 317/248-4846 www.spea.iupui.edu/Envtl_mgmt

This confirms that

George Wm. (Bill) Ogle

Completed the Requisite Initial Training for Asbestos Accreditation Under TSCA Title II and has

Passed with a Score of 70 or Greater the Examination for

Asbestos Management Planner

Course date March 2 - 3, 2000

Examination Date March 3, 2000

Jack E. Leonard, President

Certificate: MP(I) 2157 Expires March 3, 2001

Approved by:

Illinois Department of Public Health Indiana Department of Environmental Management

ENVIRONMENTAL SAFETY ASSURANCE INSTITUTE 1435 Sadlier Circle West Drive Indianapolis, Indiana 46239 (317) 352-1270 / (317) 352-0669

CLINT YATES

316 - 92 - 7065

Has Successfully Completed The Course
Required Under TSCA Title II
And Passed The Written Examination
With a Score of 70% or Better
For

ASBESTOS BUILDING INSPECTOR REFRESHER

Accredited by the Indiana Department of Environmental Management.

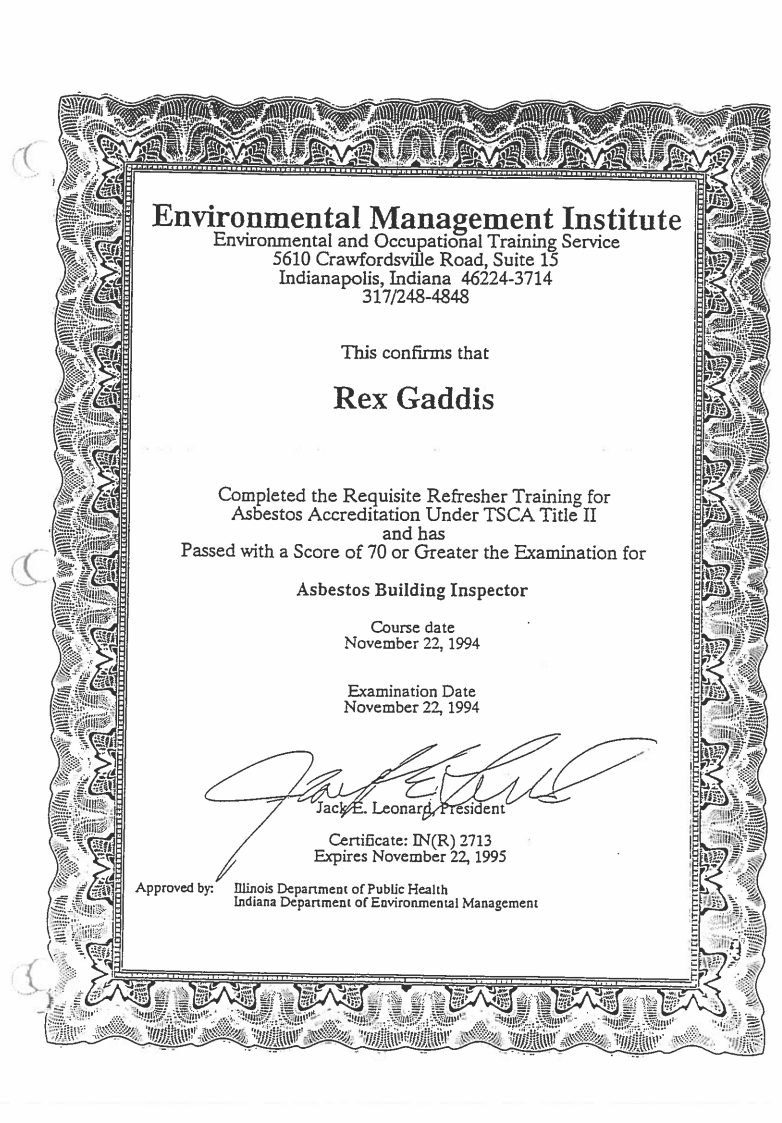
Certificate # ES/BIR98/004.

Course Dates: 01/22/98 - 01/22/98

Test Date: 01/22/98 Expires: 01/22/99

Slaryn Reyco

Assistant / Instructor



MEIGHT STO MEIGHT SOO MEMBERSON MEIGHT STO

INDIANA DEPARTMENT OF
ENVIRONMENTAL MANAGEMENT
ASBESTOS CERTIFICATE OF ACCREDITATION
CERTIFICATE EXPIRATION DATE D
190908032 3/416/96

Rex Gaddis
IS CERTIFIED IN THE FOLLOWING DISCIPLINE(S)
INSPECTOR X PLANNER DESIGNER SUPERVISOR WORKER
WASTE DISPOSAL MANAGER
BIRTHDATE: 3/24/52 SEX M EYES: BLU
HEIGHT: 5-10 WEIGHT: 220 HAIR: BRO

Alliance	Indiana.	inc
Amarice	moiana.	IIIC.

AHERA Program

TRAINING

SHORT TERM WORKER PROGRAM

Greater Clark County Schools

Short Term Worker

GREATER CLARK COUNTY SCHOOLS

SHORT-TERM WORKER SIGN OFF SHEET

This form should be signed each and every time before a "short-term worker" (telephone repair worker, utility worker, etc.) performs work that may cause him to come in contact with ACBM or suspected ACBM assumed to be ACM. One copy of this form should then be forwarded to the LEA designated person, and one copy should be maintained in the school building's copy of the supplemental binder provided by Alliance Indiana, Inc., in order to fulfill the LEA's recordkeeping requirements. The third copy should be forwarded to Alliance Indiana, Inc. for placement in its copy of the supplemental binder.

	School Building Name - Corden Porter Center Date
	certify that before performing any work which would possibly cause me to come in contact with Asbestos Containing Building Materials (ACBM), I was provided with adequate information regarding the locations of ACBM and suspected ACBM assumed to be ACM in the above-mentioned school building where I performed the work.
_	Signature
	Company
	Description of work (including number of days on site) -

Short Term Worker

GREATER CLARK COUNTY SCHOOLS



SHORT-TERM WORKER SIGN IN LOG

ALL SHORT-TERM WORKERS MUST SIGN THIS LOG CONFIRMING THAT THEY HAVE SIGNED A "SHORT-TERM WORKER SIGN OFF SHEET"

BUILDING NAME - Corden Porter Center

Greater Clark County Schools

PATE	NAME(print)	COMPANY	SIGNATURE
			3474 3341
		- 31	
10			
- 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15			
		33	
			- 19

REMOVAL PROJECT INFORMATION

OPERATIONS AND MAINTENANCE INFORMATION

MINOR FIBER RELEASE EPISODE

The local education agency shall ensure that the procedures described below are followed in the event of a minor fiber release episode (i.e., the falling or dislodging of not more than 3 square or linear feet of friable ACBM):

- 1. Thoroughly saturate the debris using wet methods.
- 2. Clean the area using wet methods, protective clothing, HEPA-vacuums, mini-enclosures, glove bags, as necessary to inhibit the spread of any released fibers. At a minimum, workers should use air-purifying respirators with HEPA filters.
- 3. Place the asbestos debris in a sealed, leak-tight container, preferably a 6 mil. labeled plastic bag.
- 4. Repair the area of damaged ACM with materials such as asbestosfree spackling, plaster, cement, or insulation, or seal with latex paint or an encapsulant, or immediately have the appropriate response action implemented.
- 5. Each fiber release episode should be documented.

MAJOR FIBER RELEASE EPISODE

The local education agency shall ensure that the procedures described below are followed in the event of a major fiber release episode (i.e., the falling or dislodging of more than 3 square or linear feet of friable ACBM):

- 1. Restrict entry into the area and post signs to prevent entry into the area by persons other than those necessary to perform the response action.
- 2. Shut off or temporarily modify the air-handling system to prevent the distribution of fibers to other areas in the building.
- 3. AHERA requires that major fiber release episodes be designed by accredited Project Designers. However, the following response procedures should form the basis for response actions.
- 4. All the procedures recommended by EPA and required by OSHA for large-scale removal of ACM should be used. These include containment barrier, negative pressure ventilation, personal respiratory protection and protective clothing, decontamination facilities, and air testing.
- 5. Workers should wear "type C" respirators and protective clothing, including a body suit, hood, boots and gloves. Personal air monitoring may be conducted on representative workers, but is not required by OSHA when "type C" respirators are used.
- 6. Fallen debris should be sprayed with amended water and placed in plastic bags for disposal. Shovels are useful for collecting the debris. The floor should be thoroughly cleaned with a HEPA vacuum cleaner.
- 7. Walls, ceiling, pipes, boilers, or other surfaces where ACM was damaged or delaminated should be repaired temporarily. This might involve replastering with asbestos-free material, spraying with an encapsulant, or taping with duct tape. In some cases, ACM beyond the immediate area of damage may need to be removed to prevent additional episodes.
- 8. The air should be tested for asbestos fibers before the plastic barriers are removed and the area reoccupied. Testing should follow guidelines in Chapter 6 of the Purple Book and Chapter 4 of the Silver Book. That is, air should be sampled at the specified number of locations and analyzed by either phase contrast microscopy or transmission electron microscopy. However, sampling should not be done aggressively since the use of blowers and fans may dislodge fibers from the remaining ACM.

- 9. After the barriers have been taken down, a decontamination of the entire building or a portion of it should be considered. The need for this will depend on how rapidly the response team reacted to the episode and, in particular, how quickly the HVAC system was turned off. A thorough decontamination includes HEPA-vacuuming and/or wet wiping all carpets, furniture, and other surfaces. Decontamination of the HVAC system would involve disassembling and cleaning (HEPA-vacuuming or wet wiping) ducts, ventilators, registers, and other system parts. System filters should also be removed and replaced.
- 10. All equipment used in the cleanup operation should be washed or wiped with damp cloths. All disposable materials (e.g., cloths, mop heads, filters, coveralls) should be discarded as asbestos wastes.
- 11. Each fiber release episode should be documented.