

GREATER CLARK COUNTY SCHOOLS

PARKWOOD ELEMENTARY SCHOOL

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.

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GREATER CLARK COUNTY SCHOOLS PARKWOOD ELEMENTARY SCHOOL

LEA RESPONSIBILITY CERTIFICATION

LEA Designated Person - ALLIANCE INDIANA, INC.

Signature - Bruce Wallace, President/CEC

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 -

Parkwood Elementary 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

V Zhakes

May 1, 1995 Date

Building -	Parkwood Elementary School							
Subject-	New materia	I						
Reference -	HA A Cove E	Base						
Original Ass	sessment -	No assessment in origin	nal inspection.					
Amended A	ssessment -	The cove base in the original inspection. The by EPA. The material and treated as such unsampled.	material is consider will be assumed to	ed to be suspect contain asbestos				
Managemen	t Planner			Rex Gaddis				
_		vironmental Managemen	t Accreditation	192218025				
Signature	Indoles_		9/5/45 Date					

Greater Clark County Schools

Amendments

Building - Parkwood E	Elementary School	
Subject- New materia	al	
Reference - HA B Cove	Base Mastic	
Original Assessment -	No assessment in original inspection.	
Amended Assessment -	 The cove base mastic in the building was a the original inspection. The material is c suspect by EPA. The material will be ass asbestos and treated as such until a future it will be sampled. 	onsidered to be umed to contain
		
Management Planner		Rex Gaddis
Indiana Department of Er	nvironmental Management Accreditation	192218025
Buk Xboldss Signature	9/5/95 Date	

Building -	Building - Parkwood Elementary School								
Subject-	New materia	ıl							
Reference -	HA D Shock	Joint Material							
Original Ass	sessment -	No assessment in origin	nal inspection.						
Amended A	ssessment -	The shock joint material was not addressed in the considered to be suspassumed to contain as future renovation when	ne original inspection. pect by EPA. The sbestos and treated	The material is material will be					
Managemen	t Planner			Rex Gaddis					
Indiana Dep	artment of En	vironmental Managemen	nt Accreditation	192218025					
Signature	Ladde	<i>d</i>	9/5/95 Date						

Building -	Parkwood Elementary School								
Subject-	New material								
Reference -	HA E Firebrio	ck .							
Original Ass	essment -	No assessment in original inspection.							
Amended As	ssessment -	The firebrick in the incinerator in the boile addressed in the original inspection. considered to be suspect by EPA. The assumed to contain asbestos and treated future renovation when it will be sampled.	The material is material will be						
Management	Planner		Rex Gaddis						
Indiana Depa	artment of Env	vironmental Management Accreditation	192218025						
Signature	<u>Holds</u>	<u>9/5/95</u> Date	2017						

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

AMENDMENT TO MANAGEMENT PLAN

Building Name -

Parkwood Elementary School

Subject -

Removal of Homogeneous Area D

Amendment -

Green shock joints on AHU in the gym and cafeteria were sampled by a licensed inspector and found to be a non-asbestos containing material by an accredited laboratory. Therefore, this homogeneous area is being

removed from the Management Plan.

Management Planner: Sandra Shadley

Accreditation Number: 19A002720

Allianca	Indiana.	Inc
Alliance	ingiana.	IIIC.

AHERA Program

REMAINING MATERIALS

Remaining Materials Report 4/23/2020

HA ID	HA Description	Quantity		Asbestos	HA Location	Plannned Response Action
Parkwoo	d Elementary School					
01	Fittings	Unquantified	LF	Known	Above ceiling from boiler room to kitchen area. (halls, classrooms, storage room, restrooms) Behind refrigerator in custodial room.	O&M
02-A	9"X9" tan floor tile (OLD)	Unquantified	SF	Assumed	Custodial Room & Classrooms	O&M
02-B	12"X12" Floor tile (NEWER) Light Blue	Unquantified	SF	Assumed	Gym	O&M
02-C	12" X 12" Floor tile (NEWER) White	Unquantified	SF	Assumed	Cafeteria + custodial room	O&M
02-D	12" X 12" Floor tile (NEWER) Dark Blue	Unquantified	SF	Assumed	Cafeteria	O&M
02-E	12" X 12" Floor tile Light gray	Unquantified	SF	Assumed	Stage	O&M
Α	Cove Base	Unquantified	LF	Assumed	Throughout building	O&M
В	Cove Base Mastic	Approx 900	SF	No	Throughout building	O&M
С	Transite Soffite	2114	SF	Assumed	Outside building soffit	O&M
D	Green shock joints on AHU	0	SF	No	Gymnasium and cafeteria	O&M

Remaining Materials Report 1/14/2020

HA ID	HA Description	Quant	ity	Asbestos	HA Location	Plannned Response Action
Parkwoo	d Elementary School					
01	Fittings	Unquantified	LF	Known	Above ceiling from boiler room to kitchen area. (halls, classrooms, storage room, restrooms) Behind refrigerator in custodial room.	O&M
02-A	9"X9" tan floor tile (OLD)	Unquantified	SF	Assumed	Custodial Room & Classrooms	O&M
02-B	12"X12" Floor tile (NEWER) Light Blue	Unquantified	SF	Assumed	Gym	O&M
02-C	12" X 12" Floor tile (NEWER) White	Unquantified	SF	Assumed	Cafeteria + custodial room	O&M
02-D	12" X 12" Floor tile (NEWER) Dark Blue	Unquantified	SF	Assumed	Cafeteria	O&M
02-E	12" X 12" Floor tile Light gray	Unquantified	SF	Assumed	Stage	O&M
Α	Cove Base	Unquantified	LF	Assumed	Throughout building	O&M
В	Cove Base Mastic	Approx 900	SF	No	Throughout building	O&M
С	Transite Soffite	2114	SF	Assumed	Outside building soffit	O&M
D	Green shock joints on AHU	0	SF	No	Gymnasium and cafeteria	O&M

Greater Clark County School Corporation Remaining Materials Report

5/16/2019

HA ID	HA Description	Quant	ity	Asbestos	HA Location	Plannned Response Action
<u>Parkwoo</u>	d Elementary School					
01	Fittings	Unquantified	LF	Known	Above ceiling from boiler room to kitchen area. (halls, classrooms, storage room, restrooms) Behind refrigerator in custodial room.	O&M
02-A	9"X9" tan floor tile (OLD)	Unquantified	SF	Assumed	Custodial Room & Classrooms	O&M
02-B	12"X12" Floor tile (NEWER) Light Blue	Unquantified	SF	Assumed	Gym	O&M
02-C	12" X 12" Floor tile (NEWER) White	Unquantified	SF	Assumed	Cafeteria + custodial room	O&M
02-D	12" X 12" Floor tile (NEWER) Dark Blue	Unquantified	SF	Assumed	Cafeteria	O&M
02-E	12" X 12" Floor tile Light gray	Unquantified	SF	Assumed	Stage	O&M
Α	Cove Base	Unquantified	LF	Assumed	Throughout building	O&M
В	Cove Base Mastic	Approx 900	SF	No	Throughout building	O&M
С	Transite Soffite	2114	SF	Assumed	Outside building soffit	O&M
D	Green shock joints on AHU	0	SF	No	Gymnasium and cafeteria	O&M

Remaining Materials Report

11/13/2018

HA ID	HA Description	Quant	ity	Asbestos	HA Location	Plannned Response Action
<u>Parkwoo</u>	d Elementary School					
01	Fittings	Unquantified	LF	Known	Above ceiling from boiler room to kitchen area. (halls, classrooms, storage room, restrooms) Behind refrigerator in custodial room.	O&M
02-A	9"X9" tan floor tile (OLD)	Unquantified	SF	Assumed	Custodial Room & Classrooms	O&M
02-B	12"X12" Floor tile (NEWER) Light Blue	Unquantified	SF	Assumed	Gym	O&M
02-C	12" X 12" Floor tile (NEWER) White	Unquantified	SF	Assumed	Cafeteria + custodial room	O&M
02-D	12" X 12" Floor tile (NEWER) Dark Blue	Unquantified	SF	Assumed	Cafeteria	O&M
02-Е	12" X 12" Floor tile Light gray	Unquantified	SF	Assumed	Stage	O&M
Α	Cove Base	Unquantified	LF	Assumed	Throughout building	O&M
В	Cove Base Mastic	Approx 900	SF	No	Throughout building	O&M
С	Transite Soffite	2114	SF	Assumed	Outside building soffit	O&M
D	Green shock joints on AHU	0	SF	No	Gymnasium and cafeteria	O&M

Remaining Materials Report 5/2/2018

HA ID	HA Description	Quantity		Asbestos	HA Location	Plannned Response Action
Parkwoo	d Elementary School					
01	Fittings	Unquantified	LF	Known	Above ceiling from boiler room to kitchen area. (halls, classrooms, storage room, restrooms) Behind refrigerator in custodial room.	O&M
02-A	9"X9" tan floor tile (OLD)	Unquantified	SF	Assumed	Custodial Room & Classrooms	O&M
02-B	12"X12" Floor tile (NEWER) Light Blue	Unquantified	SF	Assumed	Gym	O&M
02-C	12" X 12" Floor tile (NEWER) White	Unquantified	SF	Assumed	Cafeteria + custodial room	O&M
02-D	12" X 12" Floor tile (NEWER) Dark Blue	Unquantified	SF	Assumed	Cafeteria	O&M
02-E	12" X 12" Floor tile Light gray	Unquantified	SF	Assumed	Stage	0&M
Α	Cove Base	Unquantified	LF	Assumed	Throughout building	O&M
В	Cove Base Mastic	Approx 900	SF	No	Throughout building	O&M
С	Transite Soffite	2114	SF	Assumed	Outside building soffit	O&M
D	Green shock joints on AHU	0	SF	No	Gymnasium and cafeteria	O&M

Remaining Materials Report 10/18/2017

HA ID	HA Description	Quantity		Asbestos	HA Location	Plannned Response Action
Parkwoo	d Elementary School					
01	Fittings	Unquantified	LF	Known	Above ceiling from boiler room to kitchen area. (halls, classrooms, storage room, restrooms) Behind refrigerator in custodial room.	O&M
02-A	9"X9" tan floor tile (OLD)	Unquantified	SF	Assumed	Custodial Room & Classrooms	O&M
02-B	12"X12" Floor tile (NEWER) Light Blue	Unquantified	SF	Assumed	Gym	O&M
02-C	12" X 12" Floor tile (NEWER) White	Unquantified	SF	Assumed	Cafeteria + custodial room	O&M
02-D	12" X 12" Floor tile (NEWER) Dark Blue	Unquantified	SF	Assumed	Cafeteria	0&M
02-E	12" X 12" Floor tile Light gray	Unquantified	SF	Assumed	Stage	O&M
Α	Cove Base	Unquantified	LF	Assumed	Throughout building	O&M
В	Cove Base Mastic	Approx 900	SF	No	Throughout building	O&M
С	Transite Soffite	2114	SF	Assumed	Outside building soffit	O&M
D	Green shock joints on AHU	0	SF	No	Gymnasium and cafeteria	O&M

Remaining Materials Report

4/13/2017

HA ID	HA Description	Quant	ity	Asbestos	HA Location	Plannned Response Action
Parkwoo	d Elementary School					
01	Fittings	Unquantified	LF	Known	Above ceiling from boiler room to kitchen area. (halls, classrooms, storage room, restrooms) Behind refrigerator in custodial room.	O&M
02-A	9"X9" tan floor tile (OLD)	Unquantified	SF	Assumed	Custodial Room & Classrooms	O&M
02-B	12"X12" Floor tile (NEWER) Light Blue	Unquantified	SF	Assumed	Gym	O&M
02-C	12" X 12" Floor tile (NEWER) White	Unquantified	SF	Assumed	Cafeteria + custodial room	O&M
02-D	12" X 12" Floor tile (NEWER) Dark Blue	Unquantified	SF	Assumed	Cafeteria	O&M
02-E	12" X 12" Floor tile Light gray	Unquantified	SF	Assumed	Stage	0&M
Α	Cove Base	Unquantified	LF	Assumed	Throughout building	O&M
В	Cove Base Mastic	Approx 900	SF	No	Throughout building	O&M
С	Transite Soffite	2114	SF	Assumed	Outside building soffit	O&M
D	Green shock joints on AHU	0	SF	No	Gymnasium and cafeteria	0&M

Remaining Materials Report 4/28/2016

HA ID	HA Description	Quant	ity	Asbestos	HA Location	Plannned Response Action
<u>Parkwoo</u>	d Elementary School					
01	Fittings	Unquantified	LF	Known	Above ceiling from boiler room to kitchen area. (halls, classrooms, storage room, restrooms) Behind refrigerator in custodial room.	O&M
02-A	9"X9" tan floor tile (OLD)	Unquantified	SF	Assumed	Custodial Room & Classrooms	O&M
02-B	12"X12" Floor tile (NEWER) Light Blue	Unquantified	SF	Assumed	Gym	O&M
02-C	12" X 12" Floor tile (NEWER) White	Unquantified	SF	Assumed	Cafeteria + custodial room	O&M
02-D	12" X 12" Floor tile (NEWER) Dark Blue	Unquantified	SF	Assumed	Cafeteria	O&M
02-E	12" X 12" Floor tile Light gray	Unquantified	SF	Assumed	Stage	0&M
Α	Cove Base	Unquantified	LF	Assumed	Throughout building	O&M
В	Cove Base Mastic	Approx 900	SF	No	Throughout building	O&M
С	Transite Soffite	2114	SF	Assumed	Outside building soffit	O&M
D	Green shock joints on AHU	0	SF	No	Gymnasium and cafeteria	0&M

Remaining Materials Report 10/20/2015

HA ID	HA Description	Quant	ity	Asbestos	HA Location	Plannned Response Action
Parkwoo	d Elementary School					
01	Fittings	Unquantified	LF	Known	Above ceiling from boiler room to kitchen area. (halls, classrooms, storage room, restrooms) Behind refrigerator in custodial room.	O&M
02-A	9"X9" tan floor tile (OLD)	Unquantified	SF	Assumed	Custodial Room & Classrooms	O&M
02-B	12"X12" Floor tile (NEWER) Light Blue	Unquantified	SF	Assumed	Gym	O&M
02-C	12" X 12" Floor tile (NEWER) White	Unquantified	SF	Assumed	Cafeteria + custodial room	0&M
02-D	12" X 12" Floor tile (NEWER) Dark Blue	Unquantified	SF	Assumed	Cafeteria	O&M
02-E	12" X 12" Floor tile Light gray	Unquantified	SF	Assumed	Stage	O&M
Α	Cove Base	Unquantified	LF	Assumed	Throughout building	O&M
В	Cove Base Mastic	Approx 900	SF	No	Throughout building	O&M
С	Transite Soffite	2114	SF	Assumed	Outside building soffit	O&M
D	Green shock joints on AHU	0	SF	No	Gymnasium and cafeteria	O&M

Greater Clark County Schools Remaining Materials Report April 22, 2015

HA#	Material	Quantity	ACBM Y/A	Location	Planned Activities
Parkwo	ood Elementary School				
01	Fittings	Unquantified LF	Y	Above ceiling from boiler room to kitchen area. (halls, classrooms, storage room, restrooms) Behind refrigerator in custodial room.	O & M
02-A	9"X9" tan floor tile (OLD)	Unquantified SF	Α	Custodial Room & Classrooms	O & M
)2-B	12"X12" Floor tile (NEWER) Light Blue	Unquantified SF	Α	Gym	O & M
2-C	12" X 12" Floor tile (NEWER) White	Unquantified SF	Α	Cafeteria + custodial room	O & M
2-D	12" X 12" Floor tile (NEWER) Dark Blue	Unquantified SF	Α	Cafeteria	O & M
)2-E	12" X 12" Floor tile Light gray	Unquantified SF	Α	Stage	O & M
١	Cove base	Unquantitied LF	Α	Throughout the building	O & M
3	Cove base mastic	Approx 900 SF	N	Throughout the building	O & M
	Transite soffit	2,114 SF	Α	Outside building soffit	O & M

Greater Clark County Schools Remaining Materials Report October 22, 2014

HA#	Material	Quantity	ACBM Y/A	Location	Planned Activities
<u>Parkwo</u>	ood Elementary School				
01	Fittings	Unquantified LF	Y	Above ceiling from boiler room to kitchen area. (halls, classrooms, storage room, restrooms) Behind refrigerator in custodial room.	O & M
02-A	9"X9" tan floor tile (OLD)	Unquantified SF	Α	Custodial Room & Classrooms	O & M
02-B	12"X12" Floor tile (NEWER) Light Blue	Unquantified SF	Α	Gym	O & M
02-C	12" X 12" Floor tile (NEWER) White	Unquantified SF	Α	Cafeteria + custodial room	O & M
02-D	12" X 12" Floor tile (NEWER) Dark Blue	Unquantified SF	Α	Cafeteria	O & M
02-E	12" X 12" Floor tile Light gray	Unquantified SF	Α	Stage	O & M
A	Cove base	Unquantitied LF	Α	Throughout the building	O & M
В	Cove base mastic	Approx 900 SF	N	Throughout the building	O & M
С	Transite soffit	2,114 SF	Α	Outside building soffit	O & M

Greater Clark County Schools Remaining Materials Report April 21, 2014

HA#	Material	Quantity	ACBM Y/A	Location	Planned Activities
Parkwo	ood Elementary School				
01	Fittings	Unquantified LF	Y	Above ceiling from boiler room to kitchen area. (halls, classrooms, storage room, restrooms) Behind refrigerator in custodial room.	O & M
02-A	9"X9" tan floor tile (OLD)	Unquantified SF	Α	Custodial Room & Classrooms	O & M
02-B	12"X12" Floor tile (NEWER) Light Blue	Unquantified SF	Α	Gym	O & M
02-C	12" X 12" Floor tile (NEWER) White	Unquantified SF	Α	Cafeteria + custodial room	O & M
)2-D	12" X 12" Floor tile (NEWER) Dark Blue	Unquantified SF	Α	Cafeteria	O & M
)2-E	12" X 12" Floor tile Light gray	Unquantified SF	Α	Stage	O & M
Ą	Cove base	Unquantitied LF	Α	Throughout the building	O & M
3	Cove base mastic	Approx 900 SF	N	Throughout the building	O & M
	Transite soffit	2,114 SF	Α	Outside building soffit	O & M

Greater Clark County Schools Remaining Materials Report October 24, 2013

HA#	Material	Quantity	ACBM Y/A	Location	Planned Activities
<u>Parkwo</u>	ood Elementary School				
01	Fittings	Unquantified LF	Y	Above ceiling from boiler room to kitchen area. (halls, classrooms, storage room, restrooms) Behind refrigerator in custodial room.	O & M
02-A	9"X9" tan floor tile (OLD)	Unquantified SF	Α	Custodial Room & Classrooms	O & M
2-B	12"X12" Floor tile (NEWER) Light Blue	Unquantified SF	Α	Gym	O & M
2-C	12" X 12" Floor tile (NEWER) White	Unquantified SF	Α	Cafeteria + custodial room	O & M
2-D	12" X 12" Floor tile (NEWER) Dark Blue	Unquantified SF	Α	Cafeteria	O & M
2-E	12" X 12" Floor tile Light gray	Unquantified SF	Α	Stage	O & M
A	Cove base	Unquantitied LF	Α	Throughout the building	O & M
}	Cove base mastic	Approx 900 SF	N	Throughout the building	O & M
	Transite soffit	2,114 SF	Α	Outside building soffit	O & M

Greater Clark County Schools Remaining Materials Report April 24, 2013

HA#	Material	Quantity	ACBM Y/A	Location	Planned Activities
<u>Parkwe</u>	ood Elementary School				
01	Fittings	Unquantified LF	Y	Above ceiling from boiler room to kitchen area. (halls, classrooms, storage room, restrooms) Behind refrigerator in custodial room.	O & M
02-A	9"X9" tan floor tile (OLD)	Unquantified SF	Α	Custodial Room & Classrooms	O & M
)2-B	12"X12" Floor tile (NEWER) Light Blue	Unquantified SF	Α	Gym	O & M
)2-C	12" X 12" Floor tile (NEWER) White	Unquantified SF	Α	Cafeteria + custodial room	O & M
2-D	12" X 12" Floor tile (NEWER) Dark Blue	Unquantified SF	Α	Cafeteria	O & M
2-E	12" X 12" Floor tile Light gray	Unquantified SF	Α	Stage	O & M
4	Cove base	Unquantitied LF	Α	Throughout the building	O & M
3	Cove base mastic	Approx 900 SF	N	Throughout the building	O & M
2	Transite soffit	2,114 SF	Α	Outside building soffit	O & M

Greater Clark County Schools Remaining Materials Report October 24, 2012

HA#	Material	Quantity	ACBM Y/A	Location	Planned Activities
Parkwo	ood Elementary School				
01	Fittings	Unquantified LF	Υ	Above ceiling from boiler room to kitchen area. (halls, classrooms, storage room, restrooms) Behind refrigerator in custodial room.	O & M
02-A	9"X9" tan floor tile (OLD)	Unquantified SF	Α	Custodial Room & Classrooms	O & M
2-B	12"X12" Floor tile (NEWER) Light Blue	Unquantified SF	Α	Gym	O & M
)2-C	12" X 12" Floor tile (NEWER) White	Unquantified SF	Α	Cafeteria + custodial room	O & M
2-D	12" X 12" Floor tile (NEWER) Dark Blue	Unquantified SF	Α	Cafeteria	O & M
)2-E	12" X 12" Floor tile Light gray	Unquantified SF	Α	Stage	O & M
λ	Cove base	Unquantitied LF	Α	Throughout the building	O & M
3	Cove base mastic	Approx 900 SF	N	Throughout the building	O & M
	Transite soffit	2,114 SF	Α	Outside building soffit	O & M

Greater Clark County Schools Remaining Materials Report June 25, 2012

HA#	Material	Quantity	ACBM Y/A	Location	Planned Activities
Parkwo	ood Elementary School				
01	Fittings	Unquantified LF	Υ	Above ceiling from boiler room to kitchen area. (halls, classrooms, storage room, restrooms) Behind refrigerator in custodial room.	O & M
02-A	9"X9" tan floor tile (OLD)	Unquantified SF	Α	Custodial Room & Classrooms	O & M
)2-B	12"X12" Floor tile (NEWER) Light Blue	Unquantified SF	Α	Gym	O & M
2-C	12" X 12" Floor tile (NEWER) White	Unquantified SF	Α	Cafeteria + custodial room	O & M
2-D	12" X 12" Floor tile (NEWER) Dark Blue	Unquantified SF	Α	Cafeteria	O & M
)2-E	12" X 12" Floor tile Light gray	Unquantified SF	Α	Stage	O & M
A	Cove base	Unquantitied LF	Α	Throughout the building	O & M
3	Cove base mastic	Approx 900 SF	N	Throughout the building	O & M
	Transite soffit	2,114 SF	Α	Outside building soffit	O & M

Greater Clark County Schools Remaining Materials Report June 27, 2011

HA#	Material	Quantity	ACBM Y/A	Location	Planned Activities
Parkwo	ood Elementary School				
)1	Fittings	Unquantified LF	Υ	Above ceiling from boiler room to kitchen area. (halls, classrooms, storage room, restrooms) Behind refrigerator in custodial room.	O & M
)2-A	9"X9" Floor tile (OLD)	Unquantified SF	Α	Custodial Room & Classrooms	O & M
2-B	12"X12" Floor tile (NEWER) Light Blue	Unquantified SF	Α	Gym	O & M
2-C	12" X 12" Floor tile (NEWER) White	Unquantified SF	Α	Cafeteria + custodial room	O & M
2-D	12" X 12" Floor tile (NEWER) Dark Blue	Unquantified SF	Α	Cafeteria	O & M
2-E	12" X 12" Floor tile Light gray	Unquantified SF	Α	Stage	O & M
	Cove base	Unquantitied LF	Α	Throughout the building	O & M
	Cove base mastic	Approx 900 SF	N	Throughout the building	O & M
	Transite soffit	2,114 SF	Α	Outside building soffit	O & M

Greater Clark County Schools Remaining Materials Report December 6, 2010

HA#	Material	Quantity	ACBM Y/A	Location	Planned Activities
<u>Parkw</u>	ood Elementary School				
01	Fittings	Unquantified LF	Υ	Above ceiling from boiler room to kitchen area. (halls, classrooms, boiler room/mechanical room, storage room, restrooms) Behind refrigerator in custodial room.	
02	Floor tile	Unquantified SF	Α	Throughout the building	O & M
Α	Cove base	Unquantitied LF	Α	Throughout the building	O & M
В	Cove base mastic	Approx. 900 SF	Α	Throughout the building	O & M
С	Transite soffit	2,114 SF	Α	Outside building soffit	O & M
D	Green shock joints on AHU	120 SF	Α	Gymnasium and cafeteria	O & M

Greater Clark County Schools Remaining Materials Report June 30, 2010

IA#	Material	Quantity	ACBM Y/A	Location	Planned Activities
arkw	ood Elementary School				
)1	Fittings	Unquantified LF	Υ	Above ceiling from boiler room to kitchen area. (halls, classrooms, boiler room/mechanical room, storage room, restrooms) Behind refrigerator in custodial room.	
2	Floor tile	Unquantified SF	Α	Throughout the building	O & M
	Cove base	Unquantitied LF	Α	Throughout the building	O & M
	Cove base mastic	Approx. 900 SF	Α	Throughout the building	O & M
	Transite soffit	2,114 SF	Α	Outside building soffit	O & M
ı	Green shock joints on AHU	120 SF	Α	Gymnasium and cafeteria	O & M

Greater Clark County Schools Remaining Materials Report December 7, 2009

HA#	Material	Quantity	ACBM Y/A	Location	Planned Activities
Parkw	ood Elementary School				
)1	Fittings	Unquantified LF	Y	Above ceiling from boiler room to kitchen area. (halls, classrooms, boiler room/mechanical room, storage room, restrooms)	O & M
2	Floor tile	Unquantified SF	Α	Throughout the building	O & M
	Cove base	Approx. 2,800 LF	Α	Throughout the building	O & M
	Cove base mastic	Approx. 900 SF	Α	Throughout the building	O & M
3	Transite soffit	2,114 SF	Α	Outside building soffit	O & M
)	Green shock joints on AHU	120 SF	Α	Gymnasium and cafeteria	O & M

Greater Clark County Schools Remaining Materials Report June 10, 2009

1A#	Material	Quantity	ACBM Y/A	Location	Planned Activities
Parkwo	ood Elementary School				
)1	Fittings	Unquantified LF	Y	Above ceiling from boiler room to kitchen area. (halls, classrooms, boiler room/mechanical room, storage room, restrooms)	O & M
2	Floor tile	Unquantified SF	Α	Throughout the building	O & M
	Cove base	Approx. 2,800 LF	Α	Throughout the building	O & M
	Cove base mastic	Approx. 900 SF	Α	Throughout the building	O & M
;	Transite soffit	2,114 SF	Α	Outside building soffit	O & M
)	Green shock joints on AHU	120 SF	Α	Gymnasium and cafeteria	O & M

Greater Clark County Schools Remaining Materials Report December 10, 2008

HA#	Material	Quantity	ACBM Y/A	Location	Planned Activities
<u>Parkw</u>	ood Elementary School				
01	Fittings	Unquantified LF	Υ	Above ceiling from boiler room to kitchen area. (halls, classrooms, boiler room/mechanical room, storage room, restrooms)	O & M
02	Floor tile	Unquantified SF	Α	Throughout the building	O & M
Α	Cove base	Approx. 2,800 LF	Α	Throughout the building	O & M
В	Cove base mastic	Approx. 900 SF	Α	Throughout the building	O & M
С	Transite soffit	2,114 SF	Α	Outside building soffit	O & M
D	Green shock joints on AHU	120 SF	Α	Gymnasium and cafeteria	O & M

Greater Clark County Schools Remaining Materials Report June 30, 2008

HA#	Material	Quantity	ACBM Y/A	Location	Planned Activities
<u>Parkw</u>	ood Elementary School				
01	Fittings	Unquantified LF	Υ	Above ceiling from boiler room to kitchen area. (halls, classrooms, boiler room/mechanical room, storage room, restrooms)	O & M
)2	Floor tile	Unquantified SF	Α	Throughout the building	O & M
4	Cove base	Approx. 2,800 LF	Α	Throughout the building	O & M
В	Cove base mastic	Approx. 900 SF	Α	Throughout the building	O & M
С	Transite soffit	2,114 SF	Α	Outside building soffit	O & M
D	Green shock joints on AHU	120 SF	Α	Gymnasium and cafeteria	O & M

Greater Clark County Schools Remaining Materials Report December 14, 2007

HA#	Material	Quantity	ACBM Y/A	Location	Planned Activities
<u>Parkw</u>	ood Elementary School				
01	Fittings	Unquantified LF	Υ	Above ceiling from boiler room to kitchen area. (halls, classrooms, boiler room/mechanical room, storage room, restrooms)	O & M
02	Floor tile	Unquantified SF	Α	Throughout the building	O & M
Α	Cove base	Approx. 2,800 LF	Α	Throughout the building	O & M
В	Cove base mastic	Approx. 900 SF	Α	Throughout the building	O & M
С	Transite soffit	2,114 SF	Α	Outside building soffit	O & M
D	Green shock joints on AHU	120 SF	Α	Gymnasium and cafeteria	O & M

Greater Clark County Schools Remaining Materials Report August 1, 2007

HA#	Material	Quantity	ACBM Y/A	Location	Planned Activities
<u>Parkw</u>	ood Elementary School				
01	Fittings	Unquantified LF	Υ	Above ceiling from boiler room to kitchen area. (halls, classrooms, boiler room/mechanical room, storage room, restrooms)	O & M
02	Floor tile	Unquantified SF	Α	Throughout the building	O & M
Α	Cove base	Approx. 2,800 LF	Α	Throughout the building	O & M
В	Cove base mastic	Approx. 900 SF	Α	Throughout the building	O & M
C	Transite soffit	2,114 SF	Α	Outside building soffit	O & M
D	Green shock joints on AHU	120 SF	Α	Gymnasium and cafeteria	O & M

Greater Clark County Schools Remaining Materials Report July 9, 2007

HA#	Material	Quantity	ACBM Y/A	Location	Planned Activities
Parkwe	ood Elementary School				
01	Fittings	Unquantified LF	Y	Above ceiling from boiler room to kitchen area. (halls, classrooms, boiler room/mechanical room, storage room, restrooms)	O & M
)2	Floor tile	Unquantified SF	Α	Throughout the building	O & M
A	Cove base	Approx. 2,800 LF	Α	Throughout the building	O & M
3	Cove base mastic	Approx. 900 SF	Α	Throughout the building	O & M
2	Transite soffit	2,114 SF	Α	Outside building soffit	O & M
)	Green shock joints on AHU	120 SF	Α	Gymnasium and cafeteria	O & M

Greater Clark County Schools Remaining Materials Report December 18, 2006

HA#	Material	Quantity	ACBM Y/A	Location	Planned Activities
<u>Parkw</u>	ood Elementary School				
01	Fittings	Unquantified LF	Y	Above ceiling from boiler room to kitchen area. (halls, classrooms, boiler room/mechanical room, storagroom, restrooms)	O & M e
02	Floor tile	Unquantified SF	Α	Throughout the building	O & M
4	Cove base	Approx. 2,800 LF	Α	Throughout the building	O & M
В	Cove base mastic	Approx. 900 SF	Α	Throughout the building	O & M
С	Transite soffit	2,114 SF	Α	Outside building soffit	O & M
D	Green shock joints on AHU	120 SF	Α	Gymnasium and cafeteria	O & M

Greater Clark County Schools Remaining Materials Report June 28, 2006

HA#	Material	Quantity	ACBM Y/A	Location	Planned Activities
<u>Parkw</u>	ood Elementary School				
01	Fittings	Unquantified LF	Υ	Above ceiling from boiler room to kitchen area. (halls, classrooms, boiler room/mechanical room, storage room, restrooms)	O & M ∋
)2	Floor tile	Unquantified SF	Α	Throughout the building	O & M
A	Cove base	Approx. 2,800 LF	Α	Throughout the building	O & M
В	Cove base mastic	Approx. 900 SF	Α	Throughout the building	O & M
С	Transite soffit	2,114 SF	Α	Outside building soffit	O & M
)	Green shock joints on AHU	120 SF	Α	Gymnasium and cafeteria	O & M

Greater Clark County Schools Remaining Materials Report January 25, 2006

HA#	Material	Quantity	ACBM Y/A	Location	Planned Activities
<u>Parkw</u>	ood Elementary School				
01	Fittings	Unquantified LF	Y	Above ceiling from boiler room to kitchen area. (halls, classrooms, boiler room/mechanical room, storage room, restrooms)	O & M
)2	Floor tile	Unquantified SF	Α	Throughout the building	O & M
A	Cove base	Approx. 2,800 LF	Α	Throughout the building	O & M
3	Cove base mastic	Approx. 900 SF	Α	Throughout the building	O & M
C	Transite soffit	2,114 SF	Α	Outside building soffit	O & M
)	Green shock joints on AHU	120 SF	Α	Gymnasium and cafeteria	O & M

Greater Clark County Schools Remaining Materials Report July 20, 2005

HA#	Material	Quantity		ACBM Y/A	Location	Planned Activities
<u>Parkwo</u>	ood Elementary School					
01	Fittings	Unquantified	LF	Y	Above ceiling from boiler room to kitchen area. (halls, classrooms, boiler room/mechanical room, storage room, restrooms)	O & M
02	Floor tile	Unquantified	SF	Α	Throughout the building	O & M
Α	Cove base	Approx. 2,800	LF	Α	Throughout the building	O & M
В	Cove base mastic	Approx. 900	SF	Α	Throughout the building	O & M
С	Transite soffit	2,114	SF	Α	Outside building soffit	O & M
D	Green shock joints on AHU	120	SF	Α	Gymnasium and cafeteria	O & M

Greater Clark County Schools Remaining Materials Report December 9, 2004

HA#	Material	Quantity		ACBM Y/A	Location	Planned Activities
Parkwo	ood Elementary School					
01	Fittings	Unquantified	LF	Y	Above ceiling from boiler room to kitchen area. (halls, classrooms, boiler room/mechanical room, storage room, restrooms)	O & M
2	Floor tile	Unquantified	SF	Α	Throughout the building	O & M
	Cove base	Approx. 2,800	LF	Α	Throughout the building	O & M
3	Cove base mastic	Approx. 900	SF	Α	Throughout the building	O & M
	Transite soffit	2,114	SF	Α	Outside building soffit	O & M
)	Green shock joints on AHU	120	SF	Α	Gymnasium and cafeteria	O & M

Greater Clark County Schools Remaining Materials Report July 2, 2004

HA#	Material	Quantity		ACBM Y/A	Location	Planned Activities
Parkwo	ood Elementary School					
01	Fittings	Unquantified	LF	Y	Above ceiling from boiler room to kitchen area. (halls, classrooms, boiler room/mechanical room, storage room, restrooms)	O & M
)2	Floor tile	Unquantified	SF	Α	Throughout the building	O & M
λ	Cove base	Approx. 2,800	LF	Α	Throughout the building	O & M
3	Cove base mastic	Approx. 900	SF	Α	Throughout the building	O & M
C	Transite soffit	2,114	ŞF	Α	Outside building soffit	O & M
)	Green shock joints on AHU	120	SF	Α	Gymnasium and cafeteria	O & M

Greater Clark County Schools Remaining Materials Report December 9, 2003

HA#	Material	Quantity		ACBM Y/A	Location	Planned Activities
Parkwo	ood Elementary School					
01	Fittings	Unquantified	LF	Y	Above ceiling from boiler room to kitchen area. (halls, classrooms, boiler room/mechanical room, storage room, restrooms)	O & M
2	Floor tile	Unquantified	SF	Α	Throughout the building	O & M
	Cove base	Approx. 2,800	LF	Α	Throughout the building	O & M
3	Cove base mastic	Approx. 900	SF	Α	Throughout the building	O & M
	Transite soffit	2,114	SF	Α	Outside building soffit	O & M
)	Green shock joints on AHU	120	SF	Α	Gymnasium and cafeteria	O & M

Greater Clark County Schools Remaining Materials Report June 13, 2003

HA#	Material	Quantity		ACBM Y/A	Location	Planned Activities
Parkwo	ood Elementary School					
01	Fittings	Unquantified	LF	Y	Above ceiling from boiler room to kitchen area. (halls, classrooms, boiler room, storage room, restrooms)	O & M
)2	Floor tile	Unquantified	SF	Α	Throughout the building	O & M
A	Cove base	Approx. 2,800	LF	Α	Throughout the building	O & M
В	Cove base mastic	Approx. 900	SF	Α	Throughout the building	O & M
С	Transite soffit	2,114	SF	Α	Outside building soffit	O & M
)	Green shock joints on AHU	120	SF	Α	Gymnasium and cafeteria	O & M

Greater Clark County Schools Remaining Materials Report December 18, 2003

HA#	Material	Quantity		ACBM Y/A	Location	Planned Activities
<u>Parkwo</u>	ood Elementary School					
01	Fittings	Unquantified	LF	Υ	Above ceiling from boiler room to kitchen area. (halls, classrooms, boiler room, storage room, restrooms)	O & M
02	Floor tile	Unquantified	SF	Α	Throughout the building	O & M
λ	Cove base	Approx. 2,800	LF	Α	Throughout the building	O & M
3	Cove base mastic	Approx. 900	SF	Α	Throughout the building	O & M
	Transite soffit	2,114	SF	Α	Outside building soffit	O & M
D	Green shock joints on AHU	120	SF	Α	Gymnasium and cafeteria	O & M

Greater Clark County Schools Remaining Materials Report June 19, 2002

HA#	Material	Quantity	_	ACBM Y/A	Location	Planned Activities
arkwo	ood Elementary School					
)1	Fittings	Unquantified	LF	Y	Above ceiling from boiler room to kitchen area. (halls, classrooms, boiler room, storage room, restrooms)	O & M
2	Floor tile	Unquantified	SF	Α	Throughout the building	O & M
	Cove base	Approx. 2,800	LF	Α	Throughout the building	O & M
1	Cove base mastic	Approx. 900	SF	Α	Throughout the building	O & M
	Transite soffit	2,114	SF	Α	Outside building soffit	O & M
1	Green shock joints on AHU	120	SF	Α	Gymnasium and cafeteria	O & M

Greater Clark County Schools Remaining Materials Report December 12, 2001

HA#	Material	Quantity	3.2	ACBM Y/A	Location	Planned Activities
Parkwo	ood Elementary School					
01	Fittings	Unquantified	LF	Y	Above ceiling from boiler room to kitchen area. (halls, classrooms, boiler room, storage room, restrooms)	O & M
2	Floor tile	Unquantified	SF	Α	Throughout the building	O & M
,	Cove base	Approx. 2,800	LF	Α	Throughout the building	O & M
3	Cove base mastic	Approx. 900	SF	Α	Throughout the building	O & M
	Transite soffit	2,114	SF	Α	Outside building soffit	O & M
)	Green shock joints on AHU	120	SF	Α	Gymnasium and cafeteria	O & M

Greater Clark County Schools Remaining Materials Report July 12, 2001

HA#	Material	Quantity		ACBM Y/A	Location	Planned Activities
<u>arkwo</u>	ood Elementary School					
01	Fittings	Unquantified	LF	Υ	Above ceiling from boiler room to kitchen area. (halls, classrooms, boiler room, storage room, restrooms)	O & M
2	Floor tile	Unquantified	SF	Α	Throughout the building	O & M
	Cove base	Approx. 2,800	LF	Α	Throughout the building	O & M
3	Cove base mastic	Approx. 900	SF	Α	Throughout the building	O & M
	Transite soffit	2,114	ŞF	Α	Outside building soffit	O & M
)	Green shock joints on AHU	120	SF	Α	Gymnasium and cafeteria	O & M

Greater Clark County Schools Remaining Materials Report January 11, 2001

HA#	Material	Quantity		ACBM Y/A	Location	Planned Activities
<u>Parkwo</u>	ood Elementary School					
01	Fittings	Unquantified	LF	Υ	Above ceiling from boiler room to kitchen area. (halls, classrooms, boiler room, storage room, restrooms)	O & M
)2	Floor tile	Unquantified	SF	Α	Throughout the building	O & M
\	Cove base	Approx. 2,800	LF	Α	Throughout the building	O & M
3	Cove base mastic	Approx. 900	SF	Α	Throughout the building	O & M
5	Transite soffit	2,114	SF	Α	Outside building soffit	O & M
)	Green shock joints on AHU	120	SF	Α	Gymnasium and cafeteria	O & M

Greater Clark County Schools Remaining Materials Report June 29, 2000

HA#	Material	Quantity		ACBM Y/A	Location	Planned Activities
<u>Parkwo</u>	ood Elementary School					
01	Fittings	Unquantified	SF	Υ	Above Ceiling from Boiler Room to Kitchen Area. (Halls, Classrooms, Boiler Room, Storage Room, Restrooms)	O & M
2	Floor Tile	Unquantified	SF	Α	Throughout the building	O & M
	Cove Base	Unquantified	LF	Α	Throughout the building	O & M
3	Cove Base Mastic	Unquantified	LF	Α	Throughout the building	O & M
2	Transite Soffit	2,114	SF	Α	Outside building soffit	O & M
)	Green Shock Joints on AHU	Unquantified	SF	Α	Gymnasium and Cafeteria	O & M

Greater Clark County Schools Remaining Materials Report February 23, 2000

HA#	Material	Quantity		ACBM Y/A	Location	Planned Activities
Parkwo	ood Elementary School					4
01	Fittings	Unquantified	SF	Υ	Above Ceiling from Boiler Room to Kitchen Area. (Halls, Classrooms, Boiler Room, Storage Room, Restrooms)	O & M
2	Floor Tile	Unquantified	SF	Α	Throughout the building	O & M
	Cove Base	Unquantified	LF	Α	Throughout the building	O & M
3	Cove Base Mastic	Unquantified	LF	Α	Throughout the building	O & M
	Transite Soffit	Unquantified	SF	Α	Throughout the building	O & M
)	Shock Joints on AHV	Unquantified	SF	Α	Gymnasium and Cafeteria	O & M

Greater Clark County Schools Remaining Materials Report July 6, 1999

HA#	Material	Quantity	-	ACBM Y/A	Location	Planned Activities
Parkwo	ood Elementary School					
01	Fittings	Unquantified	SF	Y	Above Ceiling from Boiler Room to Kitchen Area. (Halls, Classrooms, Boiler Room, Storage Room, Restrooms)	O & M
)2	Floor Tile	Unquantified	SF	Α	Throughout the building	O & M
	Cove Base	Unquantified	LF	Α	Throughout the building	O & M
3	Cove Base Mastic	Unquantified	LF	Α	Throughout the building	O & M
	Transite Soffit	Unquantified	SF	Α	Throughout the building	O & M
)	Shock Joints on AHV	Unquantified	SF	Α	Gymnasium and Cafeteria	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	Reigan (Kar
<u> April 2015</u>	April 22, 2015	Roigin (Ko)
October 2015	October 20, 2016	Biguir (Ko)
<u>April 2016</u>	RE-INSPECTION	Rjugain (Koo)
October 2016	November 3, 2016	DAAL
<u>April 2017</u>	April 13, 2017	Grain Atlain.
October 2017	October 18, 2017	DAHE
<u>April 2018</u>	May 2, 2018	Ringin ()
October 2018	November 13, 2018	Reigan (Ko)
<u>April 2019</u>	RE-INSPECTION	
October 2019	January 14 2020	Mill Is
<u>April 2020</u>	April 23, 2020	pull Is
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	JUNE 2009	BILL DELE
DECEMBER 2009	Dec 2009	Bill Ogle
JUNE 2010	Reinspection	Sandy Shadley
DECEMBER 2010	December 2010	Paul Krich
JUNE 2011	June 2011	Sandy Shadley
DECEMBER 2011		0
JUNE 2012_	June 2012	Jeff hechtin
DECEMBER 2012_	October 2012	Jeff hechtin
JUNE 2013	Reinspection	Jeff Rechtin
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	C. Spacks
DECEMBER 2003	Dec 103	C. Spicks
JUNE 2004	REINSPECTION	CSpieks
DECEMBER 2004	Dec. '04	C. Spicks
JUNE 2005	July '05	G.Ogle
DECEMBER 2005	Son oh	Boon
JUNE 2006	Jone 66	C Ames
DECEMBER 2006	Dec ole	Bole
JUNE 2007	July 2007 REINSPECTION	Bill Vale
DECEMBER 2007	December 2007	Bill Cgle
JUNE 2008	June 2008	Bill Cole
DECEMBER 2008	December 2008	Bill Gde

PERIODIC SURVEILLANCE PLAN

GREATER CLARK COUNTY SCHOOLS

PARKWOOD ELEMENTARY SCHOOL

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	12-95	alliance
JUNE 1996	6-96	alliance
DECEMBER 1996	12-96	alliance
JUNE 1997	7-97	alliance
DECEMBER 1997	1-98	alliance
JUNE 1998	REINSPECTION	Miance
DECEMBER 1998	12-98	alliance
JUNE 1999	June '99	alliance
DECEMBER 1999	Dec. 199	alliance
JUNE 2000	June 2000	alleance
DECEMBER 2000	<u>Gan. '01</u>	Pat Wilson
JUNE 2001	REINSPECTION	4. Wilson
DECEMBER 2001	Dec. '01	S. Kimbrough
JUNE 2002	Gline OZ	R. Calvert
DECEMBER 2002	Dec. OZ	CApacks

LEA Name Greater Clark County School Corporation

Building Name Parkwood Elementary School

Building Number 19

HA ID 01

HA Description Fittings

HA Type Thermal System Insulation (TSI)

HA Location Above ceiling from boiler room to kitchen area. (halls, classrooms, storage room,

restrooms) Behind refrigerator in custodial room.

Quantity Unquantified LF

Comments This material was not in poor condition. It is seen above ceiling in the main

hallway.

Asbestos Known

Friable No

Original Inspection 6/1/1992

Current Inspection 4/23/2020

Material Assessment

Assessment Rating 5 ACBM with potential for damage

Damage Assessment and Potential for Damage

Percent Damaged % Good Condition

 Physical Contact
 Vibration
 Air

 Low/None
 Low/None
 Low/None

Planned Response Action O&M

Inspector

Michael J. Ardis

State IN

LEA Name Greater Clark County School Corporation

Building Name Parkwood Elementary School

Building Number 19

HA ID 02-A

HA Type 9"X9" tan floor tile (OLD)

Miscellaneous Material

HA Location Custodial Room & Classrooms

Quantity Unquantified SF

Comments 9"X9" floor tile was removed and replaced by 12"X12" floor tile in the custodial

clostet.

Most of this material is under carpet. This material shows normal wear, but was

not in

poor condition overall.

Asbestos Assumed

Friable No

Original Inspection 6/1/1992

Current Inspection 4/23/2020

Material Assessment

Assessment Rating 5 ACBM with potential for damage

Damage Assessment and Potential for Damage

Percent Damaged % Good Condition

Physical ContactVibrationAirLow/NoneLow/NoneLow/None

Planned Response Action O&M

Inspector

Michael J. Ardis

State IN Accreditation Number 19A007304

LEA Name Greater Clark County School Corporation

Building Name Parkwood Elementary School

Building Number 19

HA ID 02-B

HA Description 12"X12" Floor tile (NEWER) Light Blue

HA Type Miscellaneous Material

HA Location Gym

Quantity Unquantified SF

Comments This material was not in poor condition overall.

Asbestos Assumed

Friable No

Original Inspection 6/27/2011

Current Inspection 4/23/2020

Material Assessment

Assessment Rating 5 ACBM with potential for damage

Damage Assessment and Potential for Damage

Percent Damaged % Good Condition

Physical ContactVibrationAirLow/NoneLow/NoneLow/None

Planned Response Action O&M

Inspector

Michael J. Ardis

State IN

LEA Name Greater Clark County School Corporation

Building Name Parkwood Elementary School

Building Number 19

HA ID 02-C

HA Description 12" X 12" Floor tile (NEWER) White

HA Type Miscellaneous Material
HA Location Cafeteria + custodial room

Quantity Unquantified SF

Comments This material was not in poor condition overall.

Asbestos Assumed

Friable No

Original Inspection 6/27/2011

Current Inspection 4/23/2020

Material Assessment

Assessment Rating 5 ACBM with potential for damage

Damage Assessment and Potential for Damage

Percent Damaged % Good Condition

Physical ContactVibrationAirLow/NoneLow/NoneLow/None

Planned Response Action O&M

Inspector

Michael J. Ardis

State IN

LEA Name Greater Clark County School Corporation

Building Name Parkwood Elementary School

Building Number 19

HA ID 02-D

HA Description 12" X 12" Floor tile (NEWER) Dark Blue

HA Type Miscellaneous Material

HA Location Cafeteria

Quantity Unquantified SF

Comments This material was not in poor condition overall.

Asbestos Assumed

Friable No

Original Inspection 6/27/2011

Current Inspection 4/23/2020

Material Assessment

Assessment Rating 5 ACBM with potential for damage

Damage Assessment and Potential for Damage

Percent Damaged % Good Condition

Physical ContactVibrationAirLow/NoneLow/NoneLow/None

Planned Response Action O&M

Inspector

Michael J. Ardis

State IN

LEA Name Greater Clark County School Corporation

Building Name Parkwood Elementary School

Building Number 19

HA ID 02-E

HA Description 12" X 12" Floor tile Light gray

HA Type Miscellaneous Material

HA Location Stage

Quantity Unquantified SF

Comments This material was not in poor condition overall.

Asbestos Assumed

Friable No

Original Inspection 6/27/2011

Current Inspection 4/23/2020

Material Assessment

Assessment Rating 5 ACBM with potential for damage

Damage Assessment and Potential for Damage

Percent Damaged % Good Condition

Physical ContactVibrationAirLow/NoneLow/NoneLow/None

Planned Response Action O&M

Inspector

Michael J. Ardis

State IN

LEA Name Greater Clark County School Corporation

Building Name Parkwood Elementary School

Building Number 19

HAID A

HA Description Cove Base

HA Type Miscellaneous Material
HA Location Throughout building

Quantity Unquantified LF

Comments There are minor signs of wear but this material was not in poor condition

overall. Some

has been replaced with new cove base.

Asbestos Assumed

Friable No

Original Inspection 5/31/1995

Current Inspection 4/23/2020

Material Assessment

Assessment Rating 5 ACBM with potential for damage

Damage Assessment and Potential for Damage

Percent Damaged % Good Condition

Physical ContactVibrationAirLow/NoneLow/NoneLow/None

Planned Response Action O&M

Inspector

Michael J. Ardis

State IN

LEA Name Greater Clark County School Corporation

Building Name Parkwood Elementary School

Building Number 19

HA ID B

HA Description Cove Base Mastic

HA Type Miscellaneous MaterialHA Location Throughout building

Quantity Approx 900 SF

Comments Mastic was exposed to inspect in the library (By door) & gym and it was not in

poor

conditiion.

Asbestos No

Friable No

Original Inspection 5/31/1995

Current Inspection 4/23/2020

Material Assessment

Assessment Rating 5 ACBM with potential for damage

Damage Assessment and Potential for Damage

Percent Damaged % Good Condition

Physical ContactVibrationAirLow/NoneLow/NoneLow/None

Planned Response Action O&M

Inspector

Michael J. Ardis

State IN

LEA Name Greater Clark County School Corporation

Building Name Parkwood Elementary School

Building Number 19

HAID C

HA Description Transite Soffite

HA Type Miscellaneous MaterialHA Location Outside building soffit

Quantity 2114 SF

Comments This material is not in poor condition with some minor cracking around the

edges. The

first panel by the entrance has been replaced with grey material (possibly

plywood).

The 5th one from the left has a long crack in it but is still in place.

Asbestos Assumed

Friable No

Original Inspection 5/31/1995

Current Inspection 4/23/2020

Material Assessment

<u>Assessment Rating</u> 5 ACBM with potential for damage

Damage Assessment and Potential for Damage

Percent Damaged % Good Condition

Physical ContactVibrationAirLow/NoneLow/NoneLow/None

Planned Response Action O&M

Inspector

Michael J. Ardis

LEA Name Greater Clark County School Corporation

Building Name Parkwood Elementary School

Building Number 19

HA ID D

HA Description Green shock joints on AHUHA Type Miscellaneous MaterialHA Location Gymnasium and cafeteria

Quantity 0

Comments This material was not in poor condition. Four locations of material above

SF

gymnasium.

This material was sampled by a licensed inspector and found to be a non-

asbestos

material by an accredited laboratory. Therefore, it is being removed from the

managment plan.

Asbestos No Friable No

Original Inspection 5/31/1995

Current Inspection 4/23/2020

Material Assessment

Assessment Rating 5 ACBM with potential for damage

Damage Assessment and Potential for Damage

Percent Damaged % Good Condition

Physical ContactVibrationAirLow/NoneLow/NoneLow/None

Planned Response Action O&M

Inspector

Michael J. Ardis

LEA Name Greater Clark County School Corporation

Building Name Parkwood Elementary School

Building Number 19

HA ID 01

HA Description Fittings

HA Type Thermal System Insulation (TSI)

HA Location Above ceiling from boiler room to kitchen area. (halls, classrooms, storage room,

restrooms) Behind refrigerator in custodial room.

Quantity Unquantified LF

Comments This material was not in poor condition. It is seen above ceiling in the main

hallway.

Asbestos Known

Friable No

Original Inspection 6/1/1992

Current Inspection 1/14/2020

Material Assessment

Assessment Rating 5 ACBM with potential for damage

Damage Assessment and Potential for Damage

Percent Damaged % Good Condition

 Physical Contact
 Vibration
 Air

 Low/None
 Low/None
 Low/None

Planned Response Action O&M

Inspector

Michael J. Ardis

State IN

LEA Name Greater Clark County School Corporation

Building Name Parkwood Elementary School

Building Number 19

HA ID 02-A

HA Type 9"X9" tan floor tile (OLD)

HA Type Miscellaneous Material

HA Location Custodial Room & Classrooms

Quantity Unquantified SF

Comments 9"X9" floor tile was removed and replaced by 12"X12" floor tile in the custodial

clostet.

Most of this material is under carpet. This material shows normal wear, but was

not in

poor condition overall.

Asbestos Assumed

Friable No

Original Inspection 6/1/1992

Current Inspection 1/14/2020

Material Assessment

Assessment Rating 5 ACBM with potential for damage

Damage Assessment and Potential for Damage

Percent Damaged % Good Condition

Physical ContactVibrationAirLow/NoneLow/NoneLow/None

Planned Response Action O&M

Inspector

Michael J. Ardis

LEA Name Greater Clark County School Corporation

Building Name Parkwood Elementary School

Building Number 19

HA ID 02-B

HA Description 12"X12" Floor tile (NEWER) Light Blue

HA Type Miscellaneous Material

HA Location Gym

Quantity Unquantified SF

Comments This material was not in poor condition overall.

Asbestos Assumed

Friable No

Original Inspection 6/27/2011

Current Inspection 1/14/2020

Material Assessment

Assessment Rating 5 ACBM with potential for damage

Damage Assessment and Potential for Damage

Percent Damaged % Good Condition

Physical ContactVibrationAirLow/NoneLow/NoneLow/None

Planned Response Action O&M

Inspector

Michael J. Ardis

State IN

LEA Name Greater Clark County School Corporation

Building Name Parkwood Elementary School

Building Number 19

HA ID 02-C

HA Description 12" X 12" Floor tile (NEWER) White

HA Type Miscellaneous Material

HA Location Cafeteria + custodial room

Quantity Unquantified SF

Comments This material was not in poor condition overall.

Asbestos Assumed

Friable No

Original Inspection 6/27/2011

Current Inspection 1/14/2020

Material Assessment

Assessment Rating 5 ACBM with potential for damage

Damage Assessment and Potential for Damage

Percent Damaged % Good Condition

Physical ContactVibrationAirLow/NoneLow/NoneLow/None

Planned Response Action O&M

Inspector

Michael J. Ardis

State IN

LEA Name Greater Clark County School Corporation

Building Name Parkwood Elementary School

Building Number 19

HA ID 02-D

HA Description 12" X 12" Floor tile (NEWER) Dark Blue

HA Type Miscellaneous Material

HA Location Cafeteria

Quantity Unquantified SF

Comments This material was not in poor condition overall.

Asbestos Assumed

Friable No

Original Inspection 6/27/2011

Current Inspection 1/14/2020

Material Assessment

Assessment Rating 5 ACBM with potential for damage

Damage Assessment and Potential for Damage

Percent Damaged % Good Condition

Physical ContactVibrationAirLow/NoneLow/NoneLow/None

Planned Response Action O&M

Inspector

Michael J. Ardis

State IN

LEA Name Greater Clark County School Corporation

Building Name Parkwood Elementary School

Building Number 19

HA ID 02-E

HA Description 12" X 12" Floor tile Light gray

HA Type Miscellaneous Material

HA Location Stage

Quantity Unquantified SF

Comments This material was not in poor condition overall.

Asbestos Assumed

Friable No

Original Inspection 6/27/2011

Current Inspection 1/14/2020

Material Assessment

Assessment Rating 5 ACBM with potential for damage

Damage Assessment and Potential for Damage

Percent Damaged % Good Condition

Physical ContactVibrationAirLow/NoneLow/NoneLow/None

Planned Response Action O&M

Inspector

Michael J. Ardis

State IN

LEA Name Greater Clark County School Corporation

Building Name Parkwood Elementary School

Building Number 19

HAID A

HA Description Cove Base

HA Type Miscellaneous MaterialHA Location Throughout building

Quantity Unquantified LF

Comments There are minor signs of wear but this material was not in poor condition

overall. Some

has been replaced with new cove base.

Asbestos Assumed

Friable No

Original Inspection 5/31/1995

Current Inspection 1/14/2020

Material Assessment

Assessment Rating 5 ACBM with potential for damage

Damage Assessment and Potential for Damage

Percent Damaged % Good Condition

Physical ContactVibrationAirLow/NoneLow/NoneLow/None

Planned Response Action O&M

Inspector

Michael J. Ardis

State IN

LEA Name Greater Clark County School Corporation

Building Name Parkwood Elementary School

Building Number 19

HA ID B

HA Description Cove Base Mastic

HA Type Miscellaneous MaterialHA Location Throughout building

Quantity Approx 900 SF

Comments Mastic was exposed to inspect in the library (By door) & gym and it was not in

poor

conditiion.

Asbestos No

Friable No

Original Inspection 5/31/1995

Current Inspection 1/14/2020

Material Assessment

Assessment Rating 5 ACBM with potential for damage

Damage Assessment and Potential for Damage

Percent Damaged % Good Condition

Physical ContactVibrationAirLow/NoneLow/NoneLow/None

Planned Response Action O&M

Inspector

Michael J. Ardis

State IN

LEA Name Greater Clark County School Corporation

Building Name Parkwood Elementary School

Building Number 19

HA ID C

HA Description Transite Soffite

HA Type Miscellaneous MaterialHA Location Outside building soffit

Quantity 2114 SF

Comments This material is not in poor condition with some minor cracking around the

edges. The

first panel by the entrance has been replaced with grey material (possibly

plywood).

The 5th one from the left has a long crack in it but is still in place.

Asbestos Assumed

Friable No

Original Inspection 5/31/1995

Current Inspection 1/14/2020

Material Assessment

Assessment Rating 5 ACBM with potential for damage

Damage Assessment and Potential for Damage

Percent Damaged % Good Condition

Physical ContactVibrationAirLow/NoneLow/NoneLow/None

Planned Response Action O&M

Inspector

Michael J. Ardis

LEA Name Greater Clark County School Corporation

Building Name Parkwood Elementary School

Building Number 19

HA ID D

HA Description Green shock joints on AHUHA Type Miscellaneous MaterialHA Location Gymnasium and cafeteria

Quantity 0 SF

Comments This material was not in poor condition. Four locations of material above

gymnasium.

This material was sampled by a licensed inspector and found to be a non-

asbestos

material by an accredited laboratory. Therefore, it is being removed from the

managment plan.

Asbestos No Friable No

Original Inspection 5/31/1995

Current Inspection 1/14/2020

Material Assessment

Assessment Rating 5 ACBM with potential for damage

Damage Assessment and Potential for Damage

Percent Damaged % Good Condition

Physical ContactVibrationAirLow/NoneLow/NoneLow/None

Planned Response Action O&M

Inspector

Michael J. Ardis

LEA Name Greater Clark County School Corporation

Building Name Parkwood Elementary School

Building Number 19

HA ID 01

HA Description Fittings

HA Type Thermal System Insulation (TSI)

HA Location Above ceiling from boiler room to kitchen area. (halls, classrooms, storage room,

restrooms) Behind refrigerator in custodial room.

Quantity Unquantified LF

Comments This material was not in poor condition. It is seen above ceiling in the main

hallway.

Asbestos Known

Friable No

Original Inspection 6/1/1992

Current Inspection 11/13/2018

Material Assessment

Assessment Rating 5 ACBM with potential for damage

Damage Assessment and Potential for Damage

Percent Damaged % Good Condition

Physical Contact Vibration Air

Low/None Low/None Low/None

Planned Response Action O&M

Inspector

Benjamin S. Hood

State IN

LEA Name Greater Clark County School Corporation

Building Name Parkwood Elementary School

Building Number 19

HA ID 02-A

HA Type 9"X9" tan floor tile (OLD)

HA Type Miscellaneous Material

HA Location Custodial Room & Classrooms

Quantity Unquantified SF

Comments 9"X9" floor tile was removed and replaced by 12"X12" floor tile in the custodial

clostet.

Most of this material is under carpet. This material shows normal wear, but was

not in

poor condition overall.

Asbestos Assumed

Friable No

Original Inspection 6/1/1992

Current Inspection 11/13/2018

Material Assessment

Assessment Rating 5 ACBM with potential for damage

Damage Assessment and Potential for Damage

Percent Damaged % Good Condition

Physical ContactVibrationAirLow/NoneLow/NoneLow/None

Planned Response Action O&M

Inspector

Benjamin S. Hood

LEA Name Greater Clark County School Corporation

Building Name Parkwood Elementary School

Building Number 19

HA ID 02-B

HA Description 12"X12" Floor tile (NEWER) Light Blue

HA Type Miscellaneous Material

HA Location Gym

Quantity Unquantified SF

Comments This material was not in poor condition overall.

Asbestos Assumed

Friable No

Original Inspection 6/27/2011

Current Inspection 11/13/2018

Material Assessment

Assessment Rating 5 ACBM with potential for damage

Damage Assessment and Potential for Damage

Percent Damaged % Good Condition

Physical ContactVibrationAirLow/NoneLow/NoneLow/None

Planned Response Action O&M

Inspector

Benjamin S. Hood

State IN

LEA Name Greater Clark County School Corporation

Building Name Parkwood Elementary School

Building Number 19

HA ID 02-C

HA Description 12" X 12" Floor tile (NEWER) White

HA Type Miscellaneous Material

HA Location Cafeteria + custodial room

Quantity Unquantified SF

Comments This material was not in poor condition overall.

Asbestos Assumed

Friable No

Original Inspection 6/27/2011

Current Inspection 11/13/2018

Material Assessment

Assessment Rating 5 ACBM with potential for damage

Damage Assessment and Potential for Damage

Percent Damaged % Good Condition

Physical ContactVibrationAirLow/NoneLow/NoneLow/None

Planned Response Action O&M

Inspector

Benjamin S. Hood

State IN

LEA Name Greater Clark County School Corporation

Building Name Parkwood Elementary School

Building Number 19

HA ID 02-D

HA Description 12" X 12" Floor tile (NEWER) Dark Blue

HA Type Miscellaneous Material

HA Location Cafeteria

Quantity Unquantified SF

Comments This material was not in poor condition overall.

Asbestos Assumed

Friable No

Original Inspection 6/27/2011

Current Inspection 11/13/2018

Material Assessment

Assessment Rating 5 ACBM with potential for damage

Damage Assessment and Potential for Damage

Percent Damaged % Good Condition

Physical ContactVibrationAirLow/NoneLow/NoneLow/None

Planned Response Action O&M

Inspector

Benjamin S. Hood

State IN

LEA Name Greater Clark County School Corporation

Building Name Parkwood Elementary School

Building Number 19

HA ID 02-E

HA Description 12" X 12" Floor tile Light gray

HA Type Miscellaneous Material

HA Location Stage

Quantity Unquantified SF

Comments This material was not in poor condition overall.

Asbestos Assumed

Friable No

Original Inspection 6/27/2011

Current Inspection 11/13/2018

Material Assessment

Assessment Rating 5 ACBM with potential for damage

Damage Assessment and Potential for Damage

Percent Damaged % Good Condition

Physical ContactVibrationAirLow/NoneLow/NoneLow/None

Planned Response Action O&M

Inspector

Benjamin S. Hood

State IN

LEA Name Greater Clark County School Corporation

Building Name Parkwood Elementary School

Building Number 19

HAID A

HA Description Cove Base

HA Type Miscellaneous Material
HA Location Throughout building

Quantity Unquantified LF

Comments There are minor signs of wear but this material was not in poor condition

overall. Some

has been replaced with new cove base.

Asbestos Assumed

Friable No

Original Inspection 5/31/1995

Current Inspection 11/13/2018

Material Assessment

Assessment Rating 5 ACBM with potential for damage

Damage Assessment and Potential for Damage

Percent Damaged % Good Condition

Physical ContactVibrationAirLow/NoneLow/NoneLow/None

Planned Response Action O&M

Inspector

Benjamin S. Hood

State IN

LEA Name Greater Clark County School Corporation

Building Name Parkwood Elementary School

Building Number 19

HA ID B

HA Description Cove Base Mastic

HA Type Miscellaneous Material
HA Location Throughout building

Quantity Approx 900 SF

Comments Mastic was exposed to inspect in the library (By door) & gym and it was not in

poor

conditiion.

Asbestos No

Friable No

Original Inspection 5/31/1995

Current Inspection 11/13/2018

Material Assessment

Assessment Rating 5 ACBM with potential for damage

Damage Assessment and Potential for Damage

Percent Damaged % Good Condition

Physical ContactVibrationAirLow/NoneLow/NoneLow/None

DW/NOTE LOW/NOTE LOW/NOTE

Planned Response Action O&M

Inspector

Benjamin S. Hood

State IN

LEA Name Greater Clark County School Corporation

Building Name Parkwood Elementary School

Building Number 19

HAID C

HA Description Transite Soffite

HA Type Miscellaneous MaterialHA Location Outside building soffit

Quantity 2114 SF

Comments This material is not in poor condition with some minor cracking around the

edges. The

first panel by the entrance has been replaced with grey material (possibly

plywood).

The 5th one from the left has a long crack in it but is still in place.

Asbestos Assumed

Friable No

Original Inspection 5/31/1995

Current Inspection 11/13/2018

Material Assessment

Assessment Rating 5 ACBM with potential for damage

Damage Assessment and Potential for Damage

Percent Damaged % Good Condition

Physical ContactVibrationAirLow/NoneLow/NoneLow/None

Planned Response Action O&M

Inspector

Benjamin S. Hood

LEA Name Greater Clark County School Corporation

Building Name Parkwood Elementary School

Building Number 19

HA ID D

HA Description Green shock joints on AHUHA Type Miscellaneous MaterialHA Location Gymnasium and cafeteria

Quantity 0 SF

Comments This material was not in poor condition. Four locations of material above

gymnasium.

This material was sampled by a licensed inspector and found to be a non-

asbestos

material by an accredited laboratory. Therefore, it is being removed from the

managment plan.

Asbestos No Friable No

Original Inspection 5/31/1995

Current Inspection 11/13/2018

Material Assessment

Assessment Rating 5 ACBM with potential for damage

Damage Assessment and Potential for Damage

Percent Damaged % Good Condition

Physical ContactVibrationAirLow/NoneLow/NoneLow/None

Planned Response Action O&M

Inspector

Benjamin S. Hood

LEA Name Greater Clark County School Corporation

Building Name Parkwood Elementary School

Building Number 19

HA ID 01

HA Description Fittings

HA Type Thermal System Insulation (TSI)

HA Location Above ceiling from boiler room to kitchen area. (halls, classrooms, storage room,

restrooms) Behind refrigerator in custodial room.

Quantity Unquantified LF

Comments This material was not in poor condition. It is seen above ceiling in the main

hallway.

Asbestos Known

Friable No

Original Inspection 6/1/1992

Current Inspection 5/2/2018

Material Assessment

Assessment Rating 5 ACBM with potential for damage

Damage Assessment and Potential for Damage

Percent Damaged % Good Condition

Physical ContactVibrationAirLow/NoneLow/NoneLow/None

Planned Response Action O&M

Inspector

Benjamin S. Hood

State IN

LEA Name Greater Clark County School Corporation Building Name Parkwood Elementary School **Building Number** 19 HA ID 02-A 9"X9" tan floor tile (OLD) **HA Description HA Type** Miscellaneous Material **Custodial Room & Classrooms HA Location** Quantity Unquantified SF Comments 9"X9" floor tile was removed and replaced by 12"X12" floor tile in the custodial Most of this material is under carpet. This material shows normal wear, but was not in poor condition overall. **Asbestos** Assumed Friable No **Original Inspection** 6/1/1992 **Current Inspection** 5/2/2018 **Material Assessment Assessment Rating** 5 ACBM with potential for damage **Damage Assessment and Potential for Damage Percent Damaged** % **Good Condition Physical Contact Vibration** <u>Air</u>

Low/None

Low/None

Planned Response Action O&M

Low/None

Inspector

Benjamin S. Hood

LEA Name Greater Clark County School Corporation

Building Name Parkwood Elementary School

Building Number 19

HA ID 02-B

HA Description 12"X12" Floor tile (NEWER) Light Blue

HA Type Miscellaneous Material

HA Location Gym

Quantity Unquantified SF

Comments This material was not in poor condition overall.

Asbestos Assumed

Friable No

Original Inspection 6/27/2011

Current Inspection 5/2/2018

Material Assessment

Assessment Rating 5 ACBM with potential for damage

Damage Assessment and Potential for Damage

Percent Damaged % Good Condition

Physical ContactVibrationAirLow/NoneLow/NoneLow/None

Planned Response Action O&M

Inspector

Benjamin S. Hood

State IN

LEA Name Greater Clark County School Corporation

Building Name Parkwood Elementary School

Building Number 19

HA ID 02-C

HA Description 12" X 12" Floor tile (NEWER) White

HA Type Miscellaneous Material
HA Location Cafeteria + custodial room

Quantity Unquantified SF

Comments This material was not in poor condition overall.

Asbestos Assumed

Friable No

Original Inspection 6/27/2011

Current Inspection 5/2/2018

Material Assessment

Assessment Rating 5 ACBM with potential for damage

Damage Assessment and Potential for Damage

Percent Damaged % Good Condition

Physical ContactVibrationAirLow/NoneLow/NoneLow/None

Planned Response Action O&M

Inspector

Benjamin S. Hood

State IN

LEA Name Greater Clark County School Corporation

Building Name Parkwood Elementary School

Building Number 19

HA ID 02-D

HA Description 12" X 12" Floor tile (NEWER) Dark Blue

HA Type Miscellaneous Material

HA Location Cafeteria

Quantity Unquantified SF

Comments This material was not in poor condition overall.

Asbestos Assumed

Friable No

Original Inspection 6/27/2011

Current Inspection 5/2/2018

Material Assessment

Assessment Rating 5 ACBM with potential for damage

Damage Assessment and Potential for Damage

Percent Damaged % Good Condition

Physical ContactVibrationAirLow/NoneLow/NoneLow/None

Planned Response Action O&M

Inspector

Benjamin S. Hood

State IN

LEA Name Greater Clark County School Corporation

Building Name Parkwood Elementary School

Building Number 19

HA ID 02-E

HA Description 12" X 12" Floor tile Light gray

HA Type Miscellaneous Material

HA Location Stage

Quantity Unquantified SF

Comments This material was not in poor condition overall.

Asbestos Assumed

Friable No

Original Inspection 6/27/2011

Current Inspection 5/2/2018

Material Assessment

Assessment Rating 5 ACBM with potential for damage

Damage Assessment and Potential for Damage

Percent Damaged % Good Condition

Physical ContactVibrationAirLow/NoneLow/NoneLow/None

Planned Response Action O&M

Inspector

Benjamin S. Hood

State IN

LEA Name Greater Clark County School Corporation

Building Name Parkwood Elementary School

Building Number 19

HA ID A

HA Description Cove Base

HA Type Miscellaneous Material

HA Location Throughout building

Quantity Unquantified LF

Comments There are minor signs of wear but this material was not in poor condition

overall. Some

has been replaced with new cove base.

Asbestos Assumed

Friable No

Original Inspection 5/31/1995

Current Inspection 5/2/2018

Material Assessment

Assessment Rating 5 ACBM with potential for damage

Damage Assessment and Potential for Damage

Percent Damaged % Good Condition

Physical ContactVibrationAirLow/NoneLow/NoneLow/None

Planned Response Action O&M

Inspector

Benjamin S. Hood

State IN

LEA Name Greater Clark County School Corporation

Building Name Parkwood Elementary School

Building Number 19

HA ID B

HA Description Cove Base Mastic

HA Type Miscellaneous Material

HA Location Throughout building

Quantity Approx 900 SF

Comments Mastic was exposed to inspect in the library (By door) & gym and it was not in

poor

conditiion.

Asbestos No

Friable No

Original Inspection 5/31/1995

Current Inspection 5/2/2018

Material Assessment

Assessment Rating 5 ACBM with potential for damage

Damage Assessment and Potential for Damage

Percent Damaged % Good Condition

Physical ContactVibrationAirLow/NoneLow/NoneLow/None

Planned Response Action O&M

Inspector

Benjamin S. Hood

State IN

LEA Name Greater Clark County School Corporation Building Name Parkwood Elementary School **Building Number** 19 HA ID С Transite Soffite **HA Description HA Type** Miscellaneous Material Outside building soffit **HA Location** Quantity 2114 SF Comments This material is not in poor condition with some minor cracking around the edges. The first panel by the entrance has been replaced with grey material (possibly plywood). The 5th one from the left has a long crack in it but is still in place. **Asbestos** Assumed Friable No **Original Inspection** 5/31/1995 **Current Inspection** 5/2/2018 **Material Assessment Assessment Rating** 5 ACBM with potential for damage **Damage Assessment and Potential for Damage Percent Damaged** % **Good Condition Physical Contact Vibration** <u>Air</u> Low/None Low/None Low/None **Planned Response Action** 0&M

Benjamin S. Hood

Inspector

State IN Accreditation Number 19A001039

LEA Name Greater Clark County School Corporation

Building Name Parkwood Elementary School

Building Number 19

HA ID D

HA Description Green shock joints on AHUHA Type Miscellaneous MaterialHA Location Gymnasium and cafeteria

Quantity 0 SF

Comments This material was not in poor condition. Four locations of material above

gymnasium.

This material was sampled by a licensed inspector and found to be a non-

asbestos

material by an accredited laboratory. Therefore, it is being removed from the

managment plan.

Asbestos No Friable No

Original Inspection 5/31/1995

Current Inspection 5/2/2018

Material Assessment

<u>Assessment Rating</u> 5 ACBM with potential for damage

Damage Assessment and Potential for Damage

Percent Damaged % Good Condition

Physical ContactVibrationAirLow/NoneLow/NoneLow/None

Planned Response Action O&M

Inspector

Benjamin S. Hood

State IN Accreditation Number 19A001039

LEA Name	Greater Clark County School Corporation				
Building Name	Parkwood Eleme	entary School			
Building Number	19				
HA ID	01				
HA Description	Fittings				
НА Туре	Thermal System Insulation (TSI)				
HA Location	Above ceiling from boiler room to kitchen area. (halls, classrooms, storage room, restrooms) Behind refrigerator in custodial room.				
Quantity	Unquantified		LF		
Comments	This material wa hallway.	as not in poor	condition.	It is seen above ceiling in the main	
Asbestos	Known				
Friable	No				
Original Inspection	6/1/1992				
Current Inspection	10/18/2017				
	<u>N</u>	Material A	\ssessm	<u>ent</u>	
	sment Rating			for damage	
Da	amage Asses	ssment ar	nd Pote	ntial for Damage	
Percent Damag	<u>ed</u> %	Good Conditi	on		
<u>Phy</u>	rsical Contact	<u>Vibr</u>	ation	<u>Air</u>	
l	Low/None	Low/	'None	Low/None	
<u>Planned</u>	Response Action	O&M			
	DA	76			
Inspector	21.27	. = 1			
	Dustin Hav	vkins			

State IN

LEA Name Greater Clark County School Corporation Building Name Parkwood Elementary School **Building Number** 19 HA ID 02-A 9"X9" tan floor tile (OLD) **HA Description HA Type** Miscellaneous Material **Custodial Room & Classrooms HA Location** Quantity Unquantified SF Comments 9"X9" floor tile was removed and replaced by 12"X12" floor tile in the custodial Most of this material is under carpet. This material shows normal wear, but was not in poor condition overall. **Asbestos** Assumed Friable No **Original Inspection** 6/1/1992 **Current Inspection** 10/18/2017 **Material Assessment Assessment Rating** 5 ACBM with potential for damage **Damage Assessment and Potential for Damage Percent Damaged** % **Good Condition Physical Contact Vibration** <u>Air</u> Low/None Low/None Low/None **Planned Response Action** 0&M

Inspector

Dustin Hawkins

State IN Accreditation Number 19A007194

LEA Name	Greater Clark	County School Cor	poration		
Building Name	Parkwood Eler	mentary School			
Building Number	19				
HA ID	02-B				
HA Description	12"X12" Floor tile (NEWER) Light Blue				
НА Туре	Miscellaneous Material				
HA Location	Gym				
Quantity	Unquantified	S	F		
Comments	This material	was not in poor co	ndition overall.		
Asbestos	Assumed				
Friable	No				
Original Inspection	6/27/2011				
Current Inspection	10/18/2017				
		Material Ass	<u>sessment</u>		
Assessment Rating 5 ACBM with potential for damage					
Da	amage Asso	essment and	Potential fo	r Damage	
		Good Condition			
Percent Damag				A :	
	<u>/sical Contact</u>	<u>Vibrati</u>		<u>Air</u>	
'	Low/None	Low/No	ne	Low/None	
<u>Planned</u>	Response Action	on O&M			
		Ale			
Inspector					
Dustin Hawkins					
Dustin Hawkins					

State IN

LEA Name Greater Clark County School Corporation Parkwood Elementary School **Building Name Building Number** 19 HA ID 02-C 12" X 12" Floor tile (NEWER) White **HA Description HA Type** Miscellaneous Material Cafeteria + custodial room **HA Location** Quantity Unquantified SF Comments This material was not in poor condition overall. **Asbestos** Assumed **Friable** No Original Inspection 6/27/2011 **Current Inspection** 10/18/2017 **Material Assessment Assessment Rating** 5 ACBM with potential for damage **Damage Assessment and Potential for Damage Percent Damaged Good Condition Physical Contact** Vibration <u>Air</u> Low/None Low/None Low/None **Planned Response Action** 0&M Inspector **Dustin Hawkins**

State IN

LEA Name Greater Clark County School Corporation Parkwood Elementary School **Building Name Building Number** 19 HA ID 02-D 12" X 12" Floor tile (NEWER) Dark Blue **HA Description HA Type** Miscellaneous Material Cafeteria **HA Location** Quantity Unquantified SF Comments This material was not in poor condition overall. **Asbestos** Assumed **Friable** No Original Inspection 6/27/2011 **Current Inspection** 10/18/2017 **Material Assessment Assessment Rating** 5 ACBM with potential for damage **Damage Assessment and Potential for Damage Percent Damaged Good Condition Physical Contact** Vibration <u>Air</u> Low/None Low/None Low/None **Planned Response Action** 0&M Inspector **Dustin Hawkins**

State IN

LEA Name	Greater Clark	County School C	orporation	
Building Name	Parkwood Eler	nentary School		
Building Number	19			
HA ID	02-E			
HA Description	12" X 12" Floor tile Light gray			
НА Туре	Miscellaneous Material			
HA Location	Stage			
Quantity	Unquantified		SF	
Comments	This material was not in poor condition overall.			
Asbestos	Assumed			
Friable	No			
Original Inspection	6/27/2011			
Current Inspection	10/18/2017			
		Material A	ssessmen	<u>t</u>
Assessment Rating 5 ACBM with potential for damage				
Da	amage Asse	essment an	d Potenti	al for Damage
Percent Damag		Good Condition		
	 sical Contact	Vibra	ation	Air
	Low/None	Low/		Low/None
<u>Planned</u>	Response Actio	<u>on</u> O&M		
	1	Ale.		
Inspector	<u> </u>	(*		
Dustin Hawkins				
Bastii Hawanis				

State IN

LEA Name Greater Clark County School Corporation Building Name Parkwood Elementary School **Building Number** 19 **HAID** Α **HA Description** Cove Base **HA Type** Miscellaneous Material Throughout building **HA Location** Quantity Unquantified LF Comments There are minor signs of wear but this material was not in poor condition overall. Some has been replaced with new cove base. **Asbestos** Assumed Friable No **Original Inspection** 5/31/1995 **Current Inspection** 10/18/2017 **Material Assessment Assessment Rating** 5 ACBM with potential for damage **Damage Assessment and Potential for Damage Percent Damaged** % **Good Condition Physical Contact Vibration** <u>Air</u> Low/None Low/None Low/None **Planned Response Action 0&M** Inspector **Dustin Hawkins** State IN

LEA Name Greater Clark County School Corporation Building Name Parkwood Elementary School **Building Number** 19 **HAID** В **HA Description** Cove Base Mastic **HA Type** Miscellaneous Material Throughout building **HA Location** Quantity Approx 900 SF **Comments** Mastic was exposed to inspect in the library (By door) & gym and it was not in conditiion. Asbestos No Friable No **Original Inspection** 5/31/1995 **Current Inspection** 10/18/2017 **Material Assessment Assessment Rating** 5 ACBM with potential for damage **Damage Assessment and Potential for Damage Percent Damaged** % **Good Condition Physical Contact Vibration** <u>Air</u> Low/None Low/None Low/None **Planned Response Action 0&M** Inspector **Dustin Hawkins** State IN

LEA Name Greater Clark County School Corporation Building Name Parkwood Elementary School **Building Number** 19 HA ID С Transite Soffite **HA Description HA Type** Miscellaneous Material Outside building soffit **HA Location** Quantity 2114 SF Comments This material is not in poor condition with some minor cracking around the edges. The first panel by the entrance has been replaced with grey material (possibly plywood). The 5th one from the left has a long crack in it but is still in place. **Asbestos** Assumed Friable No **Original Inspection** 5/31/1995 **Current Inspection** 10/18/2017 **Material Assessment Assessment Rating** 5 ACBM with potential for damage **Damage Assessment and Potential for Damage Percent Damaged** % **Good Condition Physical Contact Vibration** <u>Air</u> Low/None Low/None Low/None **Planned Response Action** 0&M Inspector

Dustin Hawkins

State IN Accreditation Number 19A007194

LEA Name	Greater Clark County School Corporation				
Building Name	Parkwood Elementary School				
Building Number	19				
HA ID	D				
HA Description	Green shock jo	ints on AHU			
НА Туре	Miscellaneous	Miscellaneous Material			
HA Location	Gymnasium and cafeteria				
Quantity	0	SF			
Comments	This material was not in poor condition. Four locations of material above gymnasium.				
	This material was sampled by a licensed inspector and found to be a non-				
	asbestos	accredited laboratory. There	efore, it is being removed from the		
	managment pl	•	erore, it is being removed from the		
Asbestos	No				
Friable	No				
Original Inspection	5/31/1995				
Current Inspection	10/18/2017				
		Material Assessme	<u>nt</u>		
Δςςρς	sment Rating	5 ACBM with potential fo	or damage		
<u> </u>	sment Ruting	3 Nebivi with potential re	or damage		
<u>Da</u>	amage Asse	essment and Potent	ial for Damage		
Percent Damag	<u>ged</u> %	Good Condition			
<u>Ph</u> y	sical Contact	<u>Vibration</u>	<u>Air</u>		
1	Low/None	Low/None	Low/None		
<u>Planned</u>	Response Actio	<u>n</u> O&M			
	5-0	He			
Inspector					

Dustin Hawkins

State IN Accreditation Number 19A007194

LEA Name Greater Clark County School Corporation Building Name Parkwood Elementary School **Building Number** 19 **HAID** D **HA Description** Green shock joints on AHU **HA Type** Miscellaneous Material Gymnasium and cafeteria **HA Location** Quantity 0 SF Comments This material was not in poor condition. Four locations of material above gymnasium. This material was sampled by a licensed inspector and found to be a nonasbestos material by an accredited laboratory. Therefore, it is being removed from the managment plan. **Asbestos** No Friable No Original Inspection 5/31/1995 **Current Inspection** 4/13/2017 **Material Assessment** 5 ACBM with potential for damage **Assessment Rating Damage Assessment and Potential for Damage Percent Damaged** % **Good Condition Physical Contact** Vibration <u>Air</u> Low/None Low/None Low/None **Planned Response Action** 0&M

Janua XHosia

Jamie Hosier

Inspector

State Indiana **Accreditation Number** 19A007179

LEA Name Greater Clark County School Corporation Building Name Parkwood Elementary School **Building Number** 19 **HAID** 01 **HA Description Fittings HA Type** Thermal System Insulation (TSI) Above ceiling from boiler room to kitchen area. (halls, classrooms, storage room, **HA Location** restrooms) Behind refrigerator in custodial room. Quantity Unquantified LF Comments This material was not in poor condition. It is seen above ceiling in the main hallway. **Asbestos** Known Friable No **Original Inspection** 6/1/1992 **Current Inspection** 4/13/2017 **Material Assessment Assessment Rating** 5 ACBM with potential for damage **Damage Assessment and Potential for Damage Percent Damaged** % **Good Condition Physical Contact Vibration** <u>Air</u> Low/None Low/None Low/None **Planned Response Action** 0&M Janie AHoin

Jamie Hosier

Accreditation Number 19A007179

State Indiana

Inspector

LEA Name Greater Clark County School Corporation Building Name Parkwood Elementary School **Building Number** 19 **HAID** 02-A 9"X9" tan floor tile (OLD) **HA Description HA Type** Miscellaneous Material **Custodial Room & Classrooms HA Location** Quantity Unquantified SF **Comments** 9"X9" floor tile was removed and replaced by 12"X12" floor tile in the custodial Most of this material is under carpet. This material shows normal wear, but was not in poor condition overall. **Asbestos** Assumed Friable No **Original Inspection** 6/1/1992 **Current Inspection** 4/13/2017 **Material Assessment Assessment Rating** 5 ACBM with potential for damage **Damage Assessment and Potential for Damage Percent Damaged** % **Good Condition Physical Contact Vibration** <u>Air</u> Low/None Low/None Low/None **Planned Response Action** 0&M Janie AHoin

Inspector

Jamie Hosier

State Indiana **Accreditation Number** 19A007179

Greater Clark County School Corporation LEA Name Parkwood Elementary School **Building Name Building Number** 19 HA ID 02-B 12"X12" Floor tile (NEWER) Light Blue **HA Description HA Type** Miscellaneous Material Gym **HA Location** Quantity Unquantified SF Comments This material was not in poor condition overall. **Asbestos** Assumed **Friable** No Original Inspection 6/27/2011 **Current Inspection** 4/13/2017 **Material Assessment Assessment Rating** 5 ACBM with potential for damage **Damage Assessment and Potential for Damage Percent Damaged Good Condition Physical Contact** Vibration <u>Air</u> Low/None Low/None Low/None **Planned Response Action** 0&M Janie Attoin

State Indiana

Jamie Hosier

Accreditation Number 19A007179

Inspector

LEA Name Greater Clark County School Corporation

Building Name Parkwood Elementary School

Building Number 19

HA ID 02-C

HA Description 12" X 12" Floor tile (NEWER) White

HA Type Miscellaneous Material

HA Location Cafeteria + custodial room

Quantity Unquantified SF

Comments This material was not in poor condition overall.

Asbestos Assumed

Friable No

Original Inspection 6/27/2011

Current Inspection 4/13/2017

Material Assessment

Assessment Rating 5 ACBM with potential for damage

Damage Assessment and Potential for Damage

Percent Damaged % Good Condition

Physical ContactVibrationAirLow/NoneLow/NoneLow/None

Planned Response Action O&M

Inspector

Jamie Hosier

State Indiana

LEA Name Greater Clark County School Corporation Parkwood Elementary School **Building Name Building Number** 19 HA ID 02-D 12" X 12" Floor tile (NEWER) Dark Blue **HA Description HA Type** Miscellaneous Material Cafeteria **HA Location** Quantity Unquantified SF Comments This material was not in poor condition overall. **Asbestos** Assumed **Friable** No

Original Inspection 6/27/2011

Current Inspection 4/13/2017

Material Assessment

Assessment Rating 5 ACBM with potential for damage

Damage Assessment and Potential for Damage

Percent Damaged % Good Condition

Physical ContactVibrationAirLow/NoneLow/NoneLow/None

Planned Response Action O&M

Inspector

Jamie Hosier

State Indiana

Greater Clark County School Corporation LEA Name Parkwood Elementary School **Building Name Building Number** 19 HA ID 02-E **HA Description** 12" X 12" Floor tile Light gray **HA Type** Miscellaneous Material Stage **HA Location** Quantity Unquantified SF Comments This material was not in poor condition overall. **Asbestos** Assumed **Friable** No Original Inspection 6/27/2011 **Current Inspection** 4/13/2017 **Material Assessment Assessment Rating** 5 ACBM with potential for damage **Damage Assessment and Potential for Damage Percent Damaged Good Condition Physical Contact** Vibration <u>Air</u> Low/None Low/None Low/None **Planned Response Action** 0&M Janie Attoin

State Indiana
Accreditation Number 19A007179

Jamie Hosier

Inspector

Greater Clark County School Corporation

Parkwood Elementary School

Building Number 19 **HAID** Α **HA Description** Cove Base **HA Type** Miscellaneous Material Throughout building **HA Location** Quantity Unquantified LF **Comments** There are minor signs of wear but this material was not in poor condition overall. Some has been replaced with new cove base. **Asbestos** Assumed Friable No **Original Inspection** 5/31/1995 **Current Inspection** 4/13/2017 **Material Assessment Assessment Rating** 5 ACBM with potential for damage **Damage Assessment and Potential for Damage Percent Damaged** % **Good Condition Physical Contact Vibration** <u>Air</u> Low/None Low/None Low/None **Planned Response Action** 0&M

State Indiana
Accreditation Number 19A007179

Inspector

Janie AHoin

Jamie Hosier

LEA Name

Building Name

Greater Clark County School Corporation Building Name Parkwood Elementary School **Building Number** 19 **HAID** В **HA Description** Cove Base Mastic **HA Type** Miscellaneous Material Throughout building **HA Location** Quantity Approx 900 SF **Comments** Mastic was exposed to inspect in the library (By door) & gym and it was not in conditiion. Asbestos No Friable No **Original Inspection** 5/31/1995 **Current Inspection** 4/13/2017 **Material Assessment Assessment Rating** 5 ACBM with potential for damage **Damage Assessment and Potential for Damage Percent Damaged** % **Good Condition Physical Contact Vibration** <u>Air</u> Low/None Low/None Low/None

> **Planned Response Action** 0&M

Janie AHoin Inspector

Jamie Hosier

State Indiana **Accreditation Number** 19A007179

LEA Name

LEA Name Greater Clark County School Corporation Building Name Parkwood Elementary School **Building Number** 19 **HAID** С **HA Description** Transite Soffite **HA Type** Miscellaneous Material Outside building soffit **HA Location** Quantity 2114 SF Comments This material is not in poor condition with some minor cracking around the edges. The first panel by the entrance has been replaced with grey material (possibly plywood). The 5th one from the left has a long crack in it but is still in place. **Asbestos** Assumed Friable No **Original Inspection** 5/31/1995 **Current Inspection** 4/13/2017 **Material Assessment Assessment Rating** 5 ACBM with potential for damage **Damage Assessment and Potential for Damage Percent Damaged** % **Good Condition Physical Contact Vibration** <u>Air</u> Low/None Low/None Low/None **Planned Response Action** 0&M Janie AHoin

Inspector

Jamie Hosier

State Indiana **Accreditation Number** 19A007179

LEA Name Greater Clark County School Corporation Building Name Parkwood Elementary School **Building Number** 19 HA ID 01 **HA Description Fittings HA Type** Thermal System Insulation (TSI) Above ceiling from boiler room to kitchen area. (halls, classrooms, storage room, **HA Location** restrooms) Behind refrigerator in custodial room. LF Quantity Unquantified Comments This material was not in poor condition. It is seen above ceiling in the main hallway. **Asbestos** Known **Friable** No **Original Inspection** 6/1/1992 **Current Inspection** 11/3/2016 **Material Assessment Assessment Rating** 5 ACBM with potential for damage **Damage Assessment and Potential for Damage Percent Damaged** % **Good Condition Physical Contact** Vibration Air Low/None Low/None Low/None **Planned Response Action** 0&M Inspector **Dustin Hawkins**

State IN

LEA Name Greater Clark County School Corporation Building Name Parkwood Elementary School **Building Number** 19 HA ID 02-A 9"X9" tan floor tile (OLD) **HA Description HA Type** Miscellaneous Material **Custodial Room & Classrooms HA Location** Quantity Unquantified SF Comments 9"X9" floor tile was removed and replaced by 12"X12" floor tile in the custodial Most of this material is under carpet. This material shows normal wear, but was not in poor condition overall. **Asbestos** Assumed **Friable** No Original Inspection 6/1/1992 **Current Inspection** 11/3/2016 **Material Assess**ment **Assessment Rating** 5 ACBM with potential for damage **Damage Assessment and Potential for Damage Percent Damaged** % **Good Condition Physical Contact Vibration** <u>Air</u> Low/None Low/None Low/None **Planned Response Action** 0&M Inspector

Dustin Hawkins

State IN Accreditation Number 19A007194

LEA Name Greater Clark County School Corporation Parkwood Elementary School **Building Name Building Number** 19 HA ID 02-B **HA Description** 12"X12" Floor tile (NEWER) Light Blue **HA Type** Miscellaneous Material Gym **HA Location** Unquantified Quantity SF Comments This material was not in poor condition overall. **Asbestos** Assumed **Friable** No Original Inspection 6/27/2011 **Current Inspection** 11/3/2016 **Material Assessment Assessment Rating** 5 ACBM with potential for damage **Damage Assessment and Potential for Damage Percent Damaged Good Condition Physical Contact** Vibration Air Low/None Low/None Low/None **Planned Response Action** 0&M Inspector **Dustin Hawkins**

State IN

LEA Name Greater Clark County School Corporation Parkwood Elementary School **Building Name Building Number** 19 HA ID 02-C **HA Description** 12" X 12" Floor tile (NEWER) White **HA Type** Miscellaneous Material Cafeteria + custodial room **HA Location** Quantity Unquantified SF Comments This material was not in poor condition overall. **Asbestos** Assumed **Friable** No Original Inspection 6/27/2011 **Current Inspection** 11/3/2016 **Material Assessment Assessment Rating** 5 ACBM with potential for damage **Damage Assessment and Potential for Damage Percent Damaged Good Condition Physical Contact** Vibration Air Low/None Low/None Low/None **Planned Response Action** 0&M Inspector **Dustin Hawkins**

State IN

LEA Name Greater Clark County School Corporation Parkwood Elementary School **Building Name Building Number** 19 HA ID 02-D **HA Description** 12" X 12" Floor tile (NEWER) Dark Blue **HA Type** Miscellaneous Material Cafeteria **HA Location** Unquantified Quantity SF Comments This material was not in poor condition overall. **Asbestos** Assumed **Friable** No Original Inspection 6/27/2011 **Current Inspection** 11/3/2016 **Material Assessment Assessment Rating** 5 ACBM with potential for damage **Damage Assessment and Potential for Damage Percent Damaged Good Condition Physical Contact** Vibration Air Low/None Low/None Low/None **Planned Response Action** 0&M Inspector **Dustin Hawkins**

State IN

Greater Clark County School Corporation LEA Name Building Name Parkwood Elementary School **Building Number** 19 HA ID 02-E **HA Description** 12" X 12" Floor tile Light gray **HA Type** Miscellaneous Material Stage **HA Location** Unquantified Quantity SF Comments This material was not in poor condition overall. **Asbestos** Assumed **Friable** No Original Inspection 6/27/2011 **Current Inspection** 11/3/2016 **Material Assessment Assessment Rating** 5 ACBM with potential for damage **Damage Assessment and Potential for Damage Percent Damaged Good Condition Physical Contact** Vibration Air Low/None Low/None Low/None **Planned Response Action** 0&M Inspector **Dustin Hawkins**

State IN

LEA Name Greater Clark County School Corporation Building Name Parkwood Elementary School **Building Number** 19 **HAID** Α **HA Description** Cove Base **HA Type** Miscellaneous Material Throughout building **HA Location** LF Quantity Unquantified Comments There are minor signs of wear but this material was not in poor condition overall. Some has been replaced with new cove base. **Asbestos** Assumed **Friable** No Original Inspection 5/31/1995 **Current Inspection** 11/3/2016 **Material Assessment Assessment Rating** 5 ACBM with potential for damage **Damage Assessment and Potential for Damage** % **Percent Damaged Good Condition Physical Contact Vibration** <u>Air</u> Low/None Low/None Low/None **Planned Response Action 0&M** Inspector **Dustin Hawkins**

State IN

LEA Name Greater Clark County School Corporation Building Name Parkwood Elementary School **Building Number** 19 **HAID** В **HA Description** Cove Base Mastic **HA Type** Miscellaneous Material Throughout building **HA Location** Quantity Approx 900 SF Comments Mastic was exposed to inspect in the library (By door) & gym and it was not in conditiion. Asbestos No **Friable** No Original Inspection 5/31/1995 **Current Inspection** 11/3/2016 **Material Assessment Assessment Rating** 5 ACBM with potential for damage **Damage Assessment and Potential for Damage Percent Damaged** % **Good Condition Physical Contact Vibration** <u>Air</u> Low/None Low/None Low/None **Planned Response Action 0&M** Inspector **Dustin Hawkins** State IN

LEA Name Greater Clark County School Corporation Building Name Parkwood Elementary School **Building Number** 19 HA ID С Transite Soffite **HA Description HA Type** Miscellaneous Material Outside building soffit **HA Location** Quantity 2114 SF Comments This material is not in poor condition with some minor cracking around the edges. The first panel by the entrance has been replaced with grey material (possibly plywood). The 5th one from the left has a long crack in it but is still in place. **Asbestos** Assumed **Friable** No Original Inspection 5/31/1995 **Current Inspection** 11/3/2016 **Material Assess**ment **Assessment Rating** 5 ACBM with potential for damage **Damage Assessment and Potential for Damage Percent Damaged** % **Good Condition Physical Contact Vibration** <u>Air</u> Low/None Low/None Low/None **Planned Response Action** 0&M Inspector

Dustin Hawkins

State IN Accreditation Number 19A007194

LEA Name	Greater Clark County School Corporation			
Building Name	Parkwood Elementary School			
Building Number	19			
HA ID	D			
HA Description	Green shock joints on AHU			
НА Туре	Miscellaneous Material			
HA Location	Gymnasium and cafeteria			
Quantity	0	SF		
Comments	nts This material was not in poor condition. Four locations of material above gymnasium. This material was sampled by a licensed inspector and found to be a non-			
	asbestos			
	material by an accredited laboratory. Therefore, it is being removed from the managment plan.			
Asbestos	No			
Friable	No			
Original Inspection	5/31/1995			
Current Inspection	11/3/2016			
	<u>N</u>	Material Assessme	<u>nt</u>	
Assessment Rating 5 ACBM with potential for damage				
7.53-53.	oment nating	5 Nebivi with potential is	or damage	
<u>Da</u>	amage Asses	ssment and Potent	tial for Damage	
Percent Damag	ged %	Good Condition		
Physical Contact		<u>Vibration</u>	<u>Air</u>	
Low/None		Low/None	Low/None	
<u>Planned</u>	Response Action	0&M		
DARC				
Inspector				

Dustin Hawkins

State IN Accreditation Number 19A007194

LEA Name Greater Clark County School Corporation

Building Name Parkwood Elementary School

Building Number 19

HA ID 01

HA Description Fittings

HA Type Thermal System Insulation (TSI)

HA Location Above ceiling from boiler room to kitchen area. (halls, classrooms, storage room,

restrooms) Behind refrigerator in custodial room.

Quantity Unquantified LF

Comments This material was not in poor condition. It is seen above ceiling in the main

hallway.

Asbestos Known

Friable No

Original Inspection 6/1/1992

Current Inspection 10/20/2015

Material Assessment

Assessment Rating 5 ACBM with potential for damage

Damage Assessment and Potential for Damage

Percent Damaged % Good Condition

<u>Physical Contact</u> <u>Vibration</u> <u>Air</u>

Low/None Low/None Low/None

Planned Response Action O&M

Inspector

Benjamin S. Hood

State IN

LEA Name Greater Clark County School Corporation Building Name Parkwood Elementary School **Building Number** 19 **HAID** 02-A 9"X9" tan floor tile (OLD) **HA Description HA Type** Miscellaneous Material **Custodial Room & Classrooms HA Location** Quantity Unquantified SF Comments 9"X9" floor tile was removed and replaced by 12"X12" floor tile in the custodial Most of this material is under carpet. This material shows normal wear, but was not in poor condition overall. **Asbestos** Assumed Friable No **Original Inspection** 6/1/1992 **Current Inspection** 10/20/2015 **Material Assess**ment **Assessment Rating** 5 ACBM with potential for damage **Damage Assessment and Potential for Damage Percent Damaged** % **Good Condition Physical Contact Vibration** <u>Air</u> Low/None Low/None Low/None **Planned Response Action 0&M**

Inspector

Benjamin S. Hood

State IN Accreditation Number 19A001039

LEA Name Greater Clark County School Corporation

Building Name Parkwood Elementary School

Building Number 19

HA ID 02-B

HA Description 12"X12" Floor tile (NEWER) Light Blue

HA Type Miscellaneous Material

HA Location Gym

Quantity Unquantified SF

Comments This material was not in poor condition overall.

Asbestos Assumed

Friable No

Original Inspection 6/27/2011

Current Inspection 10/20/2015

Material Assessment

Assessment Rating 5 ACBM with potential for damage

Damage Assessment and Potential for Damage

Percent Damaged % Good Condition

Physical ContactVibrationAirLow/NoneLow/NoneLow/None

Planned Response Action O&M

Inspector

Benjamin S. Hood

State IN

LEA Name Greater Clark County School Corporation

Building Name Parkwood Elementary School

Building Number 19

HA ID 02-C

HA Description 12" X 12" Floor tile (NEWER) White

HA Type Miscellaneous Material
HA Location Cafeteria + custodial room

Quantity Unquantified SF

Comments This material was not in poor condition overall.

Asbestos Assumed

Friable No

Original Inspection 6/27/2011

Current Inspection 10/20/2015

Material Assessment

Assessment Rating 5 ACBM with potential for damage

Damage Assessment and Potential for Damage

Percent Damaged % Good Condition

Physical ContactVibrationAirLow/NoneLow/NoneLow/None

Planned Response Action O&M

Inspector

Benjamin S. Hood

State IN

LEA Name Greater Clark County School Corporation

Building Name Parkwood Elementary School

Building Number 19

HA ID 02-D

HA Description 12" X 12" Floor tile (NEWER) Dark Blue

HA Type Miscellaneous Material

HA Location Cafeteria

Quantity Unquantified SF

Comments This material was not in poor condition overall.

Asbestos Assumed

Friable No

Original Inspection 6/27/2011

Current Inspection 10/20/2015

Material Assessment

Assessment Rating 5 ACBM with potential for damage

Damage Assessment and Potential for Damage

Percent Damaged % Good Condition

Physical ContactVibrationAirLow/NoneLow/NoneLow/None

Planned Response Action O&M

Inspector

Benjamin S. Hood

State IN

LEA Name Greater Clark County School Corporation

Building Name Parkwood Elementary School

Building Number 19

HA ID 02-E

HA Description 12" X 12" Floor tile Light gray

HA Type Miscellaneous Material

HA Location Stage

Quantity Unquantified SF

Comments This material was not in poor condition overall.

Asbestos Assumed

Friable No

Original Inspection 6/27/2011

Current Inspection 10/20/2015

Material Assessment

Assessment Rating 5 ACBM with potential for damage

Damage Assessment and Potential for Damage

Percent Damaged % Good Condition

Physical ContactVibrationAirLow/NoneLow/NoneLow/None

Planned Response Action O&M

Inspector

Benjamin S. Hood

State IN

LEA Name Greater Clark County School Corporation

Building Name Parkwood Elementary School

Building Number 19

HA ID A

HA Description Cove Base

HA Type Miscellaneous Material

HA Location Throughout building

Quantity Unquantified LF

Comments There are minor signs of wear but this material was not in poor condition

overall. Some

has been replaced with new cove base.

Asbestos Assumed

Friable No

Original Inspection 5/31/1995

Current Inspection 10/20/2015

Material Assessment

Assessment Rating 5 ACBM with potential for damage

Damage Assessment and Potential for Damage

Percent Damaged % Good Condition

Physical ContactVibrationAirLow/NoneLow/NoneLow/None

Planned Response Action O&M

Inspector

Benjamin S. Hood

State IN

LEA Name Greater Clark County School Corporation

Building Name Parkwood Elementary School

Building Number 19

HA ID B

HA Description Cove Base Mastic

HA Type Miscellaneous Material

HA Location Throughout building

Quantity Approx 900 SF

Comments Mastic was exposed to inspect in the library (By door) & gym and it was not in

poor

conditiion.

Asbestos No

Friable No

Original Inspection 5/31/1995

Current Inspection 10/20/2015

Material Assessment

Assessment Rating 5 ACBM with potential for damage

Damage Assessment and Potential for Damage

Percent Damaged % Good Condition

Physical ContactVibrationAirLow/NoneLow/NoneLow/None

Planned Response Action O&M

Inspector

Benjamin S. Hood

State IN

LEA Name Greater Clark County School Corporation Building Name Parkwood Elementary School **Building Number** 19 **HAID** С Transite Soffite **HA Description HA Type** Miscellaneous Material Outside building soffit **HA Location** Quantity 2114 SF Comments This material is not in poor condition with some minor cracking around the edges. The first panel by the entrance has been replaced with grey material (possibly plywood). The 5th one from the left has a long crack in it but is still in place. **Asbestos** Assumed Friable No **Original Inspection** 5/31/1995 **Current Inspection** 10/20/2015 **Material Assessment Assessment Rating** 5 ACBM with potential for damage **Damage Assessment and Potential for Damage Percent Damaged** % **Good Condition Physical Contact Vibration** <u>Air</u> Low/None Low/None Low/None **Planned Response Action 0&M**

Inspector

Benjamin S. Hood

State IN Accreditation Number 19A001039

LEA Name Greater Clark County School Corporation

Building Name Parkwood Elementary School

Building Number 19

HA ID D

HA Description Green shock joints on AHUHA Type Miscellaneous MaterialHA Location Gymnasium and cafeteria

Quantity 0 SF

Comments This material was not in poor condition. Four locations of material above

gymnasium.

This material was sampled by a licensed inspector and found to be a non-

asbestos

material by an accredited laboratory. Therefore, it is being removed from the

managment plan.

Asbestos No Friable No

Original Inspection 5/31/1995

Current Inspection 10/20/2015

Material Assessment

Assessment Rating 5 ACBM with potential for damage

Damage Assessment and Potential for Damage

Percent Damaged % Good Condition

Physical ContactVibrationAirLow/NoneLow/NoneLow/None

Planned Response Action O&M

Inspector

Benjamin S. Hood

State IN Accreditation Number 19A001039

LEA Name Greater Clark County Schools

Building Name Parkwood Elementary School

HA# 01

Type of Material Thermal Material

Quantity of Material Unquantified LF

Material Location

Above ceiling from boiler room to kitchen area. (halls, classrooms, storage room, restrooms) Behind refrigerator in custodial room.

Material Description

Fittings

Comments

This material was not in poor condition. It is seen above ceiling in the main hallway.

Does Material Contain Asbestos? Yes
Is it Friable? No

Original Inspection Date 6/1/1992

Current Surveillance Date 4/22/2015

Current Assessment Rating NR Not Rated

Cause of Damage No Damage

Accessible Yes
Potential for Damage Low
Removed No

Planned Response Action O & M

Inspector _____

Benjamin S. Hood

State Indiana

LEA Name Greater Clark County Schools

Building Name Parkwood Elementary School

HA# 02-A

Type of Material Miscellaneous Material

Quantity of Material Unquantified SF

Material Location

Custodial Room & Classrooms

Material Description

9"X9" tan floor tile (OLD)

Comments

9"X9" floor tile was removed and replaced by 12"X12" floor tile in the custodial clostet. Most of this material is under carpet. This material shows normal wear, but was not in poor condition overall.

Does Material Contain Asbestos? Assumed

Is it Friable?

Original Inspection Date 6/1/1992

Current Surveillance Date 4/22/2015

Current Assessment Rating NR Not Rated

Cause of Damage No Damage

Accessible Yes
Potential for Damage Low
Removed No

Planned Response Action O & M

Inspector

Benjamin S. Hood

State Indiana

LEA Name Greater Clark County Schools

Building Name Parkwood Elementary School

HA# 02-B

Type of Material Miscellaneous Material

Quantity of Material Unquantified SF

Material Location Gym

Material Description

12"X12" Floor tile (NEWER) Light Blue

Comments

Inspector

This material was not in poor condition overall.

Does Material Contain Asbestos? Assumed

Is it Friable?

Original Inspection Date 6/27/2011

Current Surveillance Date 4/22/2015

Current Assessment Rating NA Not Applicable

Cause of Damage No Damage

Accessible Yes
Potential for Damage Low

Removed No

Planned Response Action O & M

Benjamin S. Hood

State Indiana
Accreditation Number 19A001039

LEA Name Greater Clark County Schools

Building Name Parkwood Elementary School

HA# 02-C

Type of Material Miscellaneous Material

Quantity of Material Unquantified SF

Material Location

Cafeteria + custodial room

Material Description

12" X 12" Floor tile (NEWER) White

Comments

Inspector

This material was not in poor condition overall.

Does Material Contain Asbestos? Assumed

Is it Friable?

Original Inspection Date 6/27/2011

Current Surveillance Date 4/22/2015

Current Assessment Rating NA Not Applicable

Cause of Damage No Damage

Accessible Yes
Potential for Damage Low

Removed No

Planned Response Action O & M

Benjamin S. Hood

State Indiana
Accreditation Number 19A001039

LEA Name Greater Clark County Schools

Building Name Parkwood Elementary School

HA# 02-D

Type of Material Miscellaneous Material

Quantity of Material

Unquantified SF

Material Location

Cafeteria

Material Description

12" X 12" Floor tile (NEWER) Dark Blue

Comments

Inspector

This material was not in poor condition overall.

Does Material Contain Asbestos? Assumed

Is it Friable?

Original Inspection Date 6/27/2011

Current Surveillance Date 4/22/2015

Current Assessment Rating NA Not Applicable

Cause of Damage No Damage

Accessible Yes
Potential for Damage Low

Removed No.

Planned Response Action O & M

Benjamin S. Hood

State Indiana

LEA Name Greater Clark County Schools

Building Name Parkwood Elementary School

HA# 02-E

Type of Material Miscellaneous Material

Quantity of Material Unquantified SF

Material Location Stage

Material Description

12" X 12" Floor tile Light gray

Comments

This material was not in poor condition overall.

Does Material Contain Asbestos? Assumed

Is it Friable?

Original Inspection Date 6/27/2011

Current Surveillance Date 4/22/2015

Current Assessment Rating NA Not Applicable

Cause of Damage No Damage

Accessible Yes
Potential for Damage Low

Removed No

Planned Response Action O & M

Inspector Benjamin S. Hood

State Indiana

LEA Name Greater Clark County Schools

Building Name Parkwood Elementary School

HA# A

Type of Material Miscellaneous Material

Quantity of Material Unquantitied LF

Material Location

Throughout the building

Material Description

Cove base

Comments

There are minor signs of wear but this material was not in poor condition overall. Some has been replaced with new cove base.

Does Material Contain Asbestos? Assumed

Is it Friable?

Original Inspection Date 5/31/1995
Current Surveillance Date 4/22/2015

Current Assessment Rating NR Not Rated

Cause of Damage No Damage

Accessible Yes
Potential for Damage Low

Removed No

Planned Response Action O & M

Inspector

Benjamin S. Hood

State Indiana

LEA Name Greater Clark County Schools

Building Name Parkwood Elementary School

HA# B

Type of Material Miscellaneous Material

Quantity of Material Approx 900 SF

Material Location

Throughout the building

Material Description

Cove base mastic

Comments

Mastic was exposed to inspect in the library (By door) & gym and it was not in poor conditiion.

Does Material Contain Asbestos? No Is it Friable? No

Original Inspection Date 5/31/1995
Current Surveillance Date 4/22/2015

Current Assessment Rating NR Not Rated

Cause of Damage No Damage

Accessible No
Potential for Damage Low

Removed No

Planned Response Action O & M

Inspector Benjamin S. Hood

State Indiana

LEA Name Greater Clark County Schools

Building Name Parkwood Elementary School

HA# C

Type of Material Miscellaneous Material

Quantity of Material 2,114 SF

Material Location

Outside building soffit

Material Description

Transite soffit

Comments

This material is not in poor condition with some minor cracking around the edges. The first panel by the entrance has been replaced with grey material (possibly plywood). The 5th one from the left has a long crack in it but is still in place.

Does Material Contain Asbestos?	Assumed
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Is it Friable?

Original Inspection Date 5/31/1995
Current Surveillance Date 4/22/2015

Current Assessment Rating NR Not Rated

Cause of Damage No Damage

Accessible Yes
Potential for Damage Low

Removed No

Planned Response Action O & M

Inspector

Benjamin S. Hood

State Indiana

LEA Name Greater Clark County Schools

Building Name Parkwood Elementary School

HA# D

Type of Material Miscellaneous Material

Quantity of Material 0 SF

Material Location

Gymnasium and cafeteria

Material Description

Green shock joints on AHU

Comments

This material was not in poor condition. Four locations of material above gymnasium. This material was sampled by a licensed inspector and found to be a non-asbestos material by an accredited laboratory. Therefore, it is being removed from the managment plan.

Does Material Contain Asbestos? No Is it Friable? No

Original Inspection Date 5/31/1995
Current Surveillance Date 4/22/2015

Current Assessment Rating NR Not Rated

Cause of Damage No Damage

Accessible Yes
Potential for Damage Low
Removed Yes

Planned Response Action Remove

Inspector

Benjamin S. Hood

State Indiana

LEA Name
Greater Clark County Schools
Building Name
Parkwood Elementary School
HA#
01
Type of Material
Thermal Material
Quantity of Material
Unquantified LF

Material Location

Above ceiling from boiler room to kitchen area. (halls, classrooms, storage room, restrooms) Behind refrigerator in custodial room.

Material Description

Fittings

Comments

Removed

This material was not in poor condition. It is seen above ceiling in the main hallway.

Does Material Contain Asbestos? Yes
Is it Friable? No
Original Inspection Date 6/1/1992

Current Surveillance Date 10/22/2014

Current Assessment Rating NR Not Rated

Cause of Damage No Damage

Accessible Yes

Potential for Damage Low

Planned Response Action O & M

Inspector Benjamin S. Hood

No

State Indiana

LEA Name

Building Name

Parkwood Elementary School

HA#

02-A

Type of Material

Quantity of Material

Unquantified SF

Material Location

Custodial Room & Classrooms

Material Description

9"X9" tan floor tile (OLD)

Comments

Most of this material is under carpet. This material shows normal wear, but was not in poor condition overall.

poor condition overall.

Does Material Contain Asbestos? Assumed

Is it Friable? No

Original Inspection Date 6/1/1992

Current Surveillance Date 10/22/2014

Current Assessment Rating NR Not Rated

Cause of Damage No Damage

Accessible Yes
Potential for Damage Low

Removed No

Planned Response Action O & M

Inspector _____

Benjamin S. Hood

State Indiana
Accreditation Number 19A001039

LEA Name Greater Clark County Schools

Building Name Parkwood Elementary School

HA# 02-B

Type of Material Miscellaneous Material

Quantity of Material Unquantified SF

Material Location Gym

Material Description

12"X12" Floor tile (NEWER) Light Blue

Comments

This material was not in poor condition overall.

Does Material Contain Asbestos? Assumed

Is it Friable?

Original Inspection Date 6/27/2011

Current Surveillance Date 10/22/2014

Current Assessment Rating NA Not Applicable

Cause of Damage No Damage

Accessible Yes
Potential for Damage Low

Removed No.

Planned Response Action O & M

Inspector

Benjamin S. Hood

State Indiana
Accreditation Number 19A001039

LEA Name Greater Clark County Schools

Building Name Parkwood Elementary School

HA# 02-C

Type of Material Miscellaneous Material

Quantity of Material Unquantified SF

Material Location

Cafeteria + custodial room

Material Description

12" X 12" Floor tile (NEWER) White

Comments

This material was not in poor condition overall.

Does Material Contain Asbestos? Assumed

Is it Friable?

Original Inspection Date 6/27/2011

Current Surveillance Date 10/22/2014

Current Assessment Rating NA Not Applicable

Cause of Damage No Damage

Accessible Yes

Potential for Damage Low

Removed No

Planned Response Action O & M

Inspector Benjamin S. Hood

State Indiana

LEA Name Greater Clark County Schools

Building Name Parkwood Elementary School

HA# 02-D

Type of Material Miscellaneous Material

Quantity of Material Unquantified SF

Material Location
Cafeteria

Material Description

12" X 12" Floor tile (NEWER) Dark Blue

Comments

This material was not in poor condition overall.

Does Material Contain Asbestos? Assumed

Is it Friable?

Original Inspection Date 6/27/2011

Current Surveillance Date 10/22/2014

Current Assessment Rating NA Not Applicable

Cause of Damage No Damage

Accessible Yes
Potential for Damage Low

Removed No.

Planned Response Action O & M

Inspector Benjamin S. Hood

State Indiana

LEA Name Greater Clark County Schools

Building Name Parkwood Elementary School

HA# 02-E

Type of Material Miscellaneous Material

Quantity of Material Unquantified SF

Material Location Stage

Material Description

12" X 12" Floor tile Light gray

Comments

This material was not in poor condition overall.

Does Material Contain Asbestos? Assumed

Is it Friable?

Original Inspection Date 6/27/2011

Current Surveillance Date 10/22/2014

Current Assessment Rating NA Not Applicable

Cause of Damage No Damage

Accessible Yes
Potential for Damage Low

Removed No.

Planned Response Action O & M

Inspector Benjamin S. Hood

State Indiana
Accreditation Number 19A001039

LEA Name Greater Clark County Schools

Building Name Parkwood Elementary School

HA# A

Type of Material Miscellaneous Material

Quantity of Material Unquantitied LF

Material Location

Throughout the building

Material Description

Cove base

Comments

There are minor signs of wear but this material was not in poor condition overall. Some has been replaced with new cove base.

Does Material Contain Asbestos? Assumed

Is it Friable?

Original Inspection Date 5/31/1995

Current Surveillance Date 10/22/2014

Current Assessment Rating NR Not Rated

Cause of Damage No Damage

Accessible Yes
Potential for Damage Low

Removed No

Planned Response Action O & M

Inspector _____

Benjamin S. Hood

State Indiana

LEA Name Greater Clark County Schools

Building Name Parkwood Elementary School

HA# B

Type of Material Miscellaneous Material

Quantity of Material Approx 900 SF

Material Location

Throughout the building

Material Description

Cove base mastic

Comments

Mastic was exposed to inspect in the library (By door) & gym and it was not in poor conditiion.

Does Material Contain Asbestos? No Is it Friable? No

Original Inspection Date 5/31/1995

Current Surveillance Date 10/22/2014

Current Assessment Rating NR Not Rated

Cause of Damage No Damage

Accessible No
Potential for Damage Low

Removed No

Planned Response Action O & M

Inspector _____

Benjamin S. Hood

State Indiana

LEA Name Greater Clark County Schools

Building Name Parkwood Elementary School

HA# C

Type of Material Miscellaneous Material

Quantity of Material 2,114 SF

Material Location

Outside building soffit

Material Description

Transite soffit

Comments

This material is not in poor condition with some minor cracking around the edges. The first panel by the entrance has been replaced with grey material (possibly plywood). The 5th one from the left has a long crack in it but is still in place.

Does waterial Contain Aspestos? Assumed	Does Material	Contain Asbestos?	Assumed
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Is it Friable?

Original Inspection Date 5/31/1995

Current Surveillance Date 10/22/2014

Current Assessment Rating NR Not Rated

Cause of Damage No Damage

Accessible Yes
Potential for Damage Low

Removed No

Planned Response Action O & M

Inspector

Benjamin S. Hood

State Indiana

LEA Name Greater Clark County Schools

Building Name Parkwood Elementary School

HA# D

Type of Material Miscellaneous Material

Quantity of Material 0 SF

Material Location

Gymnasium and cafeteria

Material Description

Green shock joints on AHU

Comments

This material was not in poor condition. Four locations of material above gymnasium. This material was sampled by a licensed inspector and found to be a non-asbestos material by an accredited laboratory. Therefore, it is being removed from the managment plan.

Does Material Contain Asbestos? No Is it Friable? No

Original Inspection Date 5/31/1995

Current Surveillance Date 10/22/2014

Current Assessment Rating NR Not Rated

Cause of Damage No Damage

Accessible Yes

Potential for Damage Low

Removed Yes

Planned Response Action Remove

Inspector _____

Benjamin S. Hood

State Indiana

LEA Name Greater Clark County Schools

Building Name Parkwood Elementary School

HA# 01

Type of Material Thermal Material

Quantity of Material Unquantified LF

Material Location

Above ceiling from boiler room to kitchen area. (halls, classrooms, storage room, restrooms) Behind refrigerator in custodial room.

Material Description

Fittings

Comments

This material was not in poor condition. It is seen above ceiling in the main hallway.

Does Material Contain Asbestos? Yes
Is it Friable? No

Original Inspection Date 6/1/1992

Current Surveillance Date 4/21/2014

Current Assessment Rating NR Not Rated

Cause of Damage No Damage

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 Parkwood Elementary School

HA# 02-A

Type of Material Miscellaneous Material

Quantity of Material Unquantified SF

Material Location

Custodial Room & Classrooms

Material Description

9"X9" tan floor tile (OLD)

Comments

Most of this material is under carpet. This material shows normal wear, but was not in

poor condition overall.

Does Material Contain Asbestos? Assumed

Is it Friable?

Original Inspection Date 6/1/1992

Current Surveillance Date 4/21/2014

Current Assessment Rating NR Not Rated

Cause of Damage No Damage

Accessible Yes
Potential for Damage Low
Removed No

Planned Response Action O & M

Inspector

Jeffrey P. Rechtin

State Indiana

LEA Name Greater Clark County Schools

Building Name Parkwood Elementary School

HA# 02-B

Type of Material Miscellaneous Material

Quantity of Material Unquantified SF

Material Location

Gym

Material Description

12"X12" Floor tile (NEWER) Light Blue

Comments

This material was not in poor condition overall.

Does Material Contain Asbestos? Assumed

Is it Friable?

Original Inspection Date 6/27/2011

Current Surveillance Date 4/21/2014

Current Assessment Rating NA Not Applicable

Cause of Damage No Damage

Accessible Yes
Potential for Damage Low
Removed No

Planned Response Action O & M

State Indiana
Accreditation Number 19A003594

Jeffrey P. Rechtin

LEA Name Greater Clark County Schools

Building Name Parkwood Elementary School

HA# 02-C

Type of Material Miscellaneous Material

Quantity of Material Unquantified SF

Material Location

Cafeteria + custodial room

Material Description

12" X 12" Floor tile (NEWER) White

Comments

This material was not in poor condition overall.

Does Material Contain Asbestos? Assumed

Is it Friable?

Original Inspection Date 6/27/2011

Current Surveillance Date 4/21/2014

Current Assessment Rating NA Not Applicable

Cause of Damage No Damage

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

Inspector

State Indiana

LEA Name Greater Clark County Schools

Building Name Parkwood Elementary School

HA# 02-D

Type of Material Miscellaneous Material

Quantity of Material Unquantified SF

Material Location
Cafeteria

Material Description

12" X 12" Floor tile (NEWER) Dark Blue

Comments

This material was not in poor condition overall.

Does Material Contain Asbestos? Assumed

Is it Friable?

Original Inspection Date 6/27/2011

Current Surveillance Date 4/21/2014

Current Assessment Rating NA Not Applicable

Cause of Damage No Damage

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 Parkwood Elementary School

HA# 02-E

Type of Material Miscellaneous Material

Quantity of Material Unquantified SF

Material Location

Stage

Material Description

12" X 12" Floor tile Light gray

Comments

Inspector

This material was not in poor condition overall.

Does Material Contain Asbestos? Assumed

Is it Friable?

Original Inspection Date 6/27/2011

Current Surveillance Date 4/21/2014

Current Assessment Rating NA Not Applicable

Cause of Damage No 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 Parkwood Elementary School

HA# A

Type of Material Miscellaneous Material

Quantity of Material Unquantitied LF

Material Location

Throughout the building

Material Description

Cove base

Comments

There are minor signs of wear but this material was not in poor condition overall. Some has been replaced with new cove base.

Does Material Contain Asbestos? Assumed

Is it Friable?

Original Inspection Date 5/31/1995
Current Surveillance Date 4/21/2014

Current Assessment Rating NR Not Rated

Cause of Damage No Damage

Accessible Yes
Potential for Damage Low
Removed No

Planned Response Action O & M

Inspector

Jeffrey P. Rechtin

State Indiana

LEA Name Greater Clark County Schools

Building Name Parkwood Elementary School

HA# B

Type of Material Miscellaneous Material

Quantity of Material Approx 900 SF

Material Location

Throughout the building

Material Description

Cove base mastic

Comments

Mastic was exposed to inspect in the library (By door) & gym and it was not in poor conditiion.

Does Material Contain Asbestos? No Is it Friable? No

Original Inspection Date 5/31/1995
Current Surveillance Date 4/21/2014

Current Assessment Rating NR Not Rated

Cause of Damage No Damage

Accessible No
Potential for Damage Low
Removed No

Planned Response Action O & M

Inspector _____

Jeffrey P. Rechtin

State Indiana

Greater Clark County Schools LEA Name Building Name Parkwood Elementary School

HA# C

Type of Material Miscellaneous Material

2,114 SF **Quantity of Material**

Material Location

Outside building soffit

Material Description

Transite soffit

Comments

This material is not in poor condition with some minor cracking around the edges. The first panel by the entrance has been replaced with grey material (possibly plywood). The 5th one from the left has a long crack in it but is still in place.

Does Material Contain Asbestos?	Assumed
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Is it Friable? No

Original Inspection Date 5/31/1995 **Current Surveillance Date** 4/21/2014

Not Rated **Current Assessment Rating** NR

Cause of Damage No Damage

Yes **Accessible Potential for Damage** Low Removed No O & M

Planned Response Action

Inspector

Jeffrey P. Rechtin

State Indiana 19A003594 **Accreditation Number**

LEA Name Greater Clark County Schools

Building Name Parkwood Elementary School

HA# D

Type of Material Miscellaneous Material

Quantity of Material 0 SF

Material Location

Gymnasium and cafeteria

Material Description

Green shock joints on AHU

Comments

This material was not in poor condition. Four locations of material above gymnasium. This material was sampled by a licensed inspector and found to be a non-asbestos material by an accredited laboratory. Therefore, it is being removed from the management plan.

Does Material Contain Asbestos? No Is it Friable? No

Original Inspection Date 5/31/1995
Current Surveillance Date 4/21/2014

Current Assessment Rating NR Not Rated

Cause of Damage No Damage

Accessible Yes
Potential for Damage Low
Removed Yes

Planned Response Action Remove

Inspector

Jeffrey P. Rechtin

State Indiana
Accreditation Number 19A003594

LEA Name

Greater Clark County Schools

Building Name

Parkwood Elementary School

HA#

01

Type of Material

Thermal Material

Quantity of Material

Unquantified LF

Material Location

Above ceiling from boiler room to kitchen area. (halls, classrooms, storage room,

restrooms) Behind refrigerator in custodial room.

Material Description

Fittings

Comments

This material was not in poor condition. It is seen above ceiling in the main hallway.

Does Material Contain Asbestos?

Yes

Is it Friable?

No

Original Inspection Date

6/1/1992

Current Surveillance Date

10/24/2013

Current Assessment Rating

NR

Not Rated

Cause of Damage

No 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

Parkwood Elementary School

HA#

02-A

Type of Material

Miscellaneous Material

Quantity of Material

Unquantified SF

Material Location

Custodial Room & Classrooms

Material Description

9"X9" tan floor tile (OLD)

Comments

Most of this material is under carpet. This material shows normal wear, but was not in poor condition overall.

Does Material Contain Asbestos?

Assumed

Is it Friable?

No

Original Inspection Date

6/1/1992

Current Surveillance Date

10/24/2013

Current Assessment Rating

NR

Not Rated

Cause of Damage

No 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

Parkwood Elementary School

HA#

02-B

Type of Material

Miscellaneous Material

Quantity of Material

Unquantified SF

Material Location

Gym

Material Description

12"X12" Floor tile (NEWER) Light Blue

Comments

This material was not in poor condition overall.

Does Material Contain Asbestos?

Assumed

Is it Friable?

No

Original Inspection Date

6/27/2011

Current Surveillance Date

10/24/2013

Current Assessment Rating

NA

Not Applicable

Cause of Damage

No Damage

Accessible

Yes

Potential for Damage

Low

Removed

No

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Planned Response Action

O & M

Inspector

Jeffrey P. Rechtin

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Parkwood Elementary School

HA#

02-C

Type of Material

Miscellaneous Material

Quantity of Material

Unquantified SF

Material Location

Cafeteria + custodial room

Material Description

12" X 12" Floor tile (NEWER) White

Comments

This material was not in poor condition overall.

Does Material Contain Asbestos?

Assumed

Is it Friable?

No

Original Inspection Date

6/27/2011

Current Surveillance Date

10/24/2013

Current Assessment Rating

NA

Not Applicable

Cause of Damage

No 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

Parkwood Elementary School

HA#

02-D

Type of Material

Miscellaneous Material

Quantity of Material

Unquantified SF

Material Location

Cafeteria

Material Description

12" X 12" Floor tile (NEWER) Dark Blue

Comments

This material was not in poor condition overall.

Does Material Contain Asbestos?

Assumed

Is it Friable?

No

Original Inspection Date

6/27/2011

Current Surveillance Date

10/24/2013

Current Assessment Rating

NA

Not Applicable

Cause of Damage

No 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

Parkwood Elementary School

HA#

02-E

Type of Material

Miscellaneous Material

Quantity of Material

Unquantified SF

Material Location

Stage

Material Description

12" X 12" Floor tile Light gray

Comments

This material was not in poor condition overall.

Does Material Contain Asbestos?

Assumed

Is it Friable?

No

Original Inspection Date

6/27/2011

Current Surveillance Date

10/24/2013

Current Assessment Rating

NA

Not Applicable

Cause of Damage

No 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

Parkwood Elementary School

HA#

Α

Type of Material

Miscellaneous Material

Quantity of Material

Unquantitied LF

Material Location

Throughout the building

Material Description

Cove base

Comments

There are minor signs of wear but this material was not in poor condition overall. Some has been replaced with new cove base.

Does Material Contain Asbestos?

Assumed

Is it Friable?

No

Original Inspection Date

5/31/1995

Current Surveillance Date

10/24/2013

Current Assessment Rating

NR

Not Rated

Cause of Damage

No 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

Parkwood Elementary School

HA#

В

Type of Material

Miscellaneous Material

Quantity of Material

Approx 900 SF

Material Location

Throughout the building

Material Description

Cove base mastic

Comments

Mastic was exposed to inspect in the library (By door) & gym and it was not in poor condition.

Does Material Contain Asbestos?

Νo

Is it Friable?

No

Original Inspection Date

5/31/1995

Current Surveillance Date

10/24/2013

Current Assessment Rating

NR

Not Rated

Cause of Damage

No Damage

Accessible

No

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

Parkwood Elementary School

HA#

C

Type of Material

Miscellaneous Material

Quantity of Material

2,114 SF

Material Location

Outside building soffit

Material Description

Transite soffit

Comments

This material is not in poor condition with some minor cracking around the edges. The first panel by the entrance has been replaced with grey material (possibly plywood). The 5th one from the left has a long crack in it but is still in place.

Does Material Contain Asbestos?

Assumed

Is it Friable?

No

Original Inspection Date

5/31/1995

Current Surveillance Date

10/24/2013

Current Assessment Rating

NR

Not Rated

Cause of Damage

No 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

Parkwood Elementary School

HA#

D

Type of Material

Miscellaneous Material

Quantity of Material

0 SF

Material Location

Gymnasium and cafeteria

Material Description

Green shock joints on AHU

Comments

This material was not in poor condition. Four locations of material above gymnasium. This material was sampled by a licensed inspector and found to be a non-asbestos material by an accredited laboratory. Therefore, it is being removed from the managment plan.

Does Material Contain Asbestos?

No

is it Friable?

No

Original Inspection Date

5/31/1995

Current Surveillance Date

10/24/2013

Current Assessment Rating

NR

Not Rated

Cause of Damage

No Damage

Accessible

Yes

Potential for Damage

Low

Removed

Yes

Planned Response Action

Remove

Inspector

Jeffrey P. Rechtin

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Parkwood Elementary School

HA#

01

Type of Material

Thermal Material

Quantity of Material

Unquantified LF

Material Location

Above ceiling from boiler room to kitchen area. (halls, classrooms, storage room, restrooms) Behind refrigerator in custodial room.

Material Description

Fittings

Comments

This material was not in poor condition. It is seen above ceiling in the main hallway.

Does Material Contain Asbestos?

Yes

Is it Friable?

No

Original Inspection Date

6/1/1992

Current Surveillance Date

10/24/2012

Current Assessment Rating

NR

Not Rated

Cause of Damage

No 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

Parkwood Elementary School

HA#

02-A

Type of Material

Miscellaneous Material

Quantity of Material

Unquantified SF

Material Location

Custodial Room & Classrooms

Material Description

9"X9" tan floor tile (OLD)

Comments

Most of this material is under carpet. This material shows normal wear, but was not in poor condition overall.

Does Material Contain Asbestos?

Assumed

Is it Friable?

No

Original Inspection Date

6/1/1992

Current Surveillance Date

10/24/2012

Current Assessment Rating

NR

Not Rated

Cause of Damage

No 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

Parkwood Elementary School

HA#

02-B

Type of Material

Miscellaneous Material

Quantity of Material

Unquantified SF

Material Location

Gym

Material Description

12"X12" Floor tile (NEWER) Light Blue

Comments

This material was not in poor condition overall.

Does Material Contain Asbestos?

Assumed

Is it Friable?

No

Original Inspection Date

6/27/2011

Current Surveillance Date

10/24/2012

Current Assessment Rating

NA

Not Applicable

Cause of Damage

No 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

Parkwood Elementary School

HA#

02-C

Type of Material

Miscellaneous Material

Quantity of Material

Unquantified SF

Material Location

Cafeteria + custodial room

Material Description

12" X 12" Floor tile (NEWER) White

Comments

This material was not in poor condition overall.

Does Material Contain Asbestos?

Assumed

Is it Friable?

No

Original Inspection Date

6/27/2011

Current Surveillance Date

10/24/2012

Current Assessment Rating

NA

Not Applicable

Cause of Damage

No 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

Parkwood Elementary School

HA#

02-D

Type of Material

Miscellaneous Material

Quantity of Material

Unquantified SF

Material Location

Cafeteria

Material Description

12" X 12" Floor tile (NEWER) Dark Blue

Comments

This material was not in poor condition overall.

Does Material Contain Asbestos?

Assumed

Is it Friable?

No

Original Inspection Date

6/27/2011

Current Surveillance Date

10/24/2012

Current Assessment Rating

NA

Not Applicable

Cause of Damage

No 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

Parkwood Elementary School

HA#

02-E

Type of Material

Miscellaneous Material

Quantity of Material

Unquantified SF

Material Location

Stage

Material Description

12" X 12" Floor tile Light gray

Comments

This material was not in poor condition overall.

Does Material Contain Asbestos?

Assumed

Is it Friable?

No

Original Inspection Date

6/27/2011

Current Surveillance Date

10/24/2012

No Damage

Current Assessment Rating

NA

Not Applicable

Cause of 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

Parkwood Elementary School

HA#

Α

Type of Material

Miscellaneous Material

Quantity of Material

Unquantitied LF

Material Location

Throughout the building

Material Description

Cove base

Comments

There are minor signs of wear but this material was not in poor condition overall. Some has been replaced with new cove base.

Does Material Contain Asbestos?

Assumed

Is it Friable?

No

Original Inspection Date

5/31/1995

Current Surveillance Date

10/24/2012

No Damage

Current Assessment Rating

NR

Not Rated

Cause of Damage

. .

Accessible

Yes

Potential for Damage

Low No

Removed

Planned Response Action

O & M

Inspector

Jeffrey P. Rechtin

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Parkwood Elementary School

HA#

В

Type of Material

Miscellaneous Material

Quantity of Material

Approx 900 SF

Material Location

Throughout the building

Material Description

Cove base mastic

Comments

Mastic was exposed to inspect in the library (By door) & gym and it was not in poor conditiion.

Does Material Contain Asbestos?

No

Is it Friable?

No

Original Inspection Date

5/31/1995

Current Surveillance Date

10/24/2012

Current Assessment Rating

NR

Not Rated

Cause of Damage

No Damage

Accessible

No

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

Parkwood Elementary School

HA#

С

Type of Material

Miscellaneous Material

Quantity of Material

2,114 SF

Material Location

Outside building soffit

Material Description

Transite soffit

Comments

This material is not in poor condition with some minor cracking around the edges. The first panel by the entrance has been replaced with grey material (possibly plywood). The 5th one from the left has a long crack in it but is still in place.

Does Material Contain Asbestos?

Assumed

Is it Friable?

No

Original Inspection Date

5/31/1995

Current Surveillance Date

10/24/2012

Current Assessment Rating

NR

Not Rated

Cause of Damage

No 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

Parkwood Elementary School

HA#

D

Type of Material

Miscellaneous Material

Quantity of Material

0 SF

Material Location

Gymnasium and cafeteria

Material Description

Green shock joints on AHU

Comments

This material was not in poor condition. Four locations of material above gymnasium. This material was sampled by a licensed inspector and found to be a non-asbestos material by an accredited laboratory. Therefore, it is being removed from the managment plan.

Does Material Contain Asbestos?

No

Is it Friable?

No

Original Inspection Date

5/31/1995

Current Surveillance Date

10/24/2012

Current Assessment Rating

NR

Not Rated

Cause of Damage

No Damage

Accessible

Yes

Potential for Damage

Low

Removed

Yes

Planned Response Action

Remove

Inspector

Jeffrey P. Rechtin

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Parkwood Elementary School

HA#

01

Type of Material

Thermal Material

Quantity of Material

Unquantified LF

Material Location

Above ceiling from boiler room to kitchen area. (halls, classrooms, storage room,

restrooms) Behind refrigerator in custodial room.

Material Description

Fittings

Comments

This material was not in poor condition. It is seen above ceiling in the main hallway.

Does Material Contain Asbestos?

Yes

Is it Friable?

No

Original Inspection Date

6/1/1992

Current Surveillance Date

6/25/2012

Current Assessment Rating

NR

Not Rated

Cause of Damage

No Damage

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

Parkwood Elementary School

HA#

02-A

Type of Material

Miscellaneous Material

Quantity of Material

Unquantified SF

Material Location

Custodial Room & Classrooms

Material Description

9"X9" tan floor tile (OLD)

Comments

Most of this material is under carpet. This material shows normal wear, but was not in poor condition overall.

Does Material Contain Aspestos?

Assumed

Is it Friable?

No

Original Inspection Date

6/1/1992

Current Surveillance Date

6/25/2012

Current Assessment Rating

NR

Not Rated

Cause of Damage

No Damage

Accessible

Yes

Potential for Damage

Low

Removed

No

Planned Response Action

O & M

Inspector

lenery/22_Reenti

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Parkwood Elementary School

HA#

02-B

Type of Material

Miscellaneous Material

Quantity of Material

Unquantified SF

Material Location

Gym

Material Description

12"X12" Floor tile (NEWER) Light Blue

Comments

This material was not in poor condition overall.

Does Material Contain Asbestos?

Assumed

Is it Friable?

No

Original Inspection Date

6/27/2011

Current Surveillance Date

6/25/2012

Current Assessment Rating

NA

Not Applicable

Cause of Damage

No Damage

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

Parkwood Elementary School

HA#

02-C

Type of Material

Miscellaneous Material

Quantity of Material

Unquantified SF

Material Location

Cafeteria + custodial room

Material Description

12" X 12" Floor tile (NEWER) White

Comments

This material was not in poor condition overall.

Does Material Contain Asbestos?

Assumed

Is it Friable?

No

Original Inspection Date

6/27/2011

Current Surveillance Date

6/25/2012

Current Assessment Rating

NA

Not Applicable

Cause of Damage

No Damage

Accessible

Yes

Potential for Damage

Low

Removed

No

Planned Response Action

0 & M

Inspector

every P Rechtir

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Parkwood Elementary School

HA#

02-D

Type of Material

Miscellaneous Material

Quantity of Material

Unquantified SF

Material Location

Cafeteria

Material Description

12" X 12" Floor tile (NEWER) Dark Blue

Comments

This material was not in poor condition overall.

Does Material Contain Asbestos?

Assumed

Is it Friable?

No

Original Inspection Date

6/27/2011

Current Surveillance Date

6/25/2012

Current Assessment Rating

NA

Not Applicable

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

Parkwood Elementary School

HA#

02-E

Type of Material

Miscellaneous Material

Quantity of Material

Unquantified SF

Material Location

Stage

Material Description

12" X 12" Floor tile Light gray

Comments

This material was not in poor condition overall.

Does Material Contain Asbestos?

Assumed

Is it Friable?

No

Original Inspection Date

6/27/2011

Current Surveillance Date

6/25/2012

Current Assessment Rating

NA

Not Applicable

Cause of Damage

No Damage

Accessible

Yes

Potential for Damage

Low

Removed

No

Planned Response Action

M & O

Inspector

Jéfféry/P. Rechti

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Parkwood Elementary School

HA#

Α

Type of Material

Miscellaneous Material

Quantity of Material

Unquantitied LF

Material Location

Throughout the building

Material Description

Cove base

Comments

There are minor signs of wear but this material was not in poor condition overall. Some has been replaced with new cove base.

Does Material Contain Asbestos?

Assumed

Is it Friable?

No

Original Inspection Date

5/31/1995

Current Surveillance Date

6/25/2012

Current Assessment Rating

NR

Not Rated

Cause of Damage

No Damage

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

Parkwood Elementary School

HA#

В

Type of Material

Miscellaneous Material

Quantity of Material

Approx 900 SF

Material Location

Throughout the building

Material Description

Cove base mastic

Comments

Mastic was exposed to inspect in the library (By door) & gym and it was not in poor conditiion.

Does Material Contain Asbestos?

No

Is it Friable?

No

Original Inspection Date

5/31/1995

Current Surveillance Date

6/25/2012

Current Assessment Rating

NR

Not Rated

Cause of Damage

No Damage

Accessible

No

Potential for Damage

Low

Removed

No

Planned Response Action

O & M

Inspector

P. Rechtin

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Parkwood Elementary School

HA#

C

Type of Material

Miscellaneous Material

Quantity of Material

2,114 SF

Material Location

Outside building soffit

Material Description

Transite soffit

Comments

This material is not in poor condition with some minor cracking around the edges. The first panel by the entrance has been replaced with grey material (possibly plywood). The 5th one from the left has a long crack in it but is still in place.

Does Material Contain Asbestos?

Assumed

Is it Friable?

No

Original Inspection Date

5/31/1995

Current Surveillance Date

6/25/2012

Current Assessment Rating

NR

Not Rated

Cause of Damage

No Damage

Accessible

Yes

Potential for Damage

Low

Removed

No

Planned Response Action

O & M

Inspector

effery P. Rechtin

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Parkwood Elementary School

HA#

D

Type of Material

Miscellaneous Material

Quantity of Material

0 SF

Material Location

Gymnasium and cafeteria

Material Description

Green shock joints on AHU

Comments

This material was not in poor condition. Four locations of material above gymnasium. This material was sampled by a licensed inspector and found to be a non-asbestos material by an accredited laboratory. Therefore, it is being removed from the management plan.

Does Material Contain Asbestos?

No

Is it Friable?

No

Original Inspection Date

5/31/1995

Current Surveillance Date

6/25/2012

Current Assessment Rating

NR

Not Rated

Cause of Damage

No Damage

Accessible

Yes

Potential for Damage

Low

Removed

Yes

Planned Response Action

Remove

Inspector

effery P. Rechtin

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Parkwood Elementary School

HA#

01

Type of Material

Thermal Material

Quantity of Material

Unquantified LF

Material Location

Above ceiling from boiler room to kitchen area. (halls, classrooms, storage room, restrooms) Behind refrigerator in custodial room.

Material Description

Fittings

Comments

This material was not in poor condition. It is easily seen above ceiling in the main hallway. The boiler/mechanical room fittings and the air handler room fittings (30) were abated by a licensed contractor in the summer of 2011 HVAC renovation.

Does Material Contain Asbestos?

Yes

Is it Friable?

No

Original Inspection Date

6/1/1992

Current Surveillance Date

6/27/2011

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

Sandra Shadlev

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Parkwood Elementary School

HA#

02-A

Type of Material

Miscellaneous Material

Quantity of Material

Unquantified SF

Material Location

Custodial Room & Classrooms

Material Description

9"X9" Floor tile (OLD)

Comments

This material was not in poor condition overall.

Does Material Contain Asbestos?

Assumed

Is it Friable?

No

Original Inspection Date

6/1/1992

Current Surveillance Date

6/27/2011

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

Sandra Shadley

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Parkwood Elementary School

HA#

02-B

Type of Material

Miscellaneous Material

Quantity of Material

Unquantified SF

Material Location

Gym

Material Description

12"X12" Floor tile (NEWER) Light Blue

Comments

This material was not in poor condition overall.

Does Material Contain Asbestos?

Assumed

Is it Friable?

No

Original Inspection Date

6/27/2011

Current Surveillance Date

6/27/2011

Current Assessment Rating

NA

Not Applicable

Cause of Damage

No Damage

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

Parkwood Elementary School

HA#

02-C

Type of Material

Miscellaneous Material

Quantity of Material

Unquantified SF

Material Location

Cafeteria + custodial room

Material Description

12" X 12" Floor tile (NEWER) White

Comments

This material was not in poor condition overall.

Does Material Contain Asbestos?

Assumed

Is it Friable?

No

Original Inspection Date

6/27/2011

Current Surveillance Date

6/27/2011

Current Assessment Rating

NA

Not Applicable

Cause of Damage

No Damage

Accessible

Yes

Potential for Damage

Low

Removed

No

Planned Response Action

O & M

Inspector

Sandra Shadlev

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Parkwood Elementary School

HA#

02-D

Type of Material

Miscellaneous Material

Quantity of Material

Unquantified SF

Material Location

Cafeteria

Material Description

12" X 12" Floor tile (NEWER) Dark Blue

Comments

This material was not in poor condition overall.

Does Material Contain Asbestos?

Assumed

Is it Friable?

No

Original Inspection Date

6/27/2011

Current Surveillance Date

6/27/2011

Current Assessment Rating

NA

Not Applicable

Cause of Damage

No Damage

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

Parkwood Elementary School

HA#

02-E

Type of Material

Miscellaneous Material

Quantity of Material

Unquantified SF

Material Location

Stage

Material Description

12" X 12" Floor tile Light gray

Comments

This material was not in poor condition overall.

Does Material Contain Asbestos?

Assumed

Is it Friable?

No

Original Inspection Date

6/27/2011

Current Surveillance Date

6/27/2011

Current Assessment Rating

NA

Not Applicable

Cause of Damage

No Damage

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

Parkwood Elementary School

HA#

Α

Type of Material

Miscellaneous Material

Quantity of Material

Unquantitied LF

Material Location

Throughout the building

Material Description

Cove base

Comments

There are minor signs of wear but this material was not in poor condition overall. Some has been replaced with new cove base.

Does Material Contain Asbestos?

Assumed

Is it Friable?

No

Original Inspection Date

5/31/1995

Current Surveillance Date

6/27/2011

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

Sandra Shadley

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Parkwood Elementary School

HA#

В

Type of Material

Miscellaneous Material

Quantity of Material

Approx 900 SF

Material Location

Throughout the building

Material Description

Cove base mastic

Comments

Mastic was exposed to inspect in the library (By door) & gym and it was not in poor condition.

Does Material Contain Asbestos?

No

Is it Friable?

No

Original Inspection Date

5/31/1995

Current Surveillance Date

6/27/2011

Current Assessment Rating

NR

Not Required

Cause of Damage

No Damage

Accessible

No

Potential for Damage

Low

Removed

No

Planned Response Action

O & M

Inspector

Sandra Shadlay

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Parkwood Elementary School

HA#

C

Type of Material

Miscellaneous Material

Quantity of Material

2,114 SF

Material Location

Outside building soffit

Material Description

Transite soffit

Comments

This material is not in poor condition with some minor cracking around the edges. The first panel by the entrance has been replaced with grey material (possibly plywood). The 5th one from the left has a long crack in it but is still in place.

Does Material Contain Asbestos?

Assumed

Is it Friable?

No

Original Inspection Date

5/31/1995

Current Surveillance Date

6/27/2011

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

Sandra Shadley

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Parkwood Elementary School

HA#

D

Type of Material

Miscellaneous Material

Quantity of Material

0 SF

Material Location

Gymnasium and cafeteria

Material Description

Green shock joints on AHU

Comments

This material was not in poor condition. Four locations of material above gymnasium. This material was sampled by a licensed inspector and found to be a non-asbestos material by an accredited laboratory. Therefore, it is being removed from the management plan.

Does Material Contain Asbestos?

No

Is it Friable?

No

Original Inspection Date

5/31/1995

Current Surveillance Date

6/27/2011

Current Assessment Rating

NR

Not Required

Cause of Damage

No Damage

Accessible

Yes

Potential for Damage

Low

Removed

Yes

Planned Response Action

Remove

Inspector

Sandra Shadley

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Parkwood Elementary School

HA#

01

Type of Material

Thermal Material

Quantity of Material

Unquantified LF

Material Location

Above ceiling from boiler room to kitchen area. (halls, classrooms, boiler room/mechanical room, storage room, restrooms) Behind refrigerator in custodial room.

Material Description

Fittings

Comments

This material was not in poor condition. It is easily seen in the boiler room/mechanical room in the main hallway and in the air handler room above the gymnasium. These fittings are painted yellow, blue, gray and red.

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

No 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

Parkwood Elementary School

HA#

02

Type of Material

Miscellaneous Material

Quantity of Material

Unquantified SF

Material Location

Throughout the building

Material Description

Floor tile

Comments

There is newer floor tile in the gymnasium and cafeteria. The custodial room is mostly old 9 X 9 light brown floor tile. This material was not in poor condition overall. Classrooms have a combination of 9 X 9 floor tile and carpet.

Does Material Contain Asbestos?

Assumed

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

No 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

Parkwood Elementary School

HA#

Α

Type of Material

Miscellaneous Material

Quantity of Material

Unquantitied LF

Material Location

Throughout the building

Material Description

Cove base

Comments

There are minor signs of wear but this material was not in poor condition overall. Some has been replaced with new cove base.

Does Material Contain Asbestos?

Assumed

Is it Friable?

No

Original Inspection Date

5/31/1995

Current Surveillance Date

12/6/2010

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

Paul W. Krick

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Parkwood Elementary School

HA#

В

Type of Material

Miscellaneous Material

Quantity of Material

Approx. 900 SF

Material Location

Throughout the building

Material Description

Cove base mastic

Comments

No mastic was exposed to inspect.

Does Material Contain Asbestos?

Assumed

Is it Friable?

No

Original Inspection Date

5/31/1995

Current Surveillance Date

12/6/2010

Current Assessment Rating

NR

Not Required

Cause of Damage

No Damage

Accessible

No

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

Parkwood Elementary School

HA#

C

Type of Material

Miscellaneous Material

Quantity of Material

2.114 SF

Material Location

Outside building soffit

Material Description

Transite soffit

Comments

This material is not in poor condition with some minor cracking around the edges. The first panel by the entrance has been replaced with grey material (possibly plywood). The 5th one from the left has a long crack in it but is still in place.

Does Material Contain Asbestos?

Assumed

Is it Friable?

No

Original Inspection Date

5/31/1995

Current Surveillance Date

12/6/2010

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

Paul W. Krick

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Parkwood Elementary School

HA#

D

Type of Material

Miscellaneous Material

Quantity of Material

120 SF

Material Location

Gymnasium and cafeteria

Material Description

Green shock joints on AHU

Comments

This material was not in poor condition. Four locations of material above gymnasium. No shock joint was visible on the unit in the kitchen stockroom. Could not locate during this inspection.

Does Material Contain Asbestos?

Assumed

Is it Friable?

No

Original Inspection Date

5/31/1995

Current Surveillance Date

12/6/2010

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

Paul W. Krick

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

.iilding Name

Parkwood Elementary School

HA#

01

Type of Material

Thermal Material

Quantity of Material

Unquantified LF

Material Location

Above ceiling from boiler room to kitchen area. (halls, classrooms, boiler room/mechanical room, storage room, restrooms)

Material Description

Fittings

Comments

This material was not in poor condition. It is easily seen in the boiler room/mechanical room in the main hallway and in the air handler room above the gymnasium.

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

No Damage

Accessible

Yes

Potential for Damage

Low

Removed

No

Planned Response Action

O & M

Inspector

Seorge William Ogle

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

ilding Name

Parkwood Elementary School

HA#

02

Type of Material

Miscellaneous Material

Quantity of Material

Unquantified SF

Material Location

Throughout the building

Material Description

Floor tile

Comments

There is newer floor tile in the gymnasium. Floor tile is under carpet in cafeteria. There are some chipped edges around the sink in the custodial room. The custodial room has been divided by a wall. The other side has carpet over the floor tile. This material was not in poor condition overall.

Does Material Contain Asbestos?

Assumed

Is it Friable?

No

Original Inspection Date

6/1/1992

Current Surveillance Date

12/4/2009

Current Assessment Rating

NR

Not Required

ause of Damage

No 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

ilding Name

Parkwood Elementary School

HA#

Α

Type of Material

Miscellaneous Material

Quantity of Material

Approx. 2,800 LF

Material Location

Throughout the building

Material Description

Cove base

Comments

There are minor signs of wear but this material was not in poor condition overall.

Does Material Contain Asbestos?

Assumed

Is it Friable?

No

Original Inspection Date

5/31/1995

Current Surveillance Date

12/4/2009

Current Assessment Rating

NR

Not Required

Cause of Damage

No Damage

Accessible

Yes

otential for Damage

Low

Removed

No

Planned Response Action

O & M

Inspector

Beorge William Ogle

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

uilding Name

Parkwood Elementary School

HA#

В

Type of Material

Miscellaneous Material

Quantity of Material

Approx. 900 SF

Material Location

Throughout the building

Material Description

Cove base mastic

Comments

No mastic was exposed to inspect.

Does Material Contain Asbestos?

Assumed

Is it Friable?

No

Original Inspection Date

5/31/1995

Current Surveillance Date

12/4/2009

Current Assessment Rating

NR

Not Required

Cause of Damage

No Damage

Accessible

No

otential for Damage

Low

Removed

No

Planned Response Action

O & M

Inspector

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Jilding Name

Parkwood Elementary School

HA#

C

Type of Material

Miscellaneous Material

Quantity of Material

2,114 SF

Material Location

Outside building soffit

Material Description

Transite soffit

Comments

This material is not in poor condition with some minor cracking around the edges. The first panel by the entrance has been replaced with grey material (possibly plywood). The 5th one from the left has a long crack in it but is still in place.

Does Material Contain Asbestos?

Assumed

Is it Friable?

No

Original Inspection Date

5/31/1995

Current Surveillance Date

12/4/2009

Current Assessment Rating

NR

Not Required

Cause of Damage

No Damage

..ccessible

Yes

Potential for Damage

Low

Removed

No

Planned Response Action

O & M

Inspector

Seorge William Ogle

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

ilding Name

Parkwood Elementary School

HA#

Đ

Type of Material

Miscellaneous Material

Quantity of Material

120 SF

Material Location

Gymnasium and cafeteria

Material Description

Green shock joints on AHU

Comments

This material was not in poor condition. Four locations of material above gymnasium. No shock joint was visible on the unit in the kitchen stockroom.

Does Material Contain Asbestos?

Assumed

Is it Friable?

No

Original Inspection Date

5/31/1995

Current Surveillance Date

12/4/2009

Current Assessment Rating

NR

Not Required

Cause of Damage

No Damage

ccessible

Yes

Potential for Damage

Low

Removed

No

Planned Response Action

O & M

Inspector

George William Ogi

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Parkwood Elementary School

HA#

01

Type of Material

Thermal Material

Quantity of Material

Unquantified LF

Material Location

Above ceiling from boiler room to kitchen area. (halls, classrooms, boiler

room/mechanical room, storage room, restrooms)

Material Description

Fittings

Comments

This material was not in poor condition. It is easily seen in the boiler room/mechanical room in the main hallway and in the air handler room above the gymnasium.

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

No Damage

Accessible

Yes

Potential for Damage

Low

Removed

No

Planned Response Action

O & M

inspector

George William Ogle

State

lΝ

Accreditation Number

LEA Name

Greater Clark County Schools

uilding Name

Parkwood Elementary School

HA#

02

Type of Material

Miscellaneous Material

Quantity of Material

Unquantified SF

Material Location

Throughout the building

Material Description

Floor tile

Comments

There is newer floor tile in the gymnasium. Floor tile is under carpet in cafeteria. There are some chipped edges around the sink in the custodial room. The custodial room has been divided by a wall. The other side has carpet over the floor tile. This material was not in poor condition overall.

Does Material Contain Asbestos?

Assumed

Is it Friable?

No

Original Inspection Date

6/1/1992

Current Surveillance Date

6/10/2009

Current Assessment Rating

NR

Not Required

Jause of Damage

No Damage

Accessible

Yes

Potential for Damage

Low

Removed

No

Planned Response Action

O & M

Inspector

George William Ogle

State

IN

Accreditation Number

LEA Name

Greater Clark County Schools

Juilding Name

Parkwood Elementary School

HA#

Δ

Type of Material

Miscellaneous Material

Quantity of Material

Approx. 2,800 LF

Material Location

Throughout the building

Material Description

Cove base

Comments

There are minor signs of wear but this material was not in poor condition overall. (The missing piece by Room 26 has been replaced.)

Does Material Contain Asbestos?

Assumed

Is it Friable?

No

Original Inspection Date

5/31/1995

Current Surveillance Date

6/10/2009

Current Assessment Rating

NR

Not Required

Cause of Damage

No Damage

Accessible

Yes

Potential for Damage

Low

Removed

Nο

Planned Response Action

O & M

Inspector

George William Øgle

State

IN

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Parkwood Elementary School

HA#

В

Type of Material

Miscellaneous Material

Quantity of Material

Approx. 900 SF

Material Location

Throughout the building

Material Description

Cove base mastic

Comments

No mastic was exposed to inspect.

Does Material Contain Asbestos?

Assumed

is it Friable?

No

Original Inspection Date

5/31/1995

Current Surveillance Date

6/10/2009

Current Assessment Rating

NR

Not Required

Cause of Damage

No Damage

Accessible

No

'otential for Damage

Low

Removed

No

Planned Response Action

O & M

Inspector

George William Ogle

State

IN

Accreditation Number

LEA Name

Greater Clark County Schools

3uilding Name

Parkwood Elementary School

HA#

C

Type of Material

Miscellaneous Material

Quantity of Material

2,114 SF

Material Location

Outside building soffit

Material Description

Transite soffit

Comments

This material is not in poor condition with some minor cracking around the edges. The first panel by the entrance has been replaced with grey material (possibly plywood). The 5th one from the left has a long crack in it but is still in place.

Does Material Contain Asbestos?

Assumed

Is it Friable?

No

Original Inspection Date

5/31/1995

Current Surveillance Date

6/10/2009

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

George William Øgl

State

IN

Accreditation Number

LEA Name

Greater Clark County Schools

Juilding Name

Parkwood Elementary School

HA#

D

Type of Material

Miscellaneous Material

Quantity of Material

120 SF

Material Location

Gymnasium and cafeteria

Material Description

Green shock joints on AHU

Comments

This material was not in poor condition. Four locations of material above gymnasium. No shock joint was visible on the unit in the kitchen stockroom.

Does Material Contain Asbestos?

Assumed

is it Friable?

No

Original Inspection Date

5/31/1995

Current Surveillance Date

6/10/2009

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

George William Ogle

State

IN

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Parkwood Elementary School

HA#

01

Type of Material

Thermal Material

Quantity of Material

Unquantified LF

Material Location

Above ceiling from boiler room to kitchen area. (halls, classrooms, boiler room/mechanical room, storage room, restrooms)

Material Description

Fittings

Comments

This material was not in poor condition. It is easily seen in the boiler room/mechanical room in the main hallway and in the air handler room above the gymnasium.

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

No 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

Parkwood Elementary School

HA#

02

Type of Material

Miscellaneous Material

Quantity of Material

Unquantified SF

Material Location

Throughout the building

Material Description

Floor tile

Comments

There is newer floor tile in the gymnasium. Floor tile is under carpet in cafeteria. There are some chipped edges around the sink in the custodial room. The custodial room has been divided by a wall. The other side has carpet over the floor tile. This material was not in poor condition overall.

Does Material Contain Asbestos?

Assumed

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

No 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

Parkwood Elementary School

HA#

Α

Type of Material

Miscellaneous Material

Quantity of Material

Approx. 2,800 LF

Material Location

Throughout the building

Material Description

Cove base

Comments

There are minor signs of wear but this material was not in poor condition overall. (The missing piece by Room 26 has been replaced.)

Does Material Contain Asbestos?

Assumed

Is it Friable?

No

Original Inspection Date

5/31/1995

Current Surveillance Date

12/10/2008

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

George William Øgle

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Parkwood Elementary School

HA#

В

Type of Material

Miscellaneous Material

Quantity of Material

Approx. 900 SF

Material Location

Throughout the building

Material Description

Cove base mastic

Comments

No mastic was exposed to inspect.

Does Material Contain Asbestos?

Assumed

Is it Friable?

No

Original Inspection Date

5/31/1995

Current Surveillance Date

12/10/2008

Current Assessment Rating

NR

Not Required

Cause of Damage

No Damage

Accessible

No

Potential for Damage

Low

Removed

No

Planned Response Action

O & M

Inspector

eorge William Ogle

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Parkwood Elementary School

HA#

C

Type of Material

Miscellaneous Material

Quantity of Material

2,114 SF

Material Location

Outside building soffit

Material Description

Transite soffit

Comments

This material is not in poor condition with some minor cracking around the edges. The first panel by the entrance has been replaced with grey material (possibly plywood). The 5th one from the left has a long crack in it but is still in place.

Does Material Contain Asbestos?

Assumed

Is it Friable?

No

Original Inspection Date

5/31/1995

Current Surveillance Date

12/10/2008

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

George William Ogle

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Parkwood Elementary School

HA#

D

Type of Material

Miscellaneous Material

Quantity of Material

120 SF

Material Location

Gymnasium and cafeteria

Material Description

Green shock joints on AHU

Comments

This material was not in poor condition. Four locations of material above gymnasium.

No shock joint was visible on the unit in the kitchen stockroom.

Does Material Contain Asbestos?

Assumed

Is it Friable?

No

Original Inspection Date

5/31/1995

Current Surveillance Date

12/10/2008

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

George William Øgle

State

Indiana

Accreditation Number

_EA Name

Greater Clark County Schools

Building Name

Parkwood Elementary School

HA#

01

Type of Material

Thermal Material

Quantity of Material

Unquantified LF

Material Location

Above ceiling from boiler room to kitchen area. (halls, classrooms, boiler room/mechanical room, storage room, restrooms)

Material Description

Fittings

Comments

This material was not in poor condition. It is easily seen in the boiler room/mechanical room in the main hallway and in the air handler room above the gymnasium.

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

No Damage

Accessible

Yes

Potential for Damage

Low

Removed

No

Planned Response Action

O & M

Inspector

George William Ogle

State

Indiana

Accreditation Number

∟EA Name

Greater Clark County Schools

Building Name

Parkwood Elementary School

HA#

02

Type of Material

Miscellaneous Material

Quantity of Material

Unquantified SF

Material Location

Throughout the building

Material Description

Floor tile

Comments

There is newer floor tile in the gymnasium. Floor tile is under carpet in cafeteria. There are some chipped edges around the sink in the custodial room. The custodial room has been divided by a new wall. The other side will get carpet over the floor tile. This material was not in poor condition overall.

Does Material Contain Asbestos?

Assumed

Is it Friable?

No

Original Inspection Date

6/1/1992

Current Surveillance Date

6/30/2008

No Damage

Current Assessment Rating

NR

Not Required

Cause of Damage

Accessible

Yes

Potential for Damage

Low

Removed

No

Planned Response Action

O & M

Inspector

∕George William Øgle

State

Indiana

Accreditation Number

.EA Name

Greater Clark County Schools

Building Name

Parkwood Elementary School

HA#

Α

Type of Material

Miscellaneous Material

Quantity of Material

Approx. 2,800 LF

Material Location

Throughout the building

Material Description

Cove base

Comments

There are minor signs of wear with a missing piece (no mastic visible) by room 26 (formerly C6). This material was not in poor condition overall.

Does Material Contain Asbestos?

Assumed

is it Friable?

No

Original Inspection Date

5/31/1995

Current Surveillance Date

6/30/2008

Current Assessment Rating

NR

Cause of Damage

No Damage

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

Parkwood Elementary School

HA#

В

Type of Material

Miscellaneous Material

Quantity of Material

Approx. 900 SF

Material Location

Throughout the building

Material Description

Cove base mastic

Comments

No mastic was exposed to inspect.

Does Material Contain Asbestos?

Assumed

Is it Friable?

No

Original Inspection Date

5/31/1995

Current Surveillance Date

6/30/2008

Current Assessment Rating

NR

Not Required

Cause of Damage

No Damage

Accessible

Nο

Potential for Damage

Low

Removed

No

Planned Response Action

O & M

Inspector

George William Orde

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Parkwood Elementary School

HA#

C

Type of Material

Miscellaneous Material

Quantity of Material

2.114 SF

Material Location

Outside building soffit

Material Description

Transite soffit

Comments

This material is not in poor condition with some minor cracking around the edges. The first panel by the entrance has been replaced with grey material (possibly plywood). The 5th one from the left has a long crack in it but is still in place.

Does Material Contain Asbestos?

Assumed

Is it Friable?

No

Original Inspection Date

5/31/1995

Current Surveillance Date

6/30/2008

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

George William Ogle

State

Indiana

Accreditation Number

_EA Name

Greater Clark County Schools

Building Name

Parkwood Elementary School

HA#

D

Type of Material

Miscellaneous Material

Quantity of Material

120 SF

Material Location

Gymnasium and cafeteria

Material Description

Green shock joints on AHU

Comments

This material was not in poor condition. Four locations of material above gymnasium. No shock joint was visible on the unit in the kitchen stockroom.

Does Material Contain Asbestos?

Assumed

Is it Friable?

No

Original Inspection Date

5/31/1995

Current Surveillance Date

6/30/2008

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

George William

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Parkwood Elementary School

HA#

01

Type of Material

Thermal Material

Quantity of Material

Unquantified LF

Material Location

Above ceiling from boiler room to kitchen area. (halls, classrooms, boiler

room/mechanical room, storage room, restrooms)

Material Description

Fittings

Comments

This material was not in poor condition. It is easily seen in the boiler room/mechanical room in the main hallway and in the air handler room above the gymnasium.

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

Not Required

Cause of Damage

No Damage

Accessible

Yes

Potential for Damage

Low

Removed

No

Planned Response Action

O & M

Inspector

de William Øgle

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Parkwood Elementary School

HA#

02

Type of Material

Miscellaneous Material

Quantity of Material

Unquantified SF

Material Location

Throughout the building

Material Description

Floor tile

Comments

There is newer floor tile in the gymnasium. Floor tile is under carpet in cafeteria. There are some chipped edges around the sink in the custodial room. The custodial room has been divided by a new wall. The other side will get carpet over the floor tile. This material was not in poor condition overall.

Does Material Contain Asbestos?

Assumed

Is it Friable?

No

Original Inspection Date

6/1/1992

Current Surveillance Date

12/6/2007

No Damage

Current Assessment Rating

NR

Not Required

Cause of Damage

Accessible

Yes

Potential for Damage

Low

Removed

Nο

Planned Response Action

0 & M

Inspector

George William O

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Parkwood Elementary School

HA#

Α

Type of Material

Miscellaneous Material

Quantity of Material

Approx. 2,800 LF

Material Location

Throughout the building

Material Description

Cove base

Comments

There are minor signs of wear with a missing piece (no mastic visible) by room 26 (formerly C6). This material was not in poor condition overall.

Does Material Contain Asbestos?

Assumed

Is it Friable?

No

Original Inspection Date

5/31/1995

Current Surveillance Date

12/6/2007

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

eorge William Øgl

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Parkwood Elementary School

HA#

В

Type of Material

Miscellaneous Material

Quantity of Material

Approx. 900 SF

Material Location

Throughout the building

Material Description

Cove base mastic

Comments

No mastic was exposed to inspect.

Does Material Contain Asbestos?

Assumed

Is it Friable?

No

Original Inspection Date

5/31/1995

Current Surveillance Date

12/6/2007

Current Assessment Rating

NR

Not Required

Cause of Damage

No Damage

Accessible

No

Potential for Damage

Low

Removed

No

Planned Response Action

O & M

Inspector

eorge William Øgle

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Parkwood Elementary School

HA#

C

Type of Material

Miscellaneous Material

Quantity of Material

2,114 SF

Material Location

Outside building soffit

Material Description

Transite soffit

Comments

Material is not in poor condition with some minor cracking around the edges. The first panel by the entrance has been replaced with grey material (possibly plywood).

Does Material Contain Asbestos?

Assumed

Is it Friable?

No

Original Inspection Date

5/31/1995

Current Surveillance Date

12/6/2007

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

George William Ogle

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Parkwood Elementary School

HA#

D

Type of Material

Miscellaneous Material

Quantity of Material

120 SF

Material Location

Gymnasium and cafeteria

Material Description

Green shock joints on AHU

Comments

This material was not in poor condition. Four locations of material above gymnasium. No shock joint was visible on the unit in the kitchen stockroom.

Does Material Contain Asbestos?

Assumed

Is it Friable?

No

Original Inspection Date

5/31/1995

Current Surveillance Date

12/6/2007

No Damage

Current Assessment Rating

NR

Not Required

Cause of Damage

Yes

Potential for Damage

Low

Removed

Accessible

No

Planned Response Action

O & M

Inspector

George William Ogle

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Parkwood Elementary School

HA#

01

Type of Material

Thermal Material

Quantity of Material

Unquantified LF

Material Location

Above ceiling from boiler room to kitchen area. (halls, classrooms, boiler

room/mechanical room, storage room, restrooms)

Material Description

Fittings

Comments

This material was not in poor condition. It is easily seen in the boiler room/mechanical room in the main hallway and in the air handler room above the gymnasium.

Does Material Contain Asbestos?

Yes

Is it Friable?

No

Original Inspection Date

6/1/1992

Current Surveillance Date

12/18/2006

No Damage

Current Assessment Rating

NR

Not Required

Cause of Damage

. .

Accessible

Yes

Potential for Damage

Low

Removed

No

Planned Response Action

M & O

inspector

George William Ogle

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Parkwood Elementary School

HA#

02

Type of Material

Miscellaneous Material

Quantity of Material

Unquantified SF

Material Location

Throughout the building

Material Description

Floor tile

Comments

There is newer floor tile in the gymnasium. Floor tile is under carpet in cafeteria. There are some chipped edges around the sink in the custodial room. This material was not in poor condition overall.

Does Material Contain Asbestos?

Assumed

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

No 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

Parkwood Elementary School

HA#

Α

Type of Material

Miscellaneous Material

Quantity of Material

Approx. 2,800 LF

Material Location

Throughout the building

Material Description

Cove base

Comments

There are minor signs of wear with a missing piece (no mastic visible) by room 26 (formerly C6). This material was not in poor condition overall.

Does Material Contain Asbestos?

Assumed

Is it Friable?

No

Original Inspection Date

5/31/1995

Current Surveillance Date

12/18/2006

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

George William Ogle

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Parkwood Elementary School

HA#

В

Type of Material

Miscellaneous Material

Quantity of Material

Approx. 900 SF

Material Location

Throughout the building

Material Description

Cove base mastic

Comments

No mastic was exposed to inspect.

Does Material Contain Asbestos?

Assumed

Is it Friable?

No

Original Inspection Date

5/31/1995

Current Surveillance Date

12/18/2006

No Damage

Current Assessment Rating

NR

Not Required

Cause of Damage

No

Accessible

IAÒ

Potential for Damage

Low

Removed

No

Planned Response Action

M&O

Inspector

George William Og

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Parkwood Elementary School

HA#

C

Type of Material

Miscellaneous Material

Quantity of Material

2,114 SF

Material Location

Outside building soffit

Material Description

Transite soffit

Comments

Material is not in poor condition with some minor cracking around the edges. The first panel by the entrance has been replaced with grey material (possibly plywood).

Does Material Contain Asbestos?

Assumed

Is it Friable?

No

Original Inspection Date

5/31/1995

Current Surveillance Date

12/18/2006

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

seorge William Øgle

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Parkwood Elementary School

HA#

ם

Type of Material

Miscellaneous Material

Quantity of Material

120 SF

Material Location

Gymnasium and cafeteria

Material Description

Green shock joints on AHU

Comments

This material was not in poor condition. Four locations of material above gymnasium. No shock joint was visible on the unit in the kitchen stockroom.

Does Material Contain Asbestos?

Assumed

Is it Friable?

No

Original Inspection Date

5/31/1995

Current Surveillance Date

12/18/2006

Current Assessment Rating

NR

Not Required

Cause of Damage

No Damage Yes

Accessible

Low

Potential for Damage

Removed

No

Planned Response Action

O & M

Inspector

George William Ogle

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Parkwood Elementary School

HA#

01

Type of Material

Thermal Material

Quantity of Material

Unquantified LF

Material Location

Above ceiling from boiler room to kitchen area. (halls, classrooms, boiler

room/mechanical room, storage room, restrooms)

Material Description

Fittings

Comments

This material was not in poor condition. It is easily seen in the boiler room/mechanical room in the main hallway and in the air handler room above the gymnasium.

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

No Damage

Accessible

Yes

Potential for Damage

Low

Removed

No

Planned Response Action

O & M

Inspector

Chastopher Ames

State

Indiana

Accreditation Number

LEA Name Greater Clark County Schools

Building Name Parkwood Elementary School

HA# 02

Type of Material Miscellaneous Material

Quantity of Material Unquantified SF

Material Location

Throughout the building

Material Description

Floor tile

Comments

There is newer floor tile in the gymnasium. Floor tile is under carpet in cafeteria. There are some chipped edges around the sink in the custodial room. This material was not in poor condition overall.

Does Material Contain Asbestos? Assumed

Is it Friable?

Original Inspection Date 6/1/1992

Current Surveillance Date 6/28/2006

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 Christopher Ames

State Indiana
Accreditation Number 198612124

LEA Name

Greater Clark County Schools

Building Name

Parkwood Elementary School

HA#

Α

Type of Material

Miscellaneous Material

Quantity of Material

Approx. 2,800 LF

Material Location

Throughout the building

Material Description

Cove base

Comments

There are minor signs of wear with a missing piece (no mastic visible) by room 26 (formerly C6). This material was not in poor condition overall.

Does Material Contain Asbestos?

Assumed

Is it Friable?

No

Original Inspection Date

5/31/1995

Current Surveillance Date

6/28/2006

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

Christopher Ames

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Parkwood Elementary School

HA#

В

Type of Material

Miscellaneous Material

Quantity of Material

Approx. 900 SF

Material Location

Throughout the building

Material Description

Cove base mastic

Comments

No mastic was exposed to inspect.

Does Material Contain Asbestos?

Assumed

Is it Friable?

No

Original Inspection Date

5/31/1995

Current Surveillance Date

6/28/2006

Current Assessment Rating

NR

Not Required

Cause of Damage

No Damage

Accessible

No

Potential for Damage

Low

Removed

No

Planned Response Action

O & M

Inspector

Christopher Ames

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Parkwood Elementary School

HA#

C

Type of Material

Miscellaneous Material

Quantity of Material

2,114 SF

Material Location

Outside building soffit

Material Description

Transite soffit

Comments

Material is not in poor condition with some minor cracking around the edges. The first panel by the entrance has been replaced with grey material (possibly plywood).

Does Material Contain Asbestos?

Assumed

Is it Friable?

No

Original Inspection Date

5/31/1995

Current Surveillance Date

6/28/2006

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

Christopher Ames

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Parkwood Elementary School

HA#

D

Type of Material

Miscellaneous Material

Quantity of Material

120 SF

Material Location

Gymnasium and cafeteria

Material Description

Green shock joints on AHU

Comments

This material was not in poor condition. Four locations of material above gymnasium. No shock joint was visible on the unit in the kitchen stockroom.

Does Material Contain Asbestos?

Assumed

Is it Friable?

No

Original Inspection Date

5/31/1995

Current Surveillance Date

6/28/2006

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

Christopher Ames

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Parkwood Elementary School

HA#

01

Type of Material

Thermal Material

Quantity of Material

Unquantified LF

Material Location

Above ceiling from boiler room to kitchen area. (halls, classrooms, boiler room/mechanical room, storage room, restrooms)

Material Description

Fittings

Comments

This material was not in poor condition. It is easily seen in the boiler room/mechanical room in the main hallway and in the air handler room above the gymnasium.

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

No 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

Parkwood Elementary School

HA#

02

Type of Material

Miscellaneous Material

Quantity of Material

Unquantified SF

Material Location

Throughout the building

Material Description

Floor tile

Comments

There is newer floor tile in the gymnasium. Floor tile is under carpet in cafeteria. There are some chipped edges around the sink in the custodial room. This material was not in poor condition overall.

Does Material Contain Asbestos?

Assumed

Is it Friable?

No

Original Inspection Date

6/1/1992

Current Surveillance Date

1/23/2006

No Damage

Current Assessment Rating

NR

Not Required

Cause of Damage

Yes

Potential for Damage

Low

Removed

Accessible

No

Planned Response Action

0 & M

Inspector

Rebroe William (

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Parkwood Elementary School

HA#

Α

Type of Material

Miscellaneous Material

Quantity of Material

Approx. 2,800 LF

Material Location

Throughout the building

Material Description

Cove base

Comments

There are minor signs of wear with a missing piece (no mastic visible) by room 26 (formerly C6). This material was not in poor condition overall.

Does Material Contain Asbestos?

Assumed

Is it Friable?

No

Original Inspection Date

5/31/1995

Current Surveillance Date

1/23/2006

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

George William Ogle

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Parkwood Elementary School

HA#

В

Type of Material

Miscellaneous Material

Quantity of Material

Approx. 900 SF

Material Location

Throughout the building

Material Description

Cove base mastic

Comments

No mastic was exposed to inspect.

Does Material Contain Asbestos?

Assumed

Is it Friable?

No

Original Inspection Date

5/31/1995

Current Surveillance Date

1/23/2006

Current Assessment Rating

NR

Not Required

Cause of Damage

No Damage

Accessible

No

Potential for Damage

Low

Removed

No

Planned Response Action

O & M

Inspector

ehrae/William Oale

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Parkwood Elementary School

HA#

C

Type of Material

Miscellaneous Material

Quantity of Material

2,114 SF

Material Location

Outside building soffit

Material Description

Transite soffit

Comments

Material is not in poor condition with some minor cracking around the edges. The first panel by the entrance has been replaced with grey material (possibly plywood).

Does Material Contain Asbestos?

Assumed

Is it Friable?

No

Original Inspection Date

5/31/1995

Current Surveillance Date

1/23/2006

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

eorge William

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Parkwood Elementary School

HA#

D

Type of Material

Miscellaneous Material

Quantity of Material

120 SF

Material Location

Gymnasium and cafeteria

Material Description

Green shock joints on AHU

Comments

This material was not in poor condition. Four locations of material above gymnasium. No shock joint was visible on the unit in the kitchen stockroom.

Does Material Contain Asbestos?

Assumed

Is it Friable?

No

Original Inspection Date

5/31/1995

Current Surveillance Date

1/23/2006

Current Assessment Rating

NR

Not Required

Cause of Damage

No Damage

Accessible

Yes

Potential for Damage

Low

Removed

No

Planned Response Action

O & M

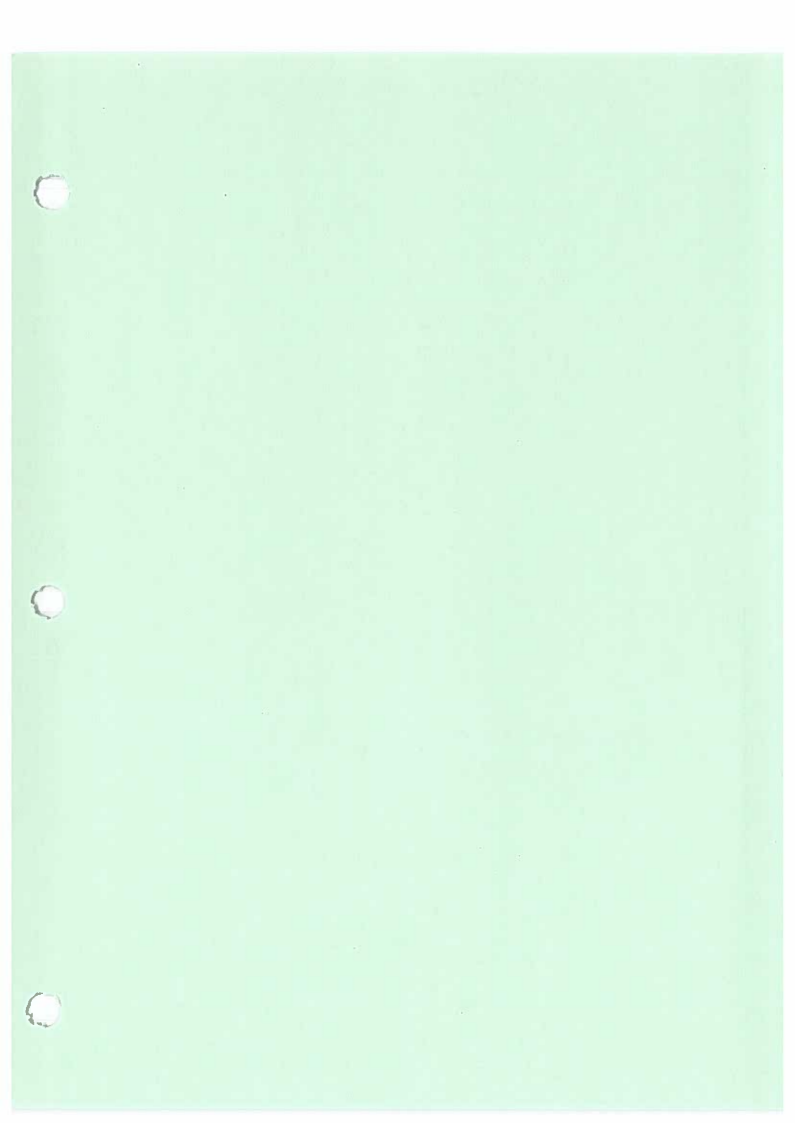
Inspector

George William Ogle

State

Indiana

Accreditation Number



LEA Name Greater Clark County Schools

Building Name Parkwood Elementary School

HA# 01

Type of Material Thermal Material

Quantity of Material Unquantified LF

Material Location

Above ceiling from boiler room to kitchen area. (halls, classrooms, boiler room/mechanical room, storage room, restrooms)

Material Description

Fittings

Comments

Inspector

This material was not in poor condition. It is easily seen in the boiler room/mechanical room in the main hallway and in the air handler room above the gymnasium.

Does Material Contain Asbestos? Yes
Is it Friable? No

Original Inspection Date 6/1/1992

Current Surveillance Date 7/19/2005

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

LEA Name Greater Clark County Schools

Building Name Parkwood Elementary School

HA# 02

Type of Material Miscellaneous Material

Quantity of Material Unquantified SF

Material Location

Throughout the building

Material Description

Floor tile

Comments

Inspector

State

There is newer floor tile in the gymnasium. Floor tile is under carpet in cafeteria. There are some chipped edges around the sink in the custodial room. This material was not in poor condition overall.

Does Material Contain Asbestos? Assumed

Is it Friable?

Original Inspection Date 6/1/1992

Current Surveillance Date 7/19/2005

Current Assessment Rating NR Not Required

Indiana

Cause of Damage No Damage

Accessible Yes

Potential for Damage Low

Removed No

Planned Response Action O & M

LEA Name Greater Clark County Schools

Building Name Parkwood Elementary School

HA#

Type of Material Miscellaneous Material

Quantity of Material Approx. 2,800 LF

Material Location

Throughout the building

Material Description

Cove base

Comments

Inspector

There are minor signs of wear with a missing piece (no mastic visible) by room 26 (formerly C6). This material was not in poor condition overall.

Does Material Contain Asbestos? Assumed

Is it Friable?

Original Inspection Date 5/31/1995
Current Surveillance Date 7/19/2005

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

LEA Name Greater Clark County Schools

Bullius of Florentery School

Building Name Parkwood Elementary School

HA#

Type of Material Miscellaneous Material

Quantity of Material Approx. 900 SF

Material Location

Throughout the building

Material Description

Cove base mastic

Comments

No mastic was exposed to inspect.

Does Material Contain Asbestos? Assumed

Is it Friable?

Original Inspection Date 5/31/1995

Current Surveillance Date 7/19/2005

Current Assessment Rating NR Not Required

Cause of Damage No Damage

Accessible No
Potential for Damage Low
Removed No

Planned Response Action O & M

State Indiana

LEA Name

Greater Clark County Schools

Building Name

Parkwood Elementary School

HA#

C

Type of Material

Miscellaneous Material

Quantity of Material

2,114 SF

Material Location

Outside building soffit

Material Description

Transite soffit

Comments

Material is not in poor condition with some minor cracking around the edges. The first panel by the entrance has been replaced with grey material (possibly plywood).

Does Material Contain Asbestos?

Assumed

Is it Friable?

Nο

Original Inspection Date

5/31/1995

Current Surveillance Date

7/19/2005

Current Assessment Rating

NR

Not Required

Seorge William

Cause of Damage

No Damage

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

Parkwood Elementary School

HA#

D

Type of Material

Miscellaneous Material

Quantity of Material

120 SF

Material Location

Gymnasium and cafeteria

Material Description

Green shock joints on AHU

Comments

This material was not in poor condition. Four locations of material above gymnasium. No one had a key to get to the unit behind the kitchen stockroom.

Does Material Contain Asbestos?

Assumed

Is it Friable?

No

Original Inspection Date

5/31/1995

Current Surveillance Date

7/19/2005

Current Assessment Rating

NR

Not Required

Cause of Damage

No Damage

Accessible

Yes

Potential for Damage

Low

Removed

No

Planned Response Action

O & M

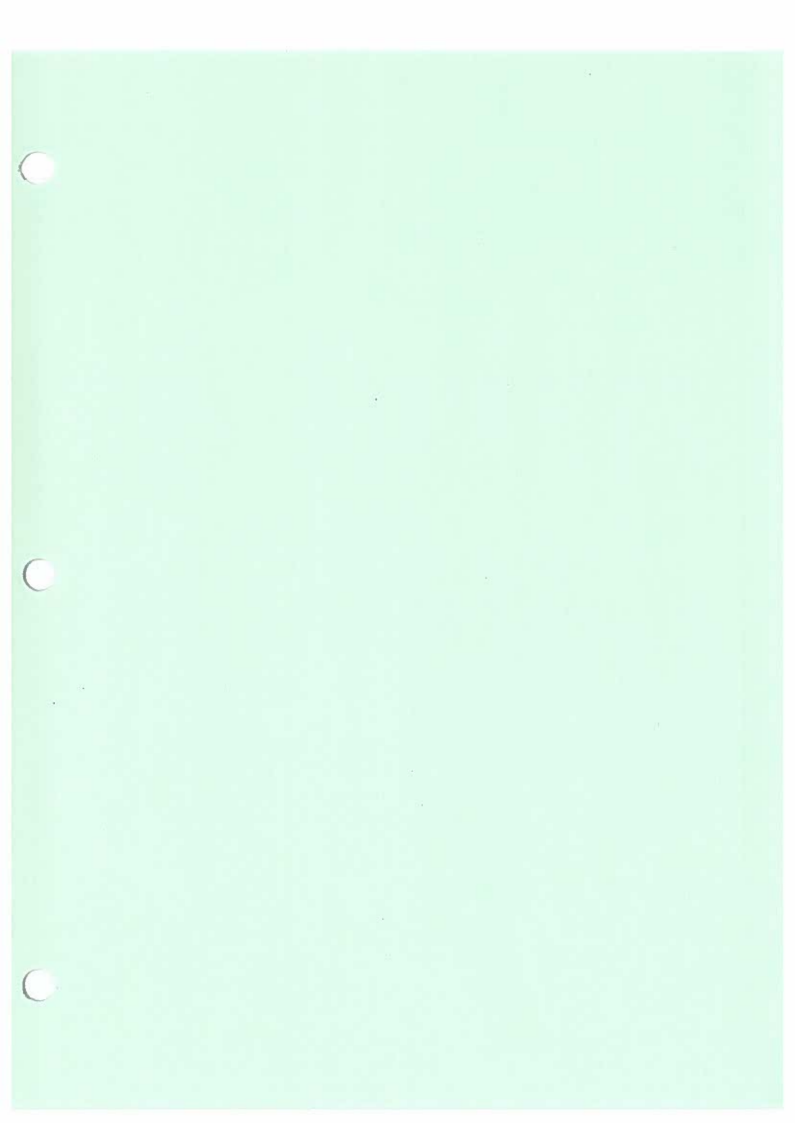
Inspector

George William

State

Indiana

Accreditation Number



LEA Name Greater Clark County Schools

Building Name Parkwood Elementary School

HA# 01

Type of Material Thermal Material

Quantity of Material Unquantified LF

Material Location

Above ceiling from boiler room to kitchen area. (halls, classrooms, boiler room/mechanical room, storage room, restrooms)

Material Description

Fittings

Comments

Inspector

This material was not in poor condition. It is easily seen in the boiler room/mechanical room in the main hallway and in the air handler room above the gymnasium.

Does Material Contain Asbestos? Yes Is it Friable?

Original Inspection Date 6/1/1992
Current Surveillance Date 12/9/2004

Current Assessment Rating NR Not Required

Cause of Damage No Damage

Accessible Yes
Potential for Damage Low
Removed No

Planned Response Action O & M

Christiaan S

State Indiana

LEA Name

Greater Clark County Schools

Building Name

Parkwood Elementary School

HA#

02

Type of Material

Miscellaneous Material

Quantity of Material

Unquantified SF

Material Location

Throughout the building

Material Description

Floor tile

Comments

There is newer floor tile in the gymnasium. Floor tile is under carpet in cafeteria. There are some chipped edges around the sink in the custodial room. There was no tile beneath new tile on the stage. Wood material is present. This material was not in poor condition overall.

Does Material Contain Asbestos?

Assumed

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

No 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

Parkwood Elementary School

HA#

Α

Type of Material

Miscellaneous Material

Quantity of Material

Approx. 2,800 LF

Material Location

Throughout the building

Material Description

Cove base

Comments

There are minor signs of wear with a missing piece by room 26 (formerly C6). This material was not in poor condition overall.

Does Material Contain Asbestos?

Assumed

Is it Friable?

No

Original Inspection Date

5/31/1995

Current Surveillance Date

12/9/2004

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

Christiaan Sparks

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Parkwood Elementary School

HA#

R

Type of Material

Miscellaneous Material

Quantity of Material

Approx. 900 SF

Material Location

Throughout the building

Material Description

Cove base mastic

Comments

Where exposed, this material was not in poor condition.

Does Material Contain Asbestos?

Assumed

Is it Friable?

No

Original Inspection Date

5/31/1995

Current Surveillance Date

12/9/2004

Current Assessment Rating

NR

Not Required

Cause of Damage

No Damage

Accessible

No

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

Caback

Building Name Parkwood Elementary School

HA#

Type of Material Miscellaneous Material

Quantity of Material 2,114 SF

Material Location

Outside building soffit

Material Description

Transite soffit

Comments

Material is not in poor condition with some minor cracking around the edges. The first panel by the entrance has been replaced with grey material (possibly plywood).

Does Material Contain Asbestos? Assumed

Is it Friable?

Original Inspection Date 5/31/1995
Current Surveillance Date 12/9/2004

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 Christiaan Sparks

State Indiana

LEA Name

Greater Clark County Schools

Building Name

Parkwood Elementary School

HA#

D

Type of Material

Miscellaneous Material

Quantity of Material

120 SF

Material Location

Gymnasium and cafeteria

Material Description

Green shock joints on AHU

Comments

This material was not in poor condition.

Does Material Contain Asbestos?

Assumed

Is it Friable?

No

Original Inspection Date

5/31/1995

Current Surveillance Date

12/9/2004

Current Assessment Rating

NR

Not Required

Cause of Damage

No Damage

Accessible

Yes

Potential for Damage

Low

Removed

No

Planned Response Action

0 & M

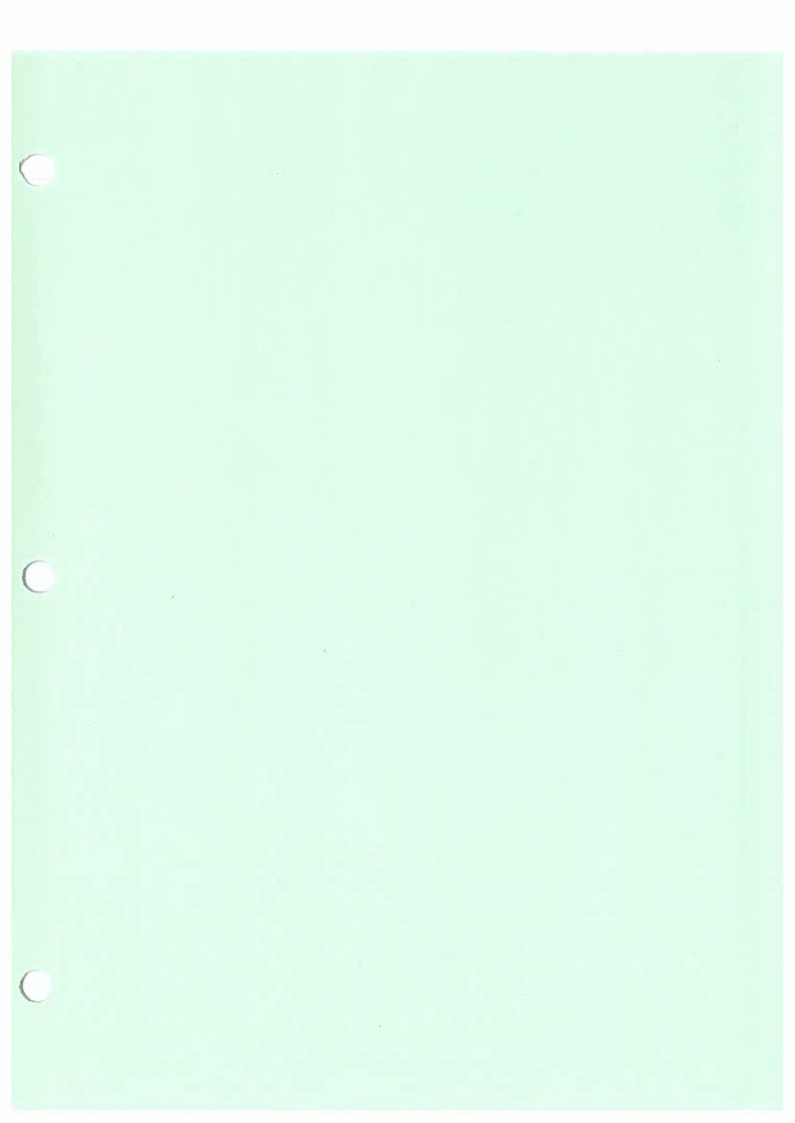
Inspector

Christiaan Sparks

State

Indiana

Accreditation Number



LEA Name Greater Clark County Schools

Building Name Parkwood Elementary School

HA# 01

Type of Material Thermal Material

Quantity of Material Unquantified LF

Material Location

Above ceiling from boiler room to kitchen area. (halls, classrooms, boiler room/mechanical

room, storage room, restrooms)

Material Description

Fittings

Comments

Inspector

This material was not in poor condition. It is easily seen in the boiler room/mechanical room in the main bolly and in the six handler room above the sympanium.

in the main hallway and in the air handler room above the gymnasium.

Does Material Contain Asbestos? Yes
Is it Friable? No

Original Inspection Date 06/01/1992
Current Surveillance Date 12/08/2003

Current Assessment Rating NR Not Required

Cause of Damage No Damage

Accessible Yes
Potential for Damage Low
Removed No

Planned Response Action O & M

Christiaan Sparks

State Indiana

LEA Name Greater Clark County Schools

Building Name Parkwood Elementary School

HA# 02

Type of Material Miscellaneous Material

Quantity of Material Unquantified SF

Material Location

Throughout the building

Material Description

Floor tile

Comments

There is newer floor tile in the gymnasium. Floor tile is under carpet in cafeteria. There are some chipped edges around the sink in the custodial room. There was no tile beneath new tile on the stage. Wood material is present. This material was not in poor condition overall.

Does Material Contain Asbestos? Assumed

Is it Friable?

Original Inspection Date 06/01/1992
Current Surveillance Date 12/08/2003

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 Christiaan Sparks

State Indiana

LEA Name

Greater Clark County Schools

Building Name

Parkwood Elementary School

HA#

Α

Type of Material

Miscellaneous Material

Quantity of Material

Approx. 2,800 LF

Material Location

Throughout the building

Material Description

Cove base

Comments

There are minor signs of wear with a missing piece by room 26 (formerly C6). This material was not in poor condition overall.

Does Material Contain Asbestos?

Assumed

Is it Friable?

No

Original Inspection Date

05/31/1995

Current Surveillance Date

12/08/2003

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

Christiaan Sparks

State

Indiana

Accreditation Number

LEA Name Greater Clark County Schools Building Name Parkwood Elementary School

HA#

Type of Material Miscellaneous Material

Quantity of Material Approx. 900 SF

Material Location

Throughout the building

Material Description

Cove base mastic

Comments

Inspector

State

Where exposed, this material was not in poor condition.

Does Material Contain Asbestos? Assumed

Is it Friable? No

05/31/1995 **Original Inspection Date** 12/08/2003 **Current Surveillance Date**

Current Assessment Rating NR Not Required

Cause of Damage No Damage

Accessible No Potential for Damage Low No Removed

0 & M Planned Response Action

Christiaan Sparks

Indiana

LEA Name

Greater Clark County Schools

Building Name

Parkwood Elementary School

HA#

C

Type of Material

Miscellaneous Material

Quantity of Material

2,114 SF

Material Location

Outside building soffit

Material Description

Transite soffit

Comments

Material is not in poor condition with some minor cracking around the edges. The first panel by the entrance has been replaced with grey material (possibly plywood).

Does Material Contain Asbestos?

Assumed

Is it Friable?

No

Original Inspection Date

05/31/1995

Current Surveillance Date

12/08/2003

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

Christiaan Sparks

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Parkwood Elementary School

HA#

D

Type of Material

Miscellaneous Material

Quantity of Material

120 SF

Material Location

Gymnasium and cafeteria

Material Description

Green shock joints on AHU

Comments

This material was not in poor condition.

Does Material Contain Asbestos?

Assumed

Is it Friable?

No

Original Inspection Date

05/31/1995

Current Surveillance Date

12/08/2003

Current Assessment Rating

NR

Not Required

Cause of Damage

No Damage

Accessible

Yes

Potential for Damage

Low

Removed

No

Planned Response Action

0 & M

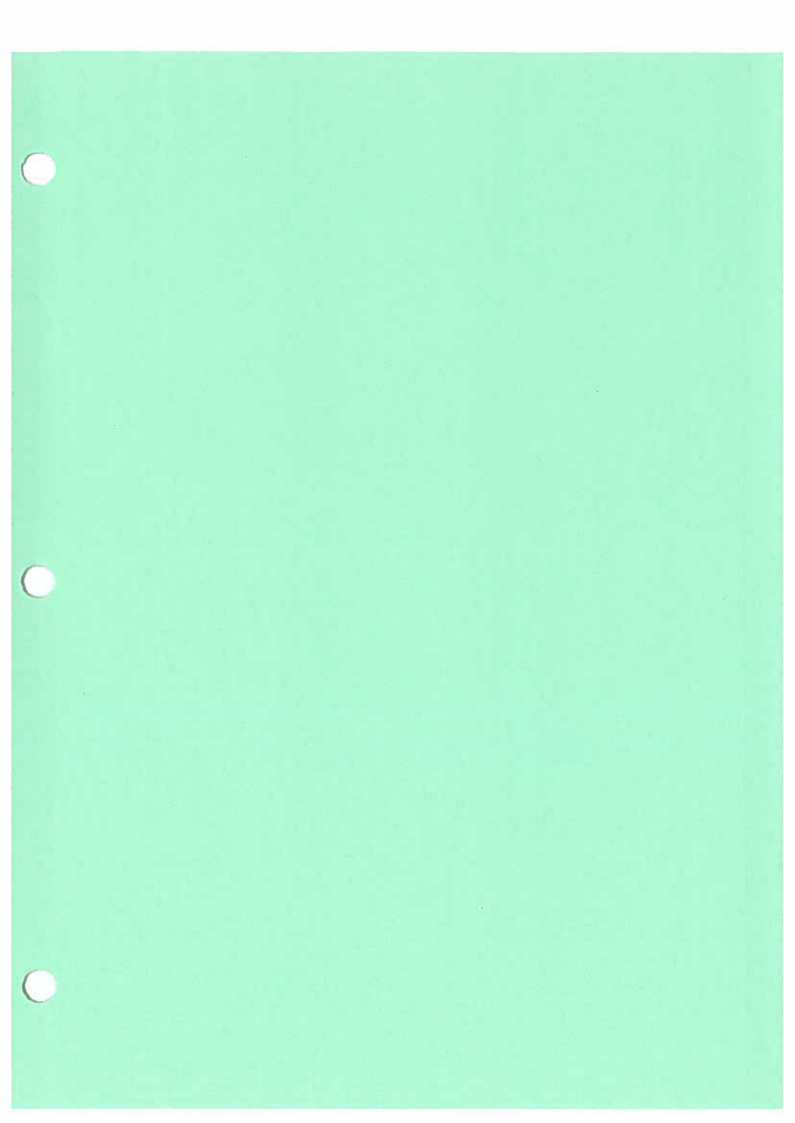
Inspector

Christiaan Sparks

State

Indiana

Accreditation Number



LEA Name

Greater Clark County Schools

Building Name

Parkwood Elementary School

HA#

01

Type of Material

Thermal Material

Quantity of Material

Unquantified LF

Material Location

Above ceiling from boiler room to kitchen area. (halls, classrooms, boiler room, storage

room, restrooms)

Material Description

Fittings

Comments

This material was not in poor condition. It is easily seen in the mechanical room in the main

hallway and in the air handler room above the gymnasium.

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

Christiaan Sparks

Cause of Damage

No Damage

Accessible

Yes

Potential for Damage

Low

Removed

No

Planned Response Action

O & M

Inspector

5

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Parkwood Elementary School

HA#

02

Type of Material

Miscellaneous Material

Quantity of Material

Unquantified SF

Material Location

Throughout the building

Material Description

Floor tile

Comments

There is newer floor tile in the gymnasium. Floor tile is under carpet in cafeteria and on stage. There are some chipped edges around the sink in the custodial room, but overall this material was not in poor condition.

Does Material Contain Asbestos?

Assumed

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

No 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

Parkwood Elementary School

HA#

Α

Type of Material

Miscellaneous Material

Quantity of Material

Approx. 2,800 LF

Material Location

Throughout the building

Material Description

Cove base

Comments

There are minor signs of wear with a missing piece by room 26 (formerly C6). This material was not in poor condition overall.

Does Material Contain Asbestos?

Assumed

Is it Friable?

No

Original Inspection Date

05/31/1995

Current Surveillance Date

06/12/2003

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

Christiaan Sparks

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Parkwood Elementary School

HA#

P

Type of Material

Miscellaneous Material

Quantity of Material

Approx. 900 SF

Material Location

Throughout the building

Material Description

Cove base mastic

Comments

Where exposed, this material was not in poor condition.

Does Material Contain Asbestos?

Assumed

Is it Friable?

No

Original Inspection Date

05/31/1995

Current Surveillance Date

06/12/2003

Current Assessment Rating

NR

Not Required

Cause of Damage

No Damage

Accessible

No

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

Parkwood Elementary School

HA#

Type of Material

Miscellaneous Material

Quantity of Material

2,114 SF

Material Location

Outside building soffit

Material Description

Transite soffit

Comments

Material is not in poor condition with some minor cracking around the edges. The first panel by the entrance has been replaced with grey material (possibly plywood).

Does Material Contain Asbestos?

Assumed

Is it Friable?

No

Original Inspection Date

05/31/1995

Current Surveillance Date

Current Assessment Rating

06/12/2003

Cause of Damage

Accessible

No Damage

Yes

NR

Potential for Damage

Low

Removed

No

Planned Response Action

M & O

Inspector

Christiaan Sparks

Not Required

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Parkwood Elementary School

HA#

D

Type of Material

Miscellaneous Material

Quantity of Material

120 SF

Material Location

Gymnasium and cafeteria

Material Description

Green shock joints on AHU

Comments

This material was not in poor condition.

Does Material Contain Asbestos?

Assumed

Is it Friable?

No

Original Inspection Date

05/31/1995

Current Surveillance Date

06/12/2003

Current Assessment Rating

NR

Not Required

Cause of Damage

No Damage

Accessible

Yes

Potential for Damage

Low

Removed

No

Planned Response Action

O & M

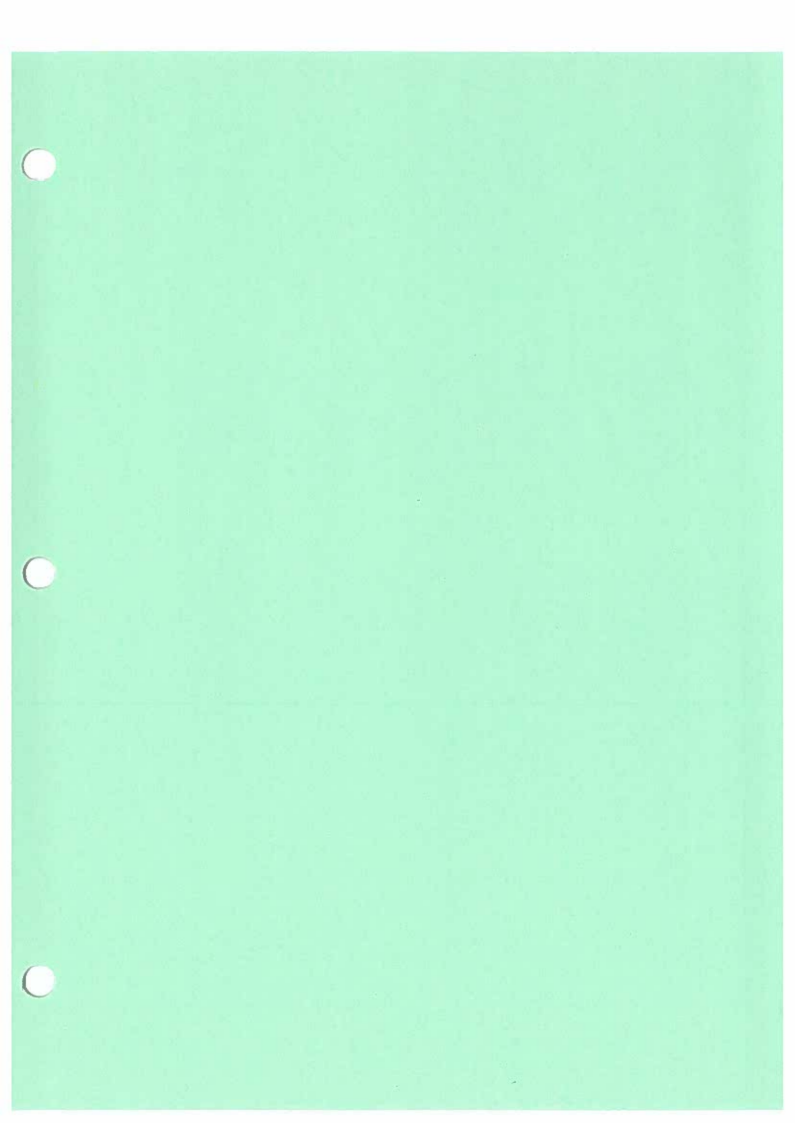
Inspector

Christiaan Sparks

State

Indiana

Accreditation Number



LEA Name Greater Clark County Schools

Building Name Parkwood Elementary School

HA# 01

Type of Material Thermal Material

Quantity of Material Unquantified LF

Material Location

Above ceiling from boiler room to kitchen area. (halls, classrooms, boiler room, storage

room, restrooms)

Material Description

Fittings

Comments

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 12/17/2002

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 Christiaan Sparks

State Indiana

LEA Name

Greater Clark County Schools

Building Name

Parkwood Elementary School

HA#

02

Type of Material

Miscellaneous Material

Quantity of Material

Unquantified SF

Material Location

Throughout the building

Material Description

Floor tile

Comments

There is newer floor tile in the gymnasium. Floor tile is under carpet in cafeteria and on stage. There are some chipped edges around the sink in the custodial room, but overall this material was not in poor condition.

Does Material Contain Asbestos?

Assumed

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

Low

Removed

No

Planned Response Action

0 & M

inspector

Christiaan Sparks

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Parkwood Elementary School

HA#

Δ

Type of Material

Miscellaneous Material

Quantity of Material

Approx. 2,800 LF

Material Location

Throughout the building

Material Description

Cove base

Comments

There are minor signs of wear with a missing piece by room C6. This material was not in poor condition overall.

Does Material Contain Asbestos?

Assumed

Is it Friable?

No

Original Inspection Date

05/31/1995

Current Surveillance Date

12/17/2002

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

Christiaan Sparks

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Parkwood Elementary School

HA#

В

Type of Material

Miscellaneous Material

Quantity of Material

Approx. 900 SF

Material Location

Throughout the building

Material Description

Cove base mastic

Comments

Where exposed, this material was not in poor condition.

Does Material Contain Asbestos?

Assumed

Is it Friable?

No

Original Inspection Date

05/31/1995

Current Surveillance Date

12/17/2002

Current Assessment Rating

NR

Not Required

Cause of Damage

No Damage

Accessible

No

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

Parkwood Elementary School

HA#

C

Type of Material

Miscellaneous Material

Quantity of Material

2,114 SF

Material Location

Outside building soffit

Material Description

Transite soffit

Comments

Material is not in poor condition with some minor cracking around the edges. The first panel by the entrance has been replaced with grey material (possibly plywood).

Does Material Contain Asbestos?

Assumed

Is it Friable?

Nο

Original Inspection Date

05/31/1995

Current Surveillance Date

12/17/2002

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

Christiaan Sparks

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Parkwood Elementary School

HA#

Type of Material

Miscellaneous Material

Quantity of Material

120 SF

Material Location

Gymnasium and cafeteria

Material Description

Green shock joints on AHU

Comments

This material was not in poor condition.

Does Material Contain Asbestos?

Assumed

Is it Friable?

No

Original Inspection Date

05/31/1995

Current Surveillance Date

12/17/2002

Current Assessment Rating

NR

Not Required

Cause of Damage

No Damage

Accessible

Yes

Potential for Damage

Low

Removed

No

Planned Response Action

0 & M

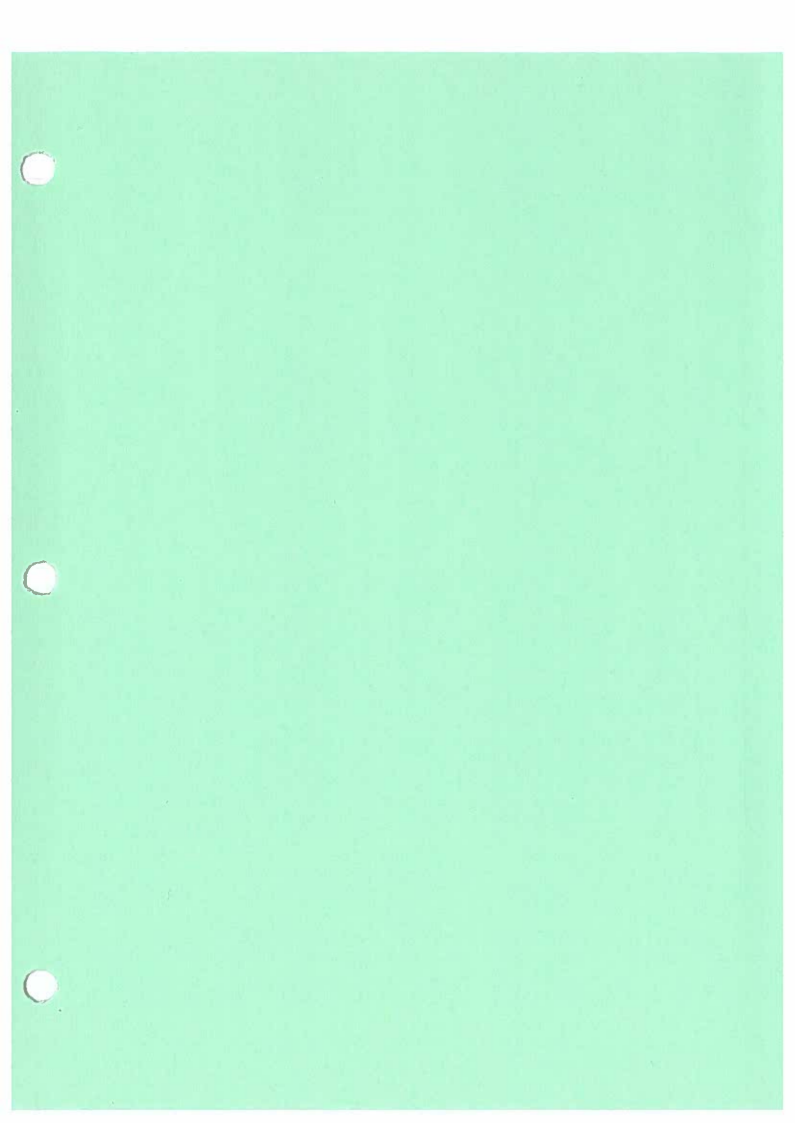
Inspector

Christiaan Sparks

State

Indiana

Accreditation Number



LEA Name

Greater Clark County Schools

Building Name

Parkwood Elementary School

HA#

01

Type of Material

Thermal Material

Quantity of Material

Unquantified LF

Material Location

Above ceiling from boiler room to kitchen area. (halls, classrooms, boiler room, storage

room, restrooms)

Material Description

Fittings

Comments

All fittings observed were not in poor condition.

Does Material Contain Asbestos?

Yes

Is it Friable?

No

Original Inspection Date

06/01/1992

Current Surveillance Date

06/19/2002

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

Richard D. Calvert

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Parkwood Elementary School

HA#

02

Type of Material

Miscellaneous Material

Quantity of Material

Unquantified SF

Material Location

Throughout the building

Material Description

Floor tile

Comments

There is newer floor tile in the gymnasium. Floor tile is under carpet in cafeteria and on stage. There are some chipped edges around the sink in the custodial room, but overall the material is not in poor condition.

Does Material Contain Asbestos?

Assumed

Is it Friable?

No

Original Inspection Date

06/01/1992

Current Surveillance Date

06/19/2002

Current Assessment Rating

NR

Not Required

Cause of Damage

No Damage

Accessible

Yes

Potential for Damage

Low

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Removed

No

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Planned Response Action

0 & M

Inspector

Richard D. Calvert

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Parkwood Elementary School

HA#

Δ

Type of Material

Miscellaneous Material

Quantity of Material

Approx. 2,800 LF

Material Location

Throughout the building

Material Description

Cove base

Comments

This material is not in poor condition overall. There are minor signs of wear and a missing piece by the west entrance.

Does Material Contain Asbestos?

Assumed

Is it Friable?

No

Original Inspection Date

05/31/1995

Current Surveillance Date

06/19/2002

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

Richard D. Calvert

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Parkwood Elementary School

HA#

В

Type of Material

Miscellaneous Material

Quantity of Material

Approx. 900 SF

Material Location

Throughout the building

Material Description

Cove base mastic

Comments

Where exposed, this material is not in poor condition.

Does Material Contain Asbestos?

Assumed

Is it Friable?

No

Original Inspection Date

05/31/1995

Current Surveillance Date

06/19/2002

Current Assessment Rating

NR

Not Required

Cause of Damage

No Damage

Accessible

No

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

Parkwood Elementary School

HA#

C

Type of Material

Miscellaneous Material

Quantity of Material

2,114 SF

Material Location

Outside building soffit

Material Description

Transite soffit

Comments

Material is not in poor condition with some minor cracking around the edges. The first panel by the entrance has been replaced with grey material (possibly plywood).

Does Material Contain Asbestos?

Assumed

Is it Friable?

No

Original Inspection Date

05/31/1995

Current Surveillance Date

06/19/2002

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

Richard D. Calvert

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Parkwood Elementary School

HA#

D

Type of Material

Miscellaneous Material

Quantity of Material

120 SF

Material Location

Gymnasium and cafeteria

Material Description

Green shock joints on AHU

Comments

Material is not in poor condition.

Does Material Contain Asbestos?

Assumed

Is it Friable?

No

Original Inspection Date

05/31/1995

Current Surveillance Date

06/19/2002

Current Assessment Rating

NR

Not Required

Cause of Damage

No Damage

Accessible
Potential for Damage

Yes Low

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Removed

No

Planned Response Action

0 & M

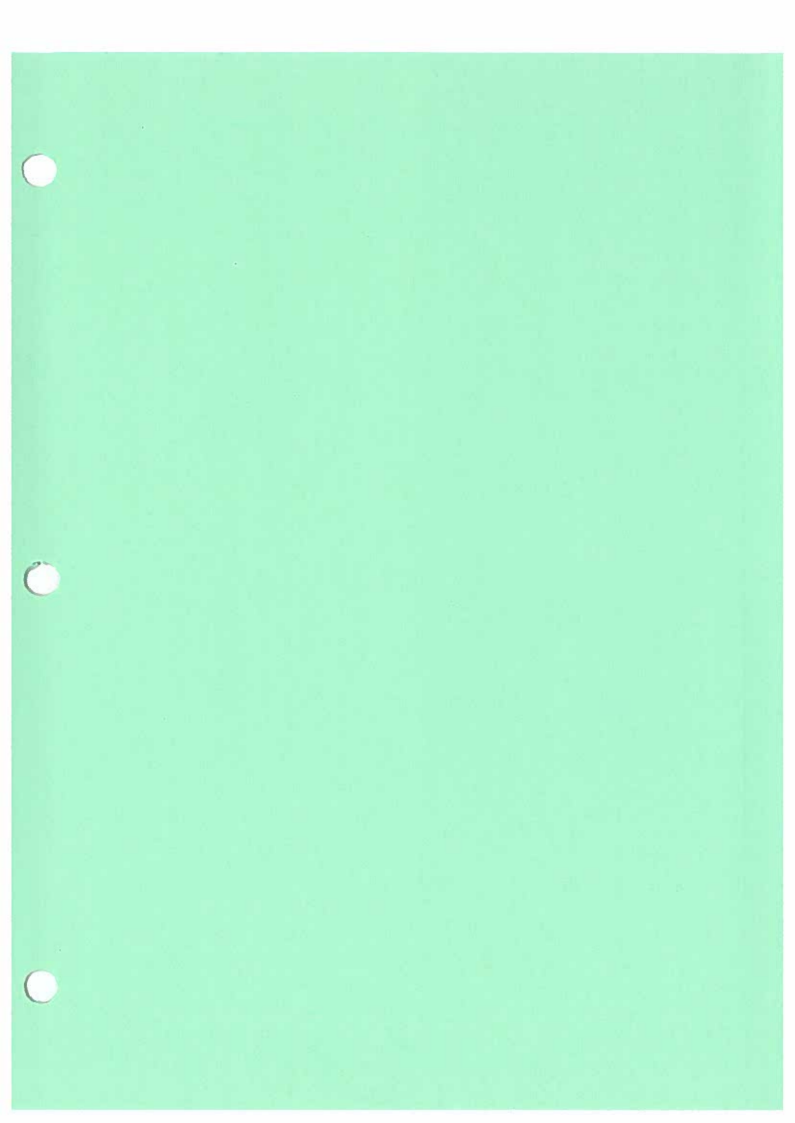
Inspector

Richard D. Calvert

State

Indiana

Accreditation Number



LEA Name

Greater Clark County Schools

Building Name

Parkwood Elementary School

HA#

01

Type of Material

Thermal Material

Quantity of Material

Unquantified LF

Material Location

Above ceiling from boiler room to kitchen area. (halls, classrooms, boiler room, storage

room, restrooms)

Material Description

Fittings

Comments

All fittings observed were not in poor condition.

Does Material Contain Asbestos?

Yes

Is it Friable?

No

Original Inspection Date

06/01/1992

Current Surveillance Date

12/12/2001

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

Stephen Kimbrough

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Parkwood Elementary School

HA#

02

Type of Material

Miscellaneous Material

Quantity of Material

Unquantified SF

Material Location

Throughout the building

Material Description

Floor tile

Comments

There is newer floor tile in the gymnasium. Floor tile is under carpet in cafeteria and on stage. There are some chipped edges around the sink in the custodial room, but overall the material is not in poor condition.

Does Material Contain Asbestos?

Assumed

Is it Friable?

No

Original Inspection Date

06/01/1992

Current Surveillance Date

12/12/2001

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

Stephen Kimbroug

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Parkwood Elementary School

HA#

Α

Type of Material

Miscellaneous Material

Quantity of Material

Approx. 2,800 LF

Material Location

Throughout the building

Material Description

Cove base

Comments

This material is not in poor condition overall. There are minor signs of wear and a missing piece by the west entrance.

Does Material Contain Asbestos?

Assumed

Is it Friable?

No

Original Inspection Date

05/31/1995

Current Surveillance Date

12/12/2001

Current Assessment Rating

NR

Cause of Damage

No Damage

Accessible

Yes

Potential for Damage

Low

Removed

No

Planned Response Action

O & M

Inspector

Stephen Kimbrough

Not Required

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Parkwood Elementary School

HA#

R

Type of Material

Miscellaneous Material

Quantity of Material

Approx. 900 SF

Material Location

Throughout the building

Material Description

Cove base mastic

Comments

Where exposed, this material is not in poor condition.

Does Material Contain Asbestos?

Assumed

Is it Friable?

No

Original Inspection Date

05/31/1995

Current Surveillance Date

12/12/2001

Current Assessment Rating

NR

Not Required

Cause of Damage

No Damage

Accessible

Νo

Potential for Damage

Low

Removed

No

Planned Response Action

0 & M

Inspector

Stephen Kimbrou

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Parkwood Elementary School

HA#

C

Type of Material

Miscellaneous Material

Quantity of Material

2,114 SF

Material Location

Outside building soffit

Material Description

Transite soffit

Comments

Material is not in poor condition with some minor cracking around the edges.

Does Material Contain Asbestos?

Assumed

Is it Friable?

No

Original Inspection Date

05/31/1995

Current Surveillance Date

12/12/2001

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

Stephen Kimbrough

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Parkwood Elementary School

HA#

D

Type of Material

Miscellaneous Material

Quantity of Material

120 SF

Material Location

Gymnasium and cafeteria

Material Description

Green shock joints on AHU

Comments

Material is not in poor condition.

Does Material Contain Asbestos?

Assumed

Is it Friable?

No

Original Inspection Date

05/31/1995

Current Surveillance Date

12/12/2001

Current Assessment Rating

NR

Not Required

Cause of Damage

No Damage

Accessible

Yes

Potential for Damage

Low

Removed

No

Planned Response Action

0 & M

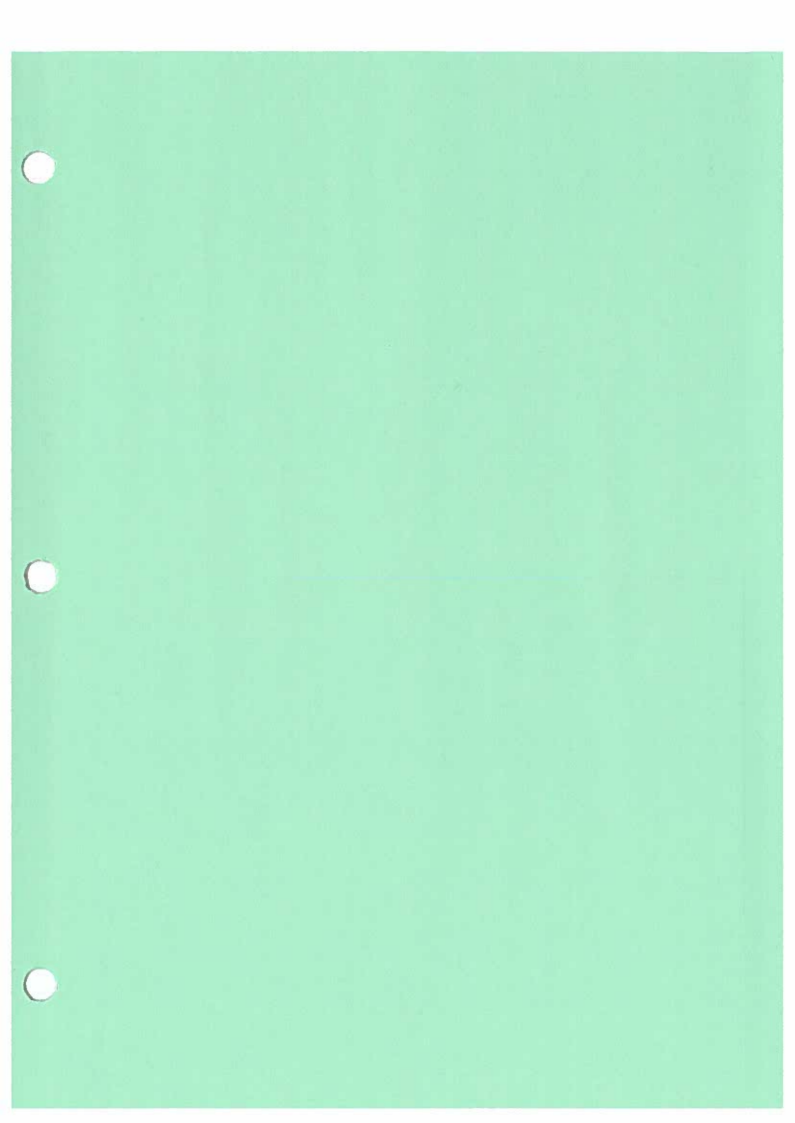
Inspector

Stephen Kimbraugh

State

Indiana

Accreditation Number



LEA Name Greater Clark County Schools

Building Name Parkwood Elementary School

HA# 01

Type of Material Thermal Material

Quantity of Material Unquantified LF

Material Location

Above ceiling from boiler room to kitchen area. (halls, classrooms, boiler room, storage

rick E. Wilson

room, restrooms)

Material Description

Fittings

Comments

Inspector

All fittings observed were in good condition.

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 Low
Removed No
Planned Response Action O & M

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State Indiana

Accreditation Number 190824065

LEA Name

Greater Clark County Schools

Building Name

Parkwood Elementary School

HA#

02

Type of Material

Miscellaneous Material

Quantity of Material

Unquantified SF

Material Location

Throughout the building

Material Description

Floor tile

Comments

There is newer floor tile in the gymnasium. Floor tile is under carpet in cafeteria and on stage. Small amount of chipped edges around sink in custodial room, but tile is in overall good condition.

Does Material Contain Asbestos?

Assumed

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

Low

Removed

No

Planned Response Action

O & M

Inspector

Patrick F Wilson

State

Indiana

Accreditation Number

LEA Name Greater Clark County Schools

Building Name Parkwood Elementary School

HA#

Miscellaneous Material Type of Material

Quantity of Material Approx. 2,800 LF

Material Location

Throughout the building

Material Description

Cove base

Comments

Inspector

This material is in good condition overall with minor signs of wear.

Does Material Contain Asbestos? Assumed

Is it Friable? No

Original Inspection Date 05/31/1995 **Current Surveillance Date** 01/10/2001

Current Assessment Rating NR Not Required

Cause of Damage Deterioration & Age

Accessible Yes

Potential for Damage Low

Removed No

0 & M **Planned Response Action**

Patrick E. Wilson

State Indiana

Accreditation Number 190824065

LEA Name

Greater Clark County Schools

Building Name

Parkwood Elementary School

HA#

В

Type of Material

Miscellaneous Material

Quantity of Material

Approx. 900 SF

Material Location

Throughout the building

Material Description

Cove base mastic

Comments

No mastic was exposed to inspect.

Does Material Contain Asbestos?

Assumed

Is it Friable?

No

Original Inspection Date

05/31/1995

Current Surveillance Date

01/10/2001

Current Assessment Rating

NR

Not Required

Cause of Damage

No Damage

Accessible

No

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

Parkwood Elementary School

HA#

C

Type of Material

Miscellaneous Material

Quantity of Material

2.114 SF

Material Location

Outside building soffit

Material Description

Transite soffit

Comments

Material is in good condition.

Does Material Contain Asbestos?

Assumed

Is it Friable?

No

Original Inspection Date

05/31/1995

Current Surveillance Date

01/10/2001

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

Patrick F. Wilson

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Parkwood Elementary School

HA#

D

Type of Material

Miscellaneous Material

Quantity of Material

120 SF

Material Location

Gymnasium and cafeteria

Material Description

Green shock joints on AHU

Comments

Material is in good condition.

Does Material Contain Asbestos?

Assumed

Is it Friable?

No

Original Inspection Date

05/31/1995

Current Surveillance Date

01/10/2001

Current Assessment Rating

NR

Not Required

Cause of Damage

No Damage

Accessible

Yes

Potential for Damage

Low

Removed

No

Planned Response Action

O & M

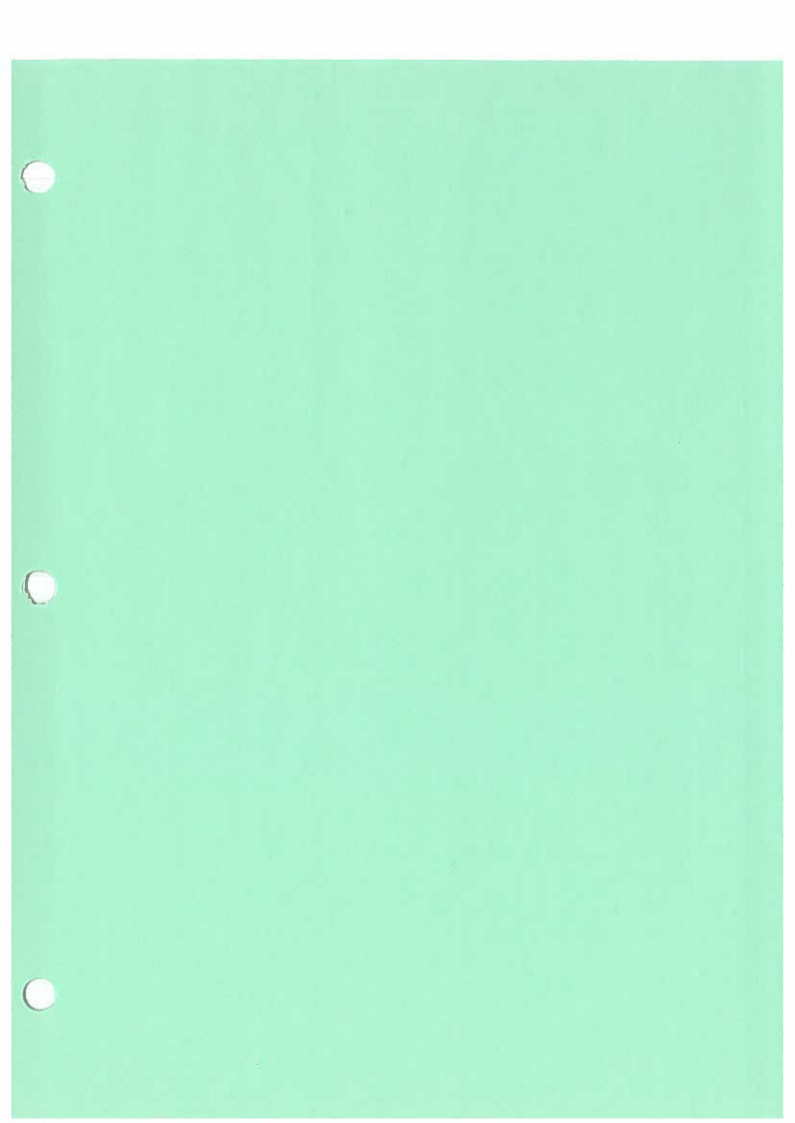
Inspector

Patrick E. Wilson

State

Indiana

Accreditation Number



LEA Name Greater Clark County Schools

Building Name Parkwood Elementary School

HA# 01

Type of Material Thermal Material

Quantity of Material Unquantified SF

Material Location

Above Ceiling from Boiler Room to Kitchen Area. (Halls, Classrooms, Boiler Room, Storage

Room, Restrooms)

Material Description

Fittings

Comments

Inspector

Fittings are 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 O & M

State Indiana

Accreditation Number 191523030

LEA Name

Greater Clark County Schools

Building Name

Parkwood Elementary School

HA#

02

Type of Material

Miscellaneous Material

Quantity of Material

Unquantified SF

Material Location

Throughout the building

Material Description

Floor Tile

Comments

There is newer floor tile in the gymnasium. Floor tile is under carpet in cafeteria and on stage. Small amount of chipped edges around sink in custodial room, but tile is in overall good condition.

Does Material Contain Asbestos?

Assumed

Is it Friable?

No

Original Inspection Date

06/01/1992

Current Surveillance Date

06/29/2000

No Damage

Current Assessment Rating

NR

Not Required

Cause of Damage

Accessible

Yes

Potential for Damage

Low

Removed

Nο

Planned Response Action

O & M

Inspector

Seorge William

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Parkwood Elementary School

HA#

Α

Type of Material

Miscellaneous Material

Quantity of Material

Unquantified LF

Material Location

Throughout the building

Material Description

Cove Base

Comments

This material is in good condition overall.

Does Material Contain Asbestos?

Assumed

Is it Friable?

No

Original Inspection Date

05/31/1995

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

O & M

Inspector

George William

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Parkwood Elementary School

HA#

В

Type of Material

Miscellaneous Material

Quantity of Material

Unquantified LF

Material Location

Throughout the building

Material Description

Cove Base Mastic

Comments

No mastic was exposed to inspect.

Does Material Contain Asbestos?

Assumed

Is it Friable?

No

Original Inspection Date

05/31/1995

Current Surveillance Date

06/29/2000

Current Assessment Rating

NR

Not Required

Cause of Damage

No Damage

Accessible

No

Potential for Damage

Low

Removed

No

Planned Response Action

0 & M

Inspector

leorge **X**Yilliam

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Parkwood Elementary School

HA#

C

Type of Material

Miscellaneous Material

Quantity of Material

2,114 SF

Material Location

Outside building soffit

Material Description

Transite Soffit

Comments

Material is in good condition.

Does Material Contain Asbestos?

Assumed

Is it Friable?

No

Original Inspection Date

05/31/1995

Current Surveillance Date

06/29/2000

Current Assessment Rating

NR

Not Required

Cause of Damage

No Damage

Accessible

Yes

Potential for Damage

Low

Removed

Nο

Planned Response Action

0 & M

Inspector

Seorge William

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Parkwood Elementary School

HA#

D

Type of Material

Miscellaneous Material

Quantity of Material

Unquantified SF

Material Location

Gymnasium and Cafeteria

Material Description

Green Shock Joints on AHU

Comments

Material is in good condition.

Does Material Contain Asbestos?

Assumed

Is it Friable?

No

Original Inspection Date

05/31/1995

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

M & O

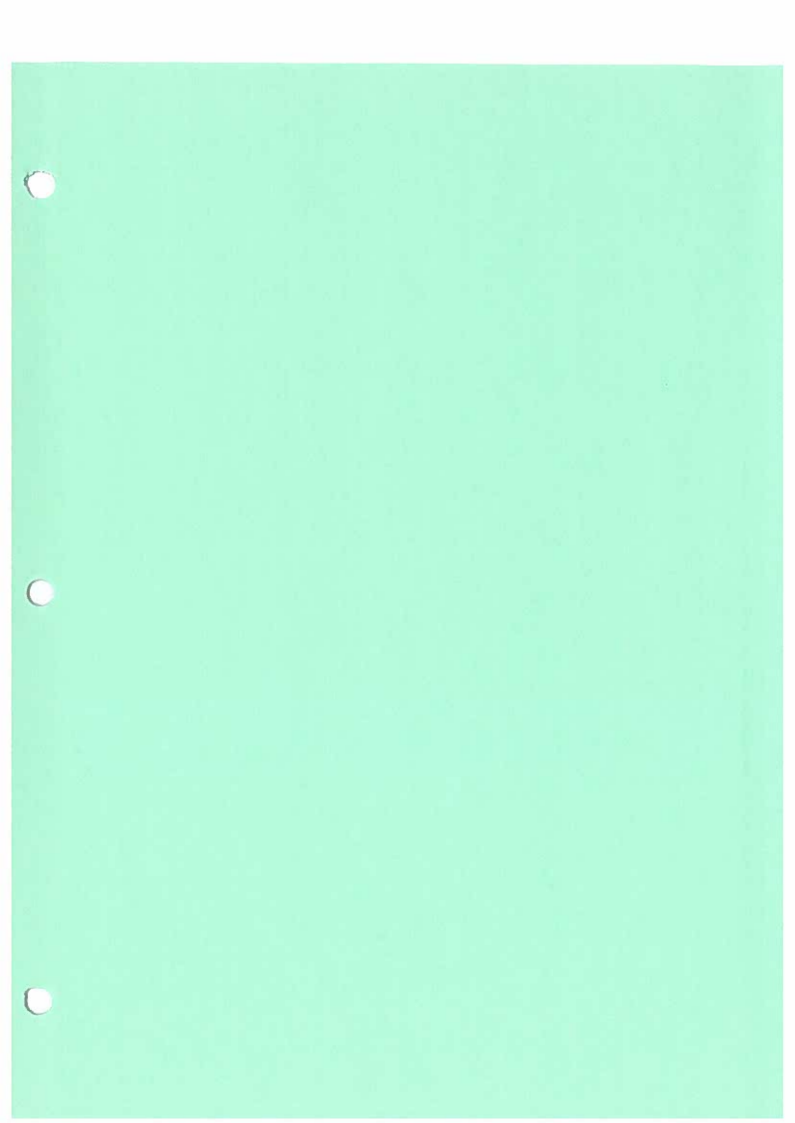
Inspector

George William (

State

Indiana

Accreditation Number



LEA Name

Greater Clark County Schools

Building Name

Parkwood Elementary School

HA#

01

Type of Material

Thermal Material

Quantity of Material

Unquantified SF

Material Location

Above Ceiling from Boiler Room to Kitchen Area. (Halls, Classrooms, Boiler Room, Storage

Room, Restrooms)

Material Description

Fittings

Comments

Damaged fitting near water heater in boiler room has been removed. Two damaged fittings

across the hall from the gymnasium have been repaired.

Does Material Contain Asbestos?

Yes

Is it Friable?

Νo

Original Inspection Date

06/01/1992

Current Surveillance Date

12/08/1999

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 Parkwood Elementary School

HA# 02

Type of Material Miscellaneous Material

Quantity of Material Unquantified SF

Material Location

Throughout the building

Material Description

Floor Tile

Comments

New non-ACM floor tile in gymnasium. Floor tile is under carpet in cafeteria and on stage. Material is worn at entrances to classrooms, but is in overall good condition.

Does Material Contain Asbestos? Assumed

Is it Friable?

Original Inspection Date 06/01/1992
Current Surveillance Date 12/08/1999

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 191219020

LEA Name

Greater Clark County Schools

Building Name

Parkwood Elementary School

HA#

Α

Type of Material

Miscellaneous Material

Quantity of Material

Unquantified LF

Material Location

Throughout the building

Material Description

Cove Base

Comments

Material is in good condition. The art room has new cove base. The loose pieces in the cafeteria have been reapplied.

Does Material Contain Asbestos?

Assumed

Is it Friable?

Nο

Original Inspection Date

05/31/1995

Current Surveillance Date

12/08/1999

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

Matthew Wallace

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Parkwood Elementary School

HA#

В

Type of Material

Miscellaneous Material

Quantity of Material

Unquantified LF

Material Location

Throughout the building

Material Description

Cove Base Mastic

Comments

Material not exposed to inspect.

Does Material Contain Asbestos?

Assumed

Is it Friable?

No

Original Inspection Date

05/31/1995

Current Surveillance Date

12/08/1999

Current Assessment Rating

NR

Not Required

Cause of Damage

No Damage

Accessible

No

Potential for Damage

Low

Removed

Νo

Planned Response Action

0 & M

Inspector

Matthew Wallace

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Parkwood Elementary School

HA#

C

Type of Material

Miscellaneous Material

Quantity of Material

Unquantified SF

Material Location

Throughout the building

Material Description

Transite Soffit

Comments

Material is in good condition.

Does Material Contain Asbestos?

Assumed

Is it Friable?

No

Original Inspection Date

05/31/1995

Current Surveillance Date

12/08/1999

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

Parkwood Elementary School

HA#

D

Type of Material

Miscellaneous Material

Quantity of Material

Unquantified SF

Material Location

Gymnasium and Cafeteria

Material Description

Shock Joints on AHV

Comments

Material is in good condition.

Does Material Contain Asbestos?

Assumed

Is it Friable?

No

Original Inspection Date

05/31/1995

Current Surveillance Date

12/08/1999

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

Matthew Wallace

State

Indiana

Accreditation Number



LEA Name Greater Clark County Schools

Building Name Parkwood Elementary School

HA# 01

Type of Material Thermal Material

Quantity of Material Unquantified SF

Material Location

Above Ceiling from Boiler Room to Kitchen Area. (Halls, Classrooms, Boiler Room, Storage

Room, Restrooms)

Material Description

Fittings

Comments

Inspector

Damaged fitting near water heater in boiler room has been removed. Two damaged fittings

across the hall from the gymnasium have been repaired.

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 O & M

Matthew Wallace

State Indiana

LEA Name

Greater Clark County Schools

Building Name

Parkwood Elementary School

HA#

02

Type of Material

Miscellaneous Material

Quantity of Material

Unquantified SF

Material Location

Throughout the building

Material Description

Floor Tile

Comments

New non-ACM floor tile in gymnasium. Floor tile is under carpet in cafeteria and on stage. Material is worn at entrances to classrooms.

Does Material Contain Asbestos?

Assumed

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

O & M

Inspector

Matthew Wallace

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Parkwood Elementary School

HA#

Δ

Type of Material

Miscellaneous Material

Quantity of Material

Unquantified LF

Material Location

Throughout the building

Material Description

Cove Base

Comments

Material is in good condition. There are loose pieces in the art room and cafeteria.

Does Material Contain Asbestos?

Assumed

Is it Friable?

No

Original Inspection Date

05/31/1995

Current Surveillance Date

06/24/1999

Current Assessment Rating

NR

Not Required

Cause of Damage

No Damage

Accessible

Yes

Potential for Damage

Low

Removed

. .

Nemovea

No

Planned Response Action

0 & M

Inspector

Matthew Wallace

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Parkwood Elementary School

HA#

В

Type of Material

Miscellaneous Material

Quantity of Material

Unquantified LF

Material Location

Throughout the building

Material Description

Cove Base Mastic

Comments

Where exposed, material is in good condition.

Does Material Contain Asbestos?

Assumed

Is it Friable?

No

Original Inspection Date

05/31/1995

Current Surveillance Date

06/24/1999

Current Assessment Rating

NR

Not Required

Cause of Damage

No Damage

Accessible

No

Potential for Damage

Low

_ .

_0**

Removed

No

Planned Response Action

0 & M

Inspector

Matthew Wallace

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Parkwood Elementary School

HA#

C

Type of Material

Miscellaneous Material

Quantity of Material

Unquantified SF

Material Location

Throughout the building

Material Description

Transite Soffit

Comments

Material is in good condition.

Does Material Contain Asbestos?

Assumed

Is it Friable?

No

Original Inspection Date

05/31/1995

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

Parkwood Elementary School

HA#

D

Type of Material

Miscellaneous Material

Quantity of Material

Unquantified SF

Material Location

Gymnasium and Cafeteria

Material Description

Shock Joints on AHV

Comments

Material is in good condition.

Does Material Contain Asbestos?

Assumed

Is it Friable?

No

Original Inspection Date

05/31/1995

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 Schools

Building Name Parkwood Elementary School

HA# 01

Type of Material Thermal Material Quantity of Material Unquantified SF

Material Location

Above Ceiling from Boiler Room to Kitchen Area. (Halls, Classrooms, Boiler Room,

Clint Yates

Storage Room, Restrooms)

Material Description

Fittings

Comments

Damaged fitting near water heater in boiler room has been removed. Two damaged fittings across the hall from the gymnasium have been repaired.

Does Material Contain Asbestos? Yes Is it Friable?

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 O & M

Inspector

State Indiana

LEA Name Greater Clark County Schools

Building Name Parkwood Elementary School

HA# 02

Type of Material Miscellaneous Material

Quantity of Material Unquantified SF

Material Location

Throughout the building

Material Description

Floor Tile

Comments

New non-ACM floor tile in gymnasium. Floor tile is under carpet in cafeteria and on

stage. Material is worn at entrances to classrooms.

Does Material Contain Asbestos? Assumed

Is it Friable?

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 O & M

Inspector

State Indiana

LEA Name

Greater Clark County Schools

Building Name

Parkwood Elementary School

HA#

Type of Material

Miscellaneous Material

Quantity of Material

Unquantified LF

Material Location

Throughout the building

Material Description

Cove Base

Comments

Material is in good condition. There are loose pieces in the art room.

Does Material Contain Asbestos?

Assumed

Is it Friable?

No

Original Inspection Date

05/31/1995

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

O & M

Inspector

Clint Yates

State

Indiana

Accreditation Number

Clint Yates

LEA Name Greater Clark County Schools

Building Name Parkwood Elementary School

HA# E

Type of Material Miscellaneous Material

Quantity of Material Unquantified LF

Material Location

Throughout the building

Material Description

Cove Base Mastic

Comments

Where exposed, material is in good condition.

Does Material Contain Asbestos? Assumed

Is it Friable?

Original Inspection Date 05/31/1995 Current Surveillance Date 12/29/1998

Current Assessment Rating NR Not Required

Cause of Damage No Damage

Accessible No
Potential for Damage Low
Removed No

Planned Response Action O & M

Inspector

State Indiana

LEA Name

Greater Clark County Schools

Building Name

Parkwood Elementary School

HA#

C

Type of Material

Miscellaneous Material

Quantity of Material

Unquantified SF

Material Location

Throughout the building

Material Description

Transite Soffit

Comments

Material is in good condition.

Does Material Contain Asbestos?

Assumed

Is it Friable?

Nο

Original Inspection Date

05/31/1995

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

O & M

Inspector

Clint/Yates

State

Indiana

Accreditation Number

Clint Yates

LEA Name Greater Clark County Schools

Building Name Parkwood Elementary School

HA# D

Type of Material Miscellaneous Material

Quantity of Material Unquantified SF

Material Location

Gymnasium and Cafeteria

Material Description

Shock Joints on AHV

Comments

Material is in good condition.

Does Material Contain Asbestos? Assumed

Is it Friable?

Original Inspection Date 05/31/1995 Current Surveillance Date 12/29/1998

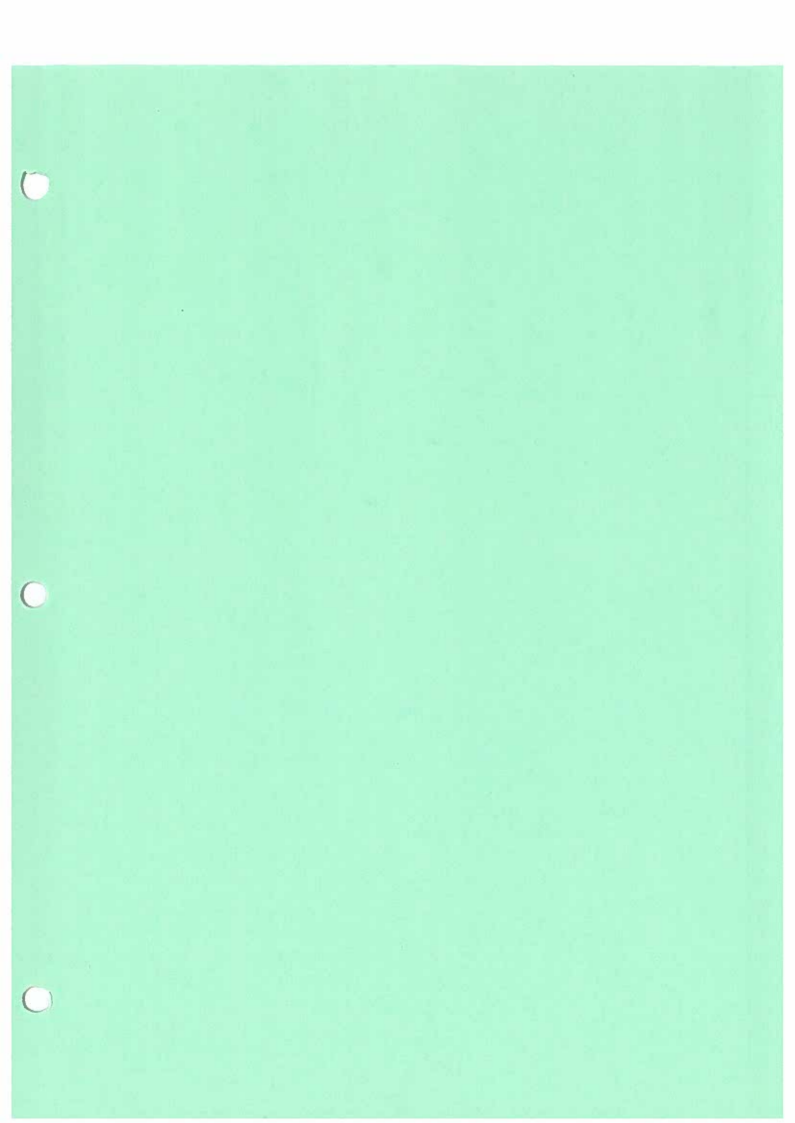
Current Assessment Rating NR Not Required

Cause of Damage No Damage

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

Inspector

State Indiana



LEA Name

Greater Clark County Schools

Building Name

Parkwood Elementary School

HA#

01

Type of Material

Thermal Material

Quantity of Material

Each

Material Location

Above Ceiling from Boiler Room to Kitchen Area. (Halls, Classrooms, Boiler Room,

Storage Room, Restrooms)

Material Description

Fittings

Comments

Damaged fitting found near water heater in boiler room. Two damaged fittings

across the hall from the gymnasium. O & M needed.

Does Material Contain Asbestos?

Assumed

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

Water Damage

Accessible

Yes

Potential for Damage

Low

Removed

No

Planned Response Action

M & O

Inspector

Karen Foxx

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Parkwood Elementary School

HA#

02

Type of Material

Miscellaneous Material

Quantity of Material

SF

Material Location

Throughout the building

Material Description

Floor Tile

Comments

New non-ACM floor tile in gymnasium. Floor tile is under carpet in cafeteria and on stage. Material is worn at entrances to classrooms.

Does Material Contain Asbestos?

Assumed

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 Foyy

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Parkwood Elementary School

HA#

Α

Type of Material

Miscellaneous Material

Quantity of Material

LF

Material Location

Throughout the building

Material Description

Cove Base

Comments

Material is in good condition. There are loose pieces in the art room.

Does Material Contain Asbestos?

Assumed

Is it Friable?

No

Original Inspection Date

5/31/95

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

Parkwood Elementary School

HA#

В

Type of Material

Miscellaneous Material

Quantity of Material

LF

Material Location

Throughout the building

Material Description

Cove Base Mastic

Comments

Where exposed, material is in good condition.

Does Material Contain Asbestos?

Assumed

Is it Friable?

No

Original Inspection Date

5/31/95

Current Surveillance Date

1/14/98

Current Assessment Rating

NR Not Required

Cause of Damage

No Damage

Accessible

No

Potential for Damage

Low

Removed

No

Planned Response Action

O&M

Inspector

Kasen Foxx

State

Indiana

Accreditation Number

LEA Name Greater Clark County Schools

Building Name Parkwood Elementary School

HA#

Type of Material Miscellaneous Material

Quantity of Material SF

Material Location

Throughout the building

Material Description

Transite Soffit

Comments

Material is in good condition.

Does Material Contain Asbestos? Assumed

Is it Friable?

Original Inspection Date 5/31/95

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 Kapen Jott

. Karen Fox

State Indiana

LEA Name

Greater Clark County Schools

Building Name

Parkwood Elementary School

HA#

D

Type of Material

Miscellaneous Material

Quantity of Material

SF

Material Location

Gymnasium and Cafeteria

Material Description

Shock Joints on AHV

Comments

Material is in good condition.

Does Material Contain Asbestos?

Assumed

Is it Friable?

No

Original Inspection Date

5/31/95

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

Kasen Jorg

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Parkwood Elementary School

HA#

Ε

Type of Material

Miscellaneous Material

Quantity of Material

SF

Material Location

Boiler Room

Material Description

Incinerator

Comments

Material was sampled in March '96 and found to be negative for asbestos.

Incinerator has been removed.

Does Material Contain Asbestos?

No

Is it Friable?

No

Original Inspection Date

5/31/95

Current Surveillance Date

1/14/98

Current Assessment Rating

NA Not Applicable

Cause of Damage

Not Applicable

Accessible

No

Potential for Damage

NA

Removed

Yes

Planned Response Action

None

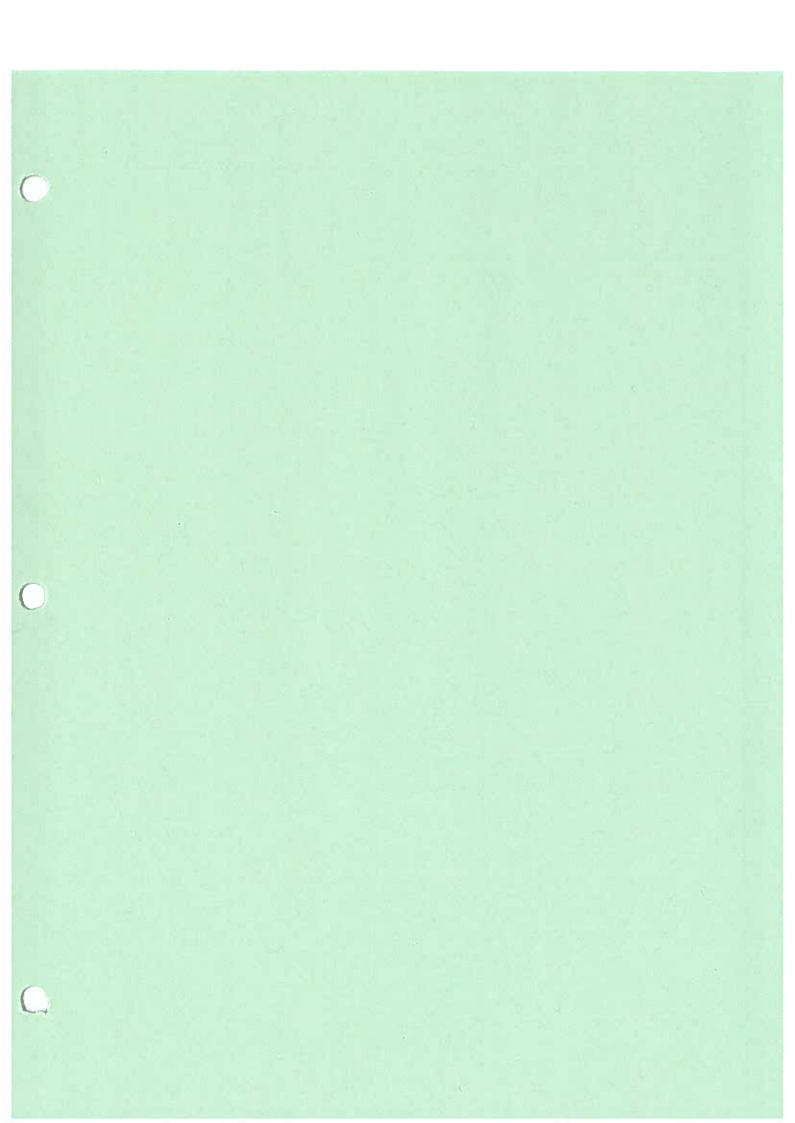
Inspector

Karen Foxx

State

Indiana

Accreditation Number



LEA Name

Greater Clark County Schools

Building Name

Parkwood Elementary School

HA#

1

Type of Material

Thermal Material

Quantity of Material

Each

Material Location

Above Ceiling from Boiler Room to Kitchen Area. (Halls, Classrooms, Boiler Room, Storage Room, Restrooms)

Material Description

Fittings

Comments

Damaged fitting found near water heater. Two damaged fittings across the hall from the gymnasium. O & M needed.

Does Material Contain Asbestos?

Assumed

Is it Friable?

No

Original Inspection Date

6/ 1/92

Current Surveillance Date

7/ 3/97

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

Parkwood Elementary School

HA#

2

Type of Material

Miscellaneous Material

Quantity of Material

SF

Material Location

Throughout the building

Material Description

Floor Tile

Comments

New non-ACM floor tile in gymnasium. Floor tile is under carpet in cafeteria and on stage. Material is worn at entrances to classrooms.

Does Material Contain Asbestos?

Assumed

Is it Friable?

No

Original Inspection Date

6/ 1/92

Current Surveillance Date

7/ 3/97

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

Parkwood Elementary School

HA#

Α

Type of Material

Miscellaneous Material

Quantity of Material

LF

Material Location

Throughout the building

Material Description

Cove Base

Comments

Material is in good condition. There are loose pieces in the art room.

Does Material Contain Asbestos?

Assumed

Is it Friable?

No

Original Inspection Date

5/31/95

Current Surveillance Date

7/ 3/97

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 Foyy

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Parkwood Elementary School

HA#

В

Type of Material

Miscellaneous Material

Quantity of Material

LF

Material Location

Throughout the building

Material Description

Cove Base Mastic

Comments

Where exposed, material is in good condition.

Does Material Contain Asbestos?

Assumed

Is it Friable?

No

Original Inspection Date

5/31/95

Current Surveillance Date

7/3/97

Current Assessment Rating

NR Not Required

Cause of Damage

No Damage

Accessible

No

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

Parkwood Elementary School

HA#

С

Type of Material

Miscellaneous Material

Quantity of Material

SF

Material Location

Throughout the building

Material Description

Transite Soffit

Comments

Material is in good condition.

Does Material Contain Asbestos?

Assumed

Is it Friable?

No

Original Inspection Date

5/31/95

Current Surveillance Date

7/ 3/97

Current Assessment Rating

NR Not Required

Cause of Damage

No Damage

Accessible

Yes

Potential for Damage

Low

Removed

No

Planned Response Action

M & O

Inspector

Yaken Jo-44 Karen Foxx

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Parkwood Elementary School

HA#

D

Type of Material

Miscellaneous Material

Quantity of Material

SF

Material Location

Gymnasium and Cafeteria

Material Description

Shock Joints on AHV

Comments

Material is in good condition.

Does Material Contain Asbestos?

Assumed

Is it Friable?

No

Original Inspection Date

5/31/95

Current Surveillance Date

7/ 3/97

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 Foxx

Kapen JoH

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Parkwood Elementary School

HA#

Ε

Type of Material

Miscellaneous Material

Quantity of Material

SF

Material Location

Boiler Room

Material Description

Incinerator

Comments

Material was sampled in March '96 and found to be negative for asbestos. Incinerator has been removed.

Does Material Contain Asbestos?

No

Is it Friable?

No

Original Inspection Date

5/31/95

Current Surveillance Date

7/ 3/97

Current Assessment Rating

NA Not Applicable

Cause of Damage

Not Applicable

Accessible

No

Potential for Damage

NA

Removed

Yes

Planned Response Action

None

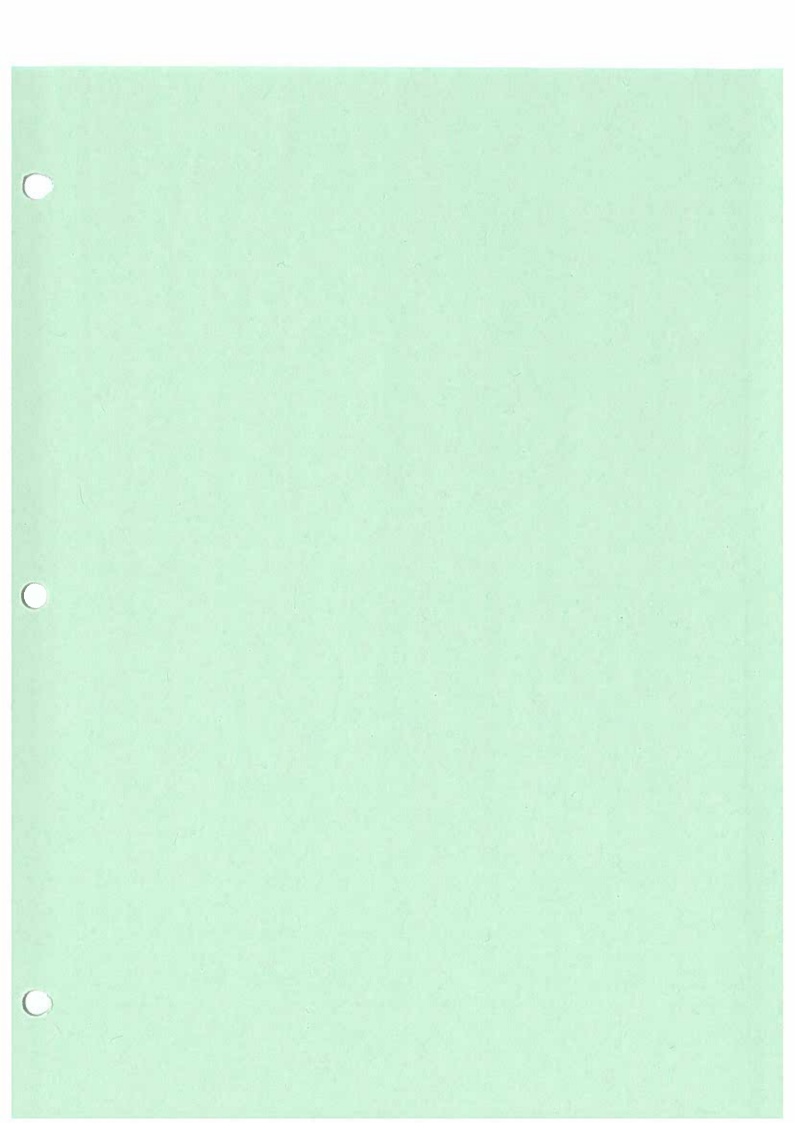
Inspector

Karen Foyy

State

Indiana

Accreditation Number



LEA Name Greater Clark County Schools
Building Name Parkwood Elementary School

HA#

Type of Material Thermal Material

Quantity of Material Each

Material Location

Above Ceiling from Boiler Room to Kitchen Area. (Halls, Classrooms, Boiler Room, Storage Room, Restrooms)

Material Description

Fittings

Comments

Damaged fitting found near water heater. Two damaged fittings across the hall from the gymnasium. O & M needed.

Clint Yates

Does Material Contain Asbestos? Assumed

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

State Indiana

LEA Name

Greater Clark County Schools

Building Name

Parkwood Elementary School

HA#

2

Type of Material

Miscellaneous Material

Quantity of Material

SF

Material Location

Throughout the building

Material Description

Floor Tile

Comments

New non-ACM floor tile in gymnasium. Floor tile is under carpet in cafeteria and stage.

Does Material Contain Asbestos?

Assumed

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

0 & M

Inspector

Clint Yates

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Parkwood Elementary School

HA#

Α

Type of Material

Miscellaneous Material

Quantity of Material

LF

Material Location

Throughout the building

Material Description

Cove Base

Comments

Material is assumed to be positive and will be treated as ACM until it is sampled. Material is in good condition.

Does Material Contain Asbestos?

Assumed

Is it Friable?

No

Original Inspection Date

5/31/95

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

Indiana 193804035

LEA Name Greater Clark County Schools

Building Name Parkwood Elementary School

HA# B

Type of Material Miscellaneous Material

Quantity of Material LF

Material Location

Throughout the building

Material Description

Cove Base Mastic

Comments

Material is assumed to be positive and will be treated as ACM until it is sampled. Material is in good condition.

Does Material Contain Asbestos? Assumed

Is it Friable?

Original Inspection Date 5/31/95
Current Surveillance Date 12/16/96

Current Assessment Rating NR Not Required

Cause of Damage No Damage

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

Inspector

State Indiana

LEA Name

Greater Clark County Schools

Building Name

Parkwood Elementary School

HA#

С

Type of Material

Miscellaneous Material

Quantity of Material

SF

Material Location

Throughout the building

Material Description

Transite Soffit

Comments

Material is assumed to be positive and will be treated as ACM until it is sampled. Material is in good condition.

Does Material Contain Asbestos?

Assumed

Is it Friable?

No

Original Inspection Date

5/31/95

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

M & O

Inspector

Clint Yates

State

Indiana

Accreditation Number

LEA Name Greater Clark County Schools
Building Name Parkwood Elementary School

HA# D

Type of Material Miscellaneous Material

Quantity of Material SF

Material Location

Gymnasium and Cafeteria

Material Description

Shock Joints on AHV

Comments

Material is assumed to be positive and will be treated as ACM until it is sampled. Material is in good condition.

Does Material Contain Asbestos? Assumed

Is it Friable?

Original Inspection Date 5/31/95
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

State Indiana

LEA Name Greater Clark County Schools

Building Name Parkwood Elementary School

HA#

Type of Material Miscellaneous Material

Quantity of Material SF

Material Location

Boiler Room

Material Description

Incinerator

Comments

Material is assumed to be positive and will be treated as ACM until it is sampled. Material is in good condition.

Does Material Contain Asbestos? Assumed

Is it Friable?

Original Inspection Date 5/31/95
Current Surveillance Date 12/16/96

Current Assessment Rating NR Not Required

Cause of Damage No Damage

Accessible Yes

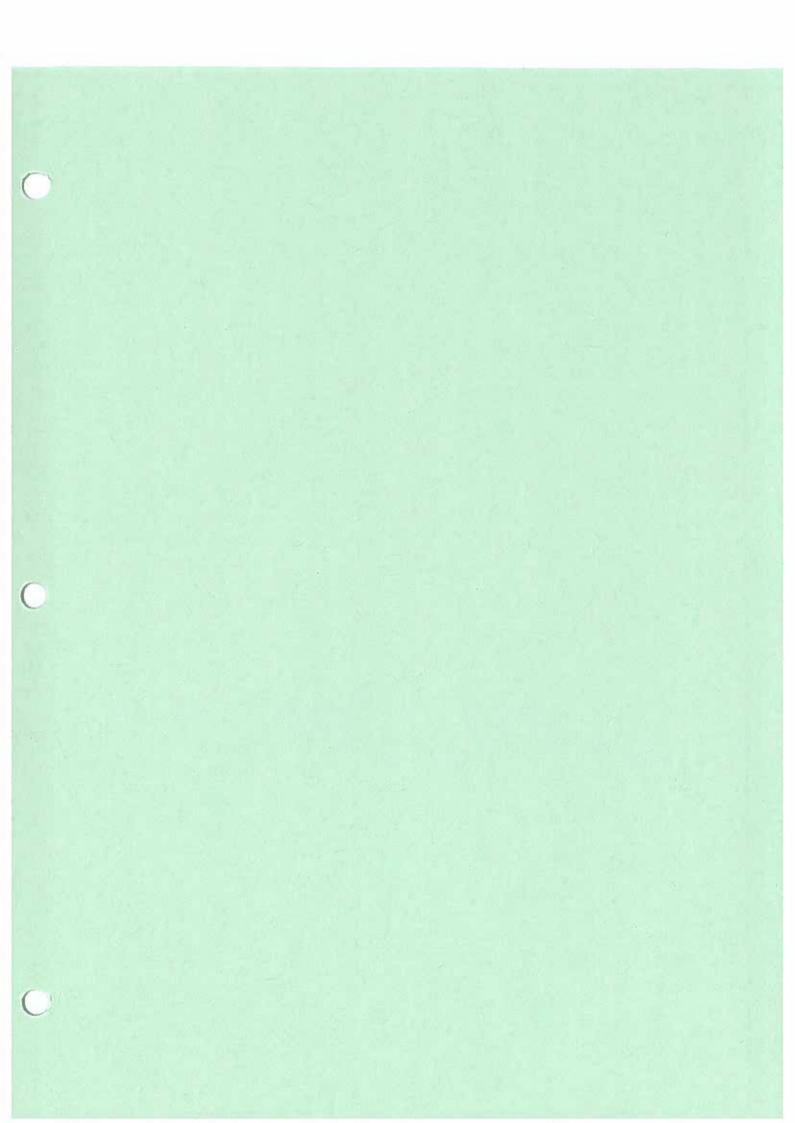
Potential for Damage Low

Removed No

Planned Response Action O & M

Inspector

State Indiana



LEA Name

Greater Clark County Schools

Building Name

Parkwood Elementary School

HA#

1

Type of Material

Thermal Material

Quantity of Material

Each

Material Location

Above Ceiling from Boiler Room to Kitchen Area. (Halls, Classrooms, Boiler Room,

Storage Room, Restrooms)

Material Description

Fittings

Comments

Damaged fitting found near water heater. It is assumed to be ACM.

Does Material Contain Asbestos?

Assumed

Is it Friable?

No

Original Inspection Date

6/ 1/92

Current Surveillance Date

6/20/96

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

Parkwood Elementary School

HA#

2

Type of Material

Miscellaneous Material

Quantity of Material

SF

Material Location

Throughout the building

Material Description

Floor Tile

Comments

New non-ACM floor tile in gymnasium. Floor tile is under carpet in cafeteria and

stage.

Does Material Contain Asbestos?

Assumed

Is it Friable?

No

Original Inspection Date

6/ 1/92

Current Surveillance Date

6/20/96

Current Assessment Rating

NR Not Required

Cause of Damage

No Damage

Accessible

Yes

Potential for Damage

Low

Removed

No

Planned Response Action

M&O

Inspector

Rex Gaddis

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Parkwood Elementary School

HA#

Α

Type of Material

Miscellaneous Material

Quantity of Material

LF

Material Location

Throughout the building

Material Description

Cove Base

Comments

Material is assumed to be positive and will be treated as ACM until it is sampled. Material is in good condition.

Does Material Contain Asbestos?

Assumed

Is it Friable?

No

Original Inspection Date

5/31/95

Current Surveillance Date

6/20/96

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

Rey Gaddis

State

Indiana

Accreditation Number

LEA Name Greater Clark County Schools

Building Name Parkwood Elementary School

HA#

Type of Material Miscellaneous Material

Quantity of Material LF

Material Location

Throughout the building

Material Description

Cove Base Mastic

Comments

Material is assumed to be positive and will be treated as ACM until it is sampled. Material is in good condition.

Does Material Contain Asbestos? Assumed

Is it Friable?

Original Inspection Date 5/31/95
Current Surveillance Date 6/20/96

Current Assessment Rating NR Not Required

Cause of Damage No Damage

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

Inspector _______

Rex Gaddi

State Indiana

LEA Name Greater Clark County Schools

Building Name Parkwood Elementary School

HA# C

Type of Material Miscellaneous Material

Quantity of Material SF

Material Location

Throughout the building

Material Description

Transite Soffit

Comments

Material is assumed to be positive and will be treated as ACM until it is sampled. Material is in good condition.

Does Material Contain Asbestos? Assumed

Is it Friable?

Original Inspection Date 5/31/95
Current Surveillance Date 6/20/96

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 Gaddi

State Indiana

LEA Name Greater Clark County Schools

Building Name Parkwood Elementary School

HA# D

Type of Material Miscellaneous Material

Quantity of Material SF

Material Location

Gymnasium and Cafeteria

Material Description

Shock Joints on AHV

Comments

Material is assumed to be positive and will be treated as ACM until it is sampled. Material is in good condition.

Does Material Contain Asbestos? Assumed

Is it Friable?

Original Inspection Date 5/31/95
Current Surveillance Date 6/20/96

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 ______Del X lastell

Rex Gaddis

State Indiana

LEA Name

Greater Clark County Schools

Building Name

Parkwood Elementary School

HA#

Ε

Type of Material

Miscellaneous Material

Quantity of Material

SF

Material Location

Boiler Room

Material Description

Incinerator

Comments

Material is assumed to be positive and will be treated as ACM until it is sampled.

Material is in good condition.

Does Material Contain Asbestos?

Assumed

Is it Friable?

Nο

Original Inspection Date

5/31/95

Current Surveillance Date

6/20/96

Current Assessment Rating

NR Not Required

Cause of Damage

No Damage

Accessible

Yes

Potential for Damage

Low

Removed

No

Planned Response Action

O & M

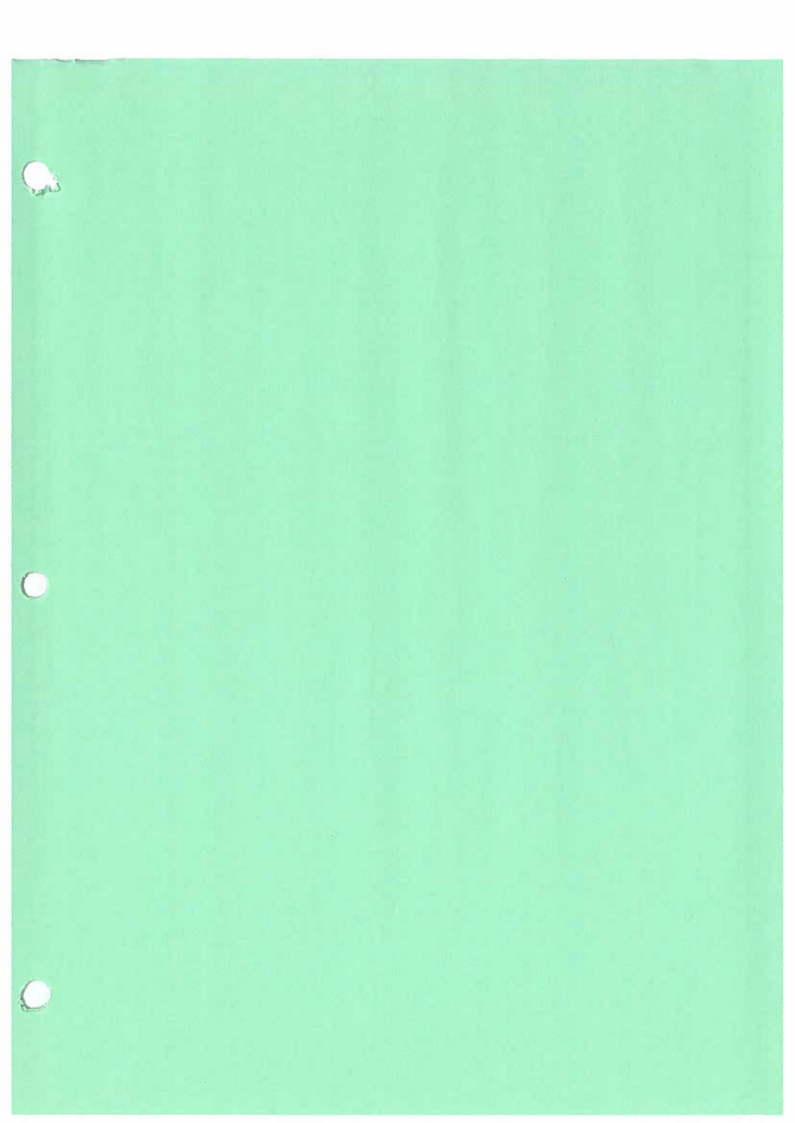
Inspector

Rex Gaddis

State

Indiana

Accreditation Number



LEA NAME: Greater Clark County Schools

BUILDING NAME: Parkwood Elementary School

HA#:

TYPE OF MATERIAL: Thermal Material

QUANTITY OF MATERIAL:

MATERIAL LOCATION:

Above Ceiling from Boiler Room to Kitchen Area. (Halls, Classrooms, Boiler Room, Storage Room, Restrooms)

MATERIAL DESCRIPTION:

Fittings

COMMENTS:

Damaged fitting found near water heater. It is assumed to be ACM.

IS MATERIAL FRIABLE? NO

ORIGINAL INSPECTION DATE: 06/01/92

CURRENT SURVEILLANCE DATE: 12/07/95

CURRENT ASSESSMENT RATING: NR Not Required

CAUSE OF DAMAGE: No Damage

ACCESSIBLE: YES

POTENTIAL FOR DAMAGE: Low

REMOVED: NO

STATE: Indiana

INSPECTOR NAME:

LEA NAME:

Greater Clark County Schools

BUILDING NAME:

Parkwood Elementary School

HA#:

2

TYPE OF MATERIAL:

Miscellaneous Material

QUANTITY OF MATERIAL:

MATERIAL LOCATION:

Throughout Building

MATERIAL DESCRIPTION:

Floor Tile

COMMENTS:

New non-ACM floor tile in gymnasium. Floor tile is under carpet in cafeteria and stage.

IS MATERIAL FRIABLE?

NO

ORIGINAL INSPECTION DATE:

06/01/92

CURRENT SURVEILLANCE DATE:

12/07/95

CURRENT ASSESSMENT RATING:

NR Not Required

CAUSE OF DAMAGE:

No Damage

ACCESSIBLE:

YES

POTENTIAL FOR DAMAGE:

Low

REMOVED:

NO

STATE:

Indiana

INSPECTOR NAME:

LEA NAME:

Greater Clark County Schools

BUILDING NAME:

Parkwood Elementary School

HA#:

Α

TYPE OF MATERIAL:

Miscellaneous Material

QUANTITY OF MATERIAL:

MATERIAL LOCATION:

Throughout Building

MATERIAL DESCRIPTION:

Cove Base

COMMENTS:

This material was not addressed in the original inspection. It is assumed to be positive and will be treated as ACM until it is sampled. Material is in good condition and is non-friable and does not need an assessment rating at this time.

IS MATERIAL FRIABLE?

NO

ORIGINAL INSPECTION DATE:

CURRENT SURVEILLANCE DATE:

12/07/95

CURRENT ASSESSMENT RATING:

NR

Not Required

CAUSE OF DAMAGE:

No Damage

ACCESSIBLE:

YES

POTENTIAL FOR DAMAGE:

Low

REMOVED:

NO

STATE:

Indiana

INSPECTOR NAME:

LEA NAME:

Greater Clark County Schools

BUILDING NAME:

Parkwood Elementary School

HA#:

В

TYPE OF MATERIAL:

Miscellaneous Material

QUANTITY OF MATERIAL:

MATERIAL LOCATION:

Throughout Building

MATERIAL DESCRIPTION:

Cove Base Mastic

COMMENTS:

This material was not addressed in the original inspection. It is assumed to be positive and will be treated as ACM until it is sampled. Material is in good condition and is non-friable and does not need an assessment rating at this time.

IS MATERIAL FRIABLE?

NO

ORIGINAL INSPECTION DATE:

CURRENT SURVEILLANCE DATE:

12/07/95

CURRENT ASSESSMENT RATING:

NR

Not Required

CAUSE OF DAMAGE:

No Damage

ACCESSIBLE:

NO

POTENTIAL FOR DAMAGE:

Low

REMOVED:

NO

STATE:

Indiana

INSPECTOR NAME:

LEA NAME:

Greater Clark County Schools

BUILDING NAME:

Parkwood Elementary School

HA#:

C

TYPE OF MATERIAL:

Miscellaneous Material

QUANTITY OF MATERIAL:

MATERIAL LOCATION:

Throughout Building

MATERIAL DESCRIPTION:

Transite Soffit

COMMENTS:

This material was not addressed in the original inspection. It is assumed to be positive and will be treated as ACM until it is sampled. Material is in good conditon and is non-friable and does not need an assessment rating at this time.

IS MATERIAL FRIABLE?

NO

ORIGINAL INSPECTION DATE:

CURRENT SURVEILLANCE DATE:

12/07/95

CURRENT ASSESSMENT RATING:

NR

Not Required

CAUSE OF DAMAGE:

No Damage

ACCESSIBLE:

YES

POTENTIAL FOR DAMAGE:

Low

REMOVED:

NO

STATE:

Indiana

INSPECTOR NAME:

LEA NAME:

Greater Clark County Schools

BUILDING NAME:

Parkwood Elementary School

HA#:

D

TYPE OF MATERIAL:

Miscellaneous Material

QUANTITY OF MATERIAL:

MATERIAL LOCATION:

Gymnasium and Cafeteria

MATERIAL DESCRIPTION:

Shock Joints on AHV

COMMENTS:

This material was not addressed in the original inspection. It is assumed to be positive and will be treated as ACM until it is sampled. Material is in good condition and is non-friable and does not need an assessment rating at this time.

IS MATERIAL FRIABLE?

NO

ORIGINAL INSPECTION DATE:

CURRENT SURVEILLANCE DATE:

12/07/95

CURRENT ASSESSMENT RATING:

NR

Not Required

CAUSE OF DAMAGE:

No Damage

ACCESSIBLE:

YES

POTENTIAL FOR DAMAGE:

Low

REMOVED:

NO

STATE:

Indiana

INSPECTOR NAME:

LEA NAME:

Greater Clark County Schools

BUILDING NAME:

Parkwood Elementary School

HA#:

Ε

TYPE OF MATERIAL:

Miscellaneous Material

QUANTITY OF MATERIAL:

MATERIAL LOCATION:

Boiler Room

MATERIAL DESCRIPTION:

Incinerator

COMMENTS:

This material was not addressed in the original inspection. It is assumed to be positive and will be treated as ACM until it is sampled. Material is in good condition and is non-friable and does not need an assessment rating at this time.

IS MATERIAL FRIABLE?

NO

ORIGINAL INSPECTION DATE:

CURRENT SURVEILLANCE DATE:

12/07/95

CURRENT ASSESSMENT RATING:

NR

Not Required

CAUSE OF DAMAGE:

No Damage

ACCESSIBLE:

YES

POTENTIAL FOR DAMAGE:

Low

REMOVED:

NO

STATE:

Indiana

INSPECTOR NAME:

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 2007	B'11 Ogle
JUNE 2010	7015 JOIO	2940A Jusque
JUNE 2013	June 2013	Jeff hechtin
JUNE 2016	April 2016	Rejun (
JUNE 2019	May 2019	
JUNE 2022		
JUNE 2025		

REINSPECTION PLAN

GREATER CLARK COUNTY SCHOOLS

PARKWOOD ELEMENTARY SCHOOL

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 195	alliance
JUNE 1998	June '98	alliance
JUNE 2001	July '01	P. Wilson
JUNE 2004	July '04	C. Sparks

LEA Name Greater Clark County School Corporation

Building Name Parkwood Elementary School

Building Number 19

HA ID 01

HA Description Fittings

HA Type Thermal System Insulation (TSI)

HA Location Above ceiling from boiler room to kitchen area. (halls, classrooms, storage room,

restrooms) Behind refrigerator in custodial room.

Quantity Unquantified LF

Comments This material was not in poor condition. It is seen above ceiling in the main

hallway.

Asbestos Known

Friable No

Original Inspection 6/1/1992

Current Inspection 5/16/2019

Material Assessment

Assessment Rating 5 ACBM with potential for damage

Damage Assessment and Potential for Damage

Percent Damaged % Good Condition

Physical ContactVibrationAirLow/NoneLow/NoneLow/None

Planned Response Action O&M

Inspector

Sean Stults

State IN

LEA Name Greater Clark County School Corporation

Building Name Parkwood Elementary School

Building Number 19

HA ID 02-A

HA Type 9"X9" tan floor tile (OLD)

HA Type Miscellaneous Material

HA Location Custodial Room & Classrooms

Quantity Unquantified SF

Comments 9"X9" floor tile was removed and replaced by 12"X12" floor tile in the custodial

clostet.

Most of this material is under carpet. This material shows normal wear, but was

not in

poor condition overall.

Asbestos Assumed

Friable No

Original Inspection 6/1/1992

Current Inspection 5/16/2019

Material Assessment

Assessment Rating 5 ACBM with potential for damage

Damage Assessment and Potential for Damage

Percent Damaged % Good Condition

Physical ContactVibrationAirLow/NoneLow/NoneLow/None

Planned Response Action O&M

Inspector

Sean Stults

State IN Accreditation Number 19A007184

LEA Name Greater Clark County School Corporation

Building Name Parkwood Elementary School

Building Number 19

HA ID 02-B

HA Description 12"X12" Floor tile (NEWER) Light Blue

HA Type Miscellaneous Material

HA Location Gym

Quantity Unquantified SF

Comments This material was not in poor condition overall.

Asbestos Assumed

Friable No

Original Inspection 6/27/2011

Current Inspection 5/16/2019

Material Assessment

Assessment Rating 5 ACBM with potential for damage

Damage Assessment and Potential for Damage

Percent Damaged % Good Condition

Physical ContactVibrationAirLow/NoneLow/NoneLow/None

Planned Response Action O&M

Inspector

Sean Stults

State IN

LEA Name Greater Clark County School Corporation

Building Name Parkwood Elementary School

Building Number 19

HA ID 02-C

HA Description 12" X 12" Floor tile (NEWER) White

HA Type Miscellaneous Material

HA Location Cafeteria + custodial room

Quantity Unquantified SF

Comments This material was not in poor condition overall.

Asbestos Assumed

Friable No

Original Inspection 6/27/2011

Current Inspection 5/16/2019

Material Assessment

Assessment Rating 5 ACBM with potential for damage

Damage Assessment and Potential for Damage

Percent Damaged % Good Condition

Physical ContactVibrationAirLow/NoneLow/NoneLow/None

Planned Response Action O&M

Inspector

Sean Stults

State IN

LEA Name Greater Clark County School Corporation

Building Name Parkwood Elementary School

Building Number 19

HA ID 02-D

HA Description 12" X 12" Floor tile (NEWER) Dark Blue

HA Type Miscellaneous Material

HA Location Cafeteria

Quantity Unquantified SF

Comments This material was not in poor condition overall.

Asbestos Assumed

Friable No

Original Inspection 6/27/2011

Current Inspection 5/16/2019

Material Assessment

Assessment Rating 5 ACBM with potential for damage

Damage Assessment and Potential for Damage

Percent Damaged % Good Condition

Physical ContactVibrationAirLow/NoneLow/NoneLow/None

Planned Response Action O&M

Inspector

Sean Stults

State IN

LEA Name Greater Clark County School Corporation

Building Name Parkwood Elementary School

Building Number 19

HA ID 02-E

HA Description 12" X 12" Floor tile Light gray

HA Type Miscellaneous Material

HA Location Stage

Quantity Unquantified SF

Comments This material was not in poor condition overall.

Asbestos Assumed

Friable No

Original Inspection 6/27/2011

Current Inspection 5/16/2019

Material Assessment

Assessment Rating 5 ACBM with potential for damage

Damage Assessment and Potential for Damage

Percent Damaged % Good Condition

Physical ContactVibrationAirLow/NoneLow/NoneLow/None

Planned Response Action O&M

Inspector

Sean Stults

State IN

LEA Name Greater Clark County School Corporation

Building Name Parkwood Elementary School

Building Number 19

HAID A

HA Description Cove Base

HA Type Miscellaneous Material
HA Location Throughout building

Quantity Unquantified LF

Comments There are minor signs of wear but this material was not in poor condition

overall. Some

has been replaced with new cove base.

Asbestos Assumed

Friable No

Original Inspection 5/31/1995

Current Inspection 5/16/2019

Material Assessment

Assessment Rating 5 ACBM with potential for damage

Damage Assessment and Potential for Damage

Percent Damaged % Good Condition

Physical ContactVibrationAirLow/NoneLow/NoneLow/None

Planned Response Action O&M

Inspector

Sean Stults

State IN

LEA Name Greater Clark County School Corporation

Building Name Parkwood Elementary School

Building Number 19

HA ID B

HA Description Cove Base Mastic

HA Type Miscellaneous MaterialHA Location Throughout building

Quantity Approx 900 SF

Comments Mastic was exposed to inspect in the library (By door) & gym and it was not in

poor

conditiion.

Asbestos No

Friable No

Original Inspection 5/31/1995

Current Inspection 5/16/2019

Material Assessment

Assessment Rating 5 ACBM with potential for damage

Damage Assessment and Potential for Damage

Percent Damaged % Good Condition

Physical ContactVibrationAirLow/NoneLow/NoneLow/None

Planned Response Action O&M

Inspector

Sean Stults

State IN

LEA Name Greater Clark County School Corporation

Building Name Parkwood Elementary School

Building Number 19

HA ID C

HA Description Transite Soffite

HA Type Miscellaneous Material
HA Location Outside building soffit

Quantity 2114 SF

Comments This material is not in poor condition with some minor cracking around the

edges. The

first panel by the entrance has been replaced with grey material (possibly

plywood).

The 5th one from the left has a long crack in it but is still in place.

Asbestos Assumed

Friable No

Original Inspection 5/31/1995
Current Inspection 5/16/2019

Material Assessment

Assessment Rating 5 ACBM with potential for damage

Damage Assessment and Potential for Damage

Percent Damaged % Good Condition

Physical ContactVibrationAirLow/NoneLow/NoneLow/None

Planned Response Action O&M

Inspector

Sean Stults

State IN Accreditation Number 19A007184

LEA Name Greater Clark County School Corporation

Building Name Parkwood Elementary School

Building Number 19

HA ID D

HA Description Green shock joints on AHUHA Type Miscellaneous MaterialHA Location Gymnasium and cafeteria

Quantity 0 SF

Comments This material was not in poor condition. Four locations of material above

gymnasium.

This material was sampled by a licensed inspector and found to be a non-

asbestos

material by an accredited laboratory. Therefore, it is being removed from the

managment plan.

Asbestos No Friable No

Original Inspection 5/31/1995

Current Inspection 5/16/2019

Material Assessment

Assessment Rating 5 ACBM with potential for damage

Damage Assessment and Potential for Damage

Percent Damaged % Good Condition

Physical ContactVibrationAirLow/NoneLow/NoneLow/None

Planned Response Action O&M

Inspector

Sean Stults

State IN Accreditation Number 19A007184

LEA Name Greater Clark County School Corporation

Building Name Parkwood Elementary School

Building Number 19

HA ID 01

HA Description Fittings

HA Type Thermal System Insulation (TSI)

HA Location Above ceiling from boiler room to kitchen area. (halls, classrooms, storage room,

restrooms) Behind refrigerator in custodial room.

Quantity Unquantified LF

Comments This material was not in poor condition. It is seen above ceiling in the main

hallway.

Asbestos Known

Friable No

Original Inspection 6/1/1992

Current Inspection 4/27/2016

Material Assessment

Assessment Rating 5 ACBM with potential for damage

Damage Assessment and Potential for Damage

Percent Damaged % Good Condition

 Physical Contact
 Vibration
 Air

 Low/None
 Low/None
 Low/None

Planned Response Action O&M

Inspector

Benjamin S. Hood

State IN

LEA Name Greater Clark County School Corporation

Building Name Parkwood Elementary School

Building Number 19

HA ID 02-A

HA Type 9"X9" tan floor tile (OLD)

HA Type Miscellaneous Material

HA Location Custodial Room & Classrooms

Quantity Unquantified SF

Comments 9"X9" floor tile was removed and replaced by 12"X12" floor tile in the custodial

clostet.

Most of this material is under carpet. This material shows normal wear, but was

not in

poor condition overall.

Asbestos Assumed

Friable No

Original Inspection 6/1/1992

Current Inspection 4/27/2016

Material Assessment

Assessment Rating 5 ACBM with potential for damage

Damage Assessment and Potential for Damage

Percent Damaged % Good Condition

Physical ContactVibrationAirLow/NoneLow/NoneLow/None

Planned Response Action O&M

Inspector

Benjamin S. Hood

State IN Accreditation Number 19A001039

LEA Name Greater Clark County School Corporation

Building Name Parkwood Elementary School

Building Number 19

HA ID 02-B

HA Description 12"X12" Floor tile (NEWER) Light Blue

HA Type Miscellaneous Material

HA Location Gym

Quantity Unquantified SF

Comments This material was not in poor condition overall.

Asbestos Assumed

Friable No

Original Inspection 6/27/2011

Current Inspection 4/27/2016

Material Assessment

Assessment Rating 5 ACBM with potential for damage

Damage Assessment and Potential for Damage

Percent Damaged % Good Condition

Physical ContactVibrationAirLow/NoneLow/NoneLow/None

Planned Response Action O&M

Inspector

Benjamin S. Hood

State IN

LEA Name Greater Clark County School Corporation

Building Name Parkwood Elementary School

Building Number 19

HA ID 02-C

HA Description 12" X 12" Floor tile (NEWER) White

HA Type Miscellaneous Material

HA Location Cafeteria + custodial room

Quantity Unquantified SF

Comments This material was not in poor condition overall.

Asbestos Assumed

Friable No

Original Inspection 6/27/2011

Current Inspection 4/27/2016

Material Assessment

Assessment Rating 5 ACBM with potential for damage

Damage Assessment and Potential for Damage

Percent Damaged % Good Condition

Physical ContactVibrationAirLow/NoneLow/NoneLow/None

Planned Response Action O&M

Inspector

Benjamin S. Hood

State IN

LEA Name Greater Clark County School Corporation

Building Name Parkwood Elementary School

Building Number 19

HA ID 02-D

HA Description 12" X 12" Floor tile (NEWER) Dark Blue

HA Type Miscellaneous Material

HA Location Cafeteria

Quantity Unquantified SF

Comments This material was not in poor condition overall.

Asbestos Assumed

Friable No

Original Inspection 6/27/2011

Current Inspection 4/27/2016

Material Assessment

Assessment Rating 5 ACBM with potential for damage

Damage Assessment and Potential for Damage

Percent Damaged % Good Condition

Physical ContactVibrationAirLow/NoneLow/NoneLow/None

Planned Response Action O&M

Inspector

Benjamin S. Hood

State IN

LEA Name Greater Clark County School Corporation

Building Name Parkwood Elementary School

Building Number 19

HA ID 02-E

HA Description 12" X 12" Floor tile Light gray

HA Type Miscellaneous Material

HA Location Stage

Quantity Unquantified SF

Comments This material was not in poor condition overall.

Asbestos Assumed

Friable No

Original Inspection 6/27/2011

Current Inspection 4/27/2016

Material Assessment

Assessment Rating 5 ACBM with potential for damage

Damage Assessment and Potential for Damage

Percent Damaged % Good Condition

Physical ContactVibrationAirLow/NoneLow/NoneLow/None

Planned Response Action O&M

Inspector

Benjamin S. Hood

State IN

LEA Name Greater Clark County School Corporation

Building Name Parkwood Elementary School

Building Number 19

HA ID A

HA Description Cove Base

HA Type Miscellaneous MaterialHA Location Throughout building

Quantity Unquantified LF

Comments There are minor signs of wear but this material was not in poor condition

overall. Some

has been replaced with new cove base.

Asbestos Assumed

Friable No

Original Inspection 5/31/1995

Current Inspection 4/27/2016

Material Assessment

Assessment Rating 5 ACBM with potential for damage

Damage Assessment and Potential for Damage

Percent Damaged % Good Condition

Physical ContactVibrationAirLow/NoneLow/NoneLow/None

Planned Response Action O&M

Inspector

Benjamin S. Hood

State IN

LEA Name Greater Clark County School Corporation

Building Name Parkwood Elementary School

Building Number 19

HA ID B

HA Description Cove Base Mastic

HA Type Miscellaneous Material

HA Location Throughout building

Quantity Approx 900 SF

Comments Mastic was exposed to inspect in the library (By door) & gym and it was not in

poor

conditiion.

Asbestos No

Friable No

Original Inspection 5/31/1995

Current Inspection 4/27/2016

Material Assessment

<u>Assessment Rating</u> 5 ACBM with potential for damage

Damage Assessment and Potential for Damage

Percent Damaged % Good Condition

Physical ContactVibrationAirLow/NoneLow/NoneLow/None

Planned Response Action O&M

Inspector

Benjamin S. Hood

State IN

LEA Name Greater Clark County School Corporation

Building Name Parkwood Elementary School

Building Number 19

HA ID C

HA Description Transite Soffite

HA Type Miscellaneous MaterialHA Location Outside building soffit

Quantity 2114 SF

Comments This material is not in poor condition with some minor cracking around the

edges. The

first panel by the entrance has been replaced with grey material (possibly

plywood).

The 5th one from the left has a long crack in it but is still in place.

Asbestos Assumed

Friable No

Original Inspection 5/31/1995

Current Inspection 4/27/2016

Material Assessment

<u>Assessment Rating</u> 5 ACBM with potential for damage

Damage Assessment and Potential for Damage

Percent Damaged % Good Condition

Physical ContactVibrationAirLow/NoneLow/NoneLow/None

Planned Response Action O&M

Inspector

Benjamin S. Hood

State IN Accreditation Number 19A001039

LEA Name Greater Clark County School Corporation

Building Name Parkwood Elementary School

Building Number 19

HA ID D

HA Description Green shock joints on AHUHA Type Miscellaneous MaterialHA Location Gymnasium and cafeteria

Quantity 0 SF

Comments This material was not in poor condition. Four locations of material above

gymnasium.

This material was sampled by a licensed inspector and found to be a non-

asbestos

material by an accredited laboratory. Therefore, it is being removed from the

managment plan.

Asbestos No Friable No

Original Inspection 5/31/1995
Current Inspection 4/27/2016

Material Assessment

Assessment Rating 5 ACBM with potential for damage

Damage Assessment and Potential for Damage

Percent Damaged % Good Condition

Physical ContactVibrationAirLow/NoneLow/NoneLow/None

Planned Response Action O&M

Inspector

Benjamin S. Hood

State IN Accreditation Number 19A001039



LEA Name

Greater Clark County Schools

Building Name

Parkwood Elementary School

HA#

Type of Material

Thermal Material

Quantity of Material

Unquantified LF

Material Location

Above ceiling from boiler room to kitchen area. (halls, classrooms, storage room,

restrooms) Behind refrigerator in custodial room.

Material Description

Fittings

Comments

This material was not in poor condition. It is seen above ceiling in the main hallway.

Does Material Contain Asbestos?

Yes

Is it Friable?

No

Original Inspection Date

6/1/1992

Current Reinspection Date

4/24/2013

Current Assessment Rating

NR

Not Rated

Cause of Damage

No 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

Parkwood Elementary School

HA#

02-A

Type of Material

Miscellaneous Material

Quantity of Material

Unquantified SF

Material Location

Custodial Room & Classrooms

Material Description

9"X9" tan floor tile (OLD)

Comments

Most of this material is under carpet. This material shows normal wear, but was not in poor condition overall.

Does Material Contain Asbestos?

Assumed

Is it Friable?

No

Original Inspection Date

6/1/1992

Current Reinspection Date

4/24/2013

Current Assessment Rating

NR

Not Rated

Cause of Damage

No 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

Parkwood Elementary School

HA#

02-B

Type of Material

Miscellaneous Material

Quantity of Material

Unquantified SF

Material Location

Gym

Material Description

12"X12" Floor tile (NEWER) Light Blue

Comments

This material was not in poor condition overall.

Does Material Contain Asbestos?

Assumed

Is it Friable?

No

Original Inspection Date

6/27/2011

Current Reinspection Date

4/24/2013

Current Assessment Rating

NA

Not Applicable

Cause of Damage

No 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

Parkwood Elementary School

HA#

02-C

Type of Material

Miscellaneous Material

Quantity of Material

Unquantified SF

Material Location

Cafeteria + custodial room

Material Description

12" X 12" Floor tile (NEWER) White

Comments

This material was not in poor condition overall.

Does Material Contain Asbestos?

Assumed

is it Friable?

No

Original Inspection Date

6/27/2011

Current Reinspection Date

4/24/2013

Current Assessment Rating

NA

Not Applicable

Cause of Damage

No 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

Parkwood Elementary School

HA#

02-D

Type of Material

Miscellaneous Material

Quantity of Material

Unquantified SF

Material Location

Cafeteria

Material Description

12" X 12" Floor tile (NEWER) Dark Blue

Comments

This material was not in poor condition overall.

Does Material Contain Asbestos?

Assumed

is it Friable?

No

Original Inspection Date

6/27/2011

Current Reinspection Date

4/24/2013

Current Assessment Rating

NA

Not Applicable

Cause of Damage

No Damage Yes

Potential for Damage

Low

No

Removed

Accessible

Planned Response Action

O & M

inspector

Jeffrey P. Rechtin

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Parkwood Elementary School

HA#

02-E

Type of Material

Miscellaneous Material

Quantity of Material

Unquantified SF

Material Location

Stage

Material Description

12" X 12" Floor tile Light gray

Comments

This material was not in poor condition overall.

Does Material Contain Asbestos?

Assumed

Is it Friable?

No

Original Inspection Date

6/27/2011

Current Reinspection Date

4/24/2013

Current Assessment Rating

NA

Not Applicable

Cause of Damage

No 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

Parkwood Elementary School

HA#

Δ

Type of Material

Miscellaneous Material

Quantity of Material

Unquantitied LF

Material Location

Throughout the building

Material Description

Cove base

Comments

There are minor signs of wear but this material was not in poor condition overall. Some has been replaced with new cove base.

Does Material Contain Aspestos?

Assumed

Is it Friable?

No

Original Inspection Date

5/31/1995

Current Reinspection Date

4/24/2013

Current Assessment Rating

NR

Not Rated

Cause of Damage

No 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

Parkwood Elementary School

HA#

В

Type of Material

Miscellaneous Material

Quantity of Material

Approx 900 SF

Material Location

Throughout the building

Material Description

Cove base mastic

Comments

Mastic was exposed to inspect in the library (By door) & gym and it was not in poor condition.

Does Material Contain Asbestos?

No

Is it Friable?

No

Original Inspection Date

5/31/1995

Current Reinspection Date

4/24/2013

Current Assessment Rating

NR

Not Rated

Cause of Damage

No Damage

Accessible

No

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

Parkwood Elementary School

HA#

C

Type of Material

Miscellaneous Material

Quantity of Material

2,114 SF

Material Location

Outside building soffit

Material Description

Transite soffit

Comments

This material is not in poor condition with some minor cracking around the edges. The first panel by the entrance has been replaced with grey material (possibly plywood). The 5th one from the left has a long crack in it but is still in place.

Does Material Contain Asbestos?

Assumed

Is it Friable?

No

Original Inspection Date

5/31/1995

Current Reinspection Date

4/24/2013

Current Assessment Rating

NR

Not Rated

Cause of Damage

No 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

Parkwood Elementary School

HA#

D

Type of Material

Miscellaneous Material

Quantity of Material

0 SF

Material Location

Gymnasium and cafeteria

Material Description

Green shock joints on AHU

Comments

This material was not in poor condition. Four locations of material above gymnasium. This material was sampled by a licensed inspector and found to be a non-asbestos material by an accredited laboratory. Therefore, it is being removed from the managment plan.

Does Material Contain Asbestos?

No

Is it Friable?

No

Original Inspection Date

5/31/1995

Current Reinspection Date

4/24/2013

Current Assessment Rating

NR

Not Rated

Cause of Damage

No Damage

Accessible

Yes

Potential for Damage

Low

Removed

Yes

Planned Response Action

Remove

Inspector

Jeffrey P. Rechtin

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Parkwood Elementary School

HA#

01

Type of Material

Thermal Material

Quantity of Material

Unquantified LF

Material Location

Above ceiling from boiler room to kitchen area. (halls, classrooms, boiler room/mechanical room, storage room, restrooms) Behind refrigerator in custodial room.

Material Description

Fittings

Comments

This material was not in poor condition. It is easily seen in the boiler room/mechanical room in the main hallway and in the air handler room above the gymnasium. These fittings are painted yellow, blue, gray and red.

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

No Damage

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

Parkwood Elementary School

HA#

02

Type of Material

Miscellaneous Material

Quantity of Material

Unquantified SF

Material Location

Throughout the building

Material Description

Floor tile

Comments

There is newer floor tile in the gymnasium and cafeteria. The custodial room is mostly old 9 X 9 light brown floor tile. This material was not in poor condition overall. Classrooms have a combination of 9 X 9 floor tile and carpet.

Does Material Contain Asbestos?

Assumed

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

No Damage

Accessible

Yes

Potential for Damage

Low

Removed

No

Planned Response Action

O & M

Inspector

Sandra Shadley

State

IN

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Parkwood Elementary School

HA#

Α

Type of Material

Miscellaneous Material

Quantity of Material

Unquantitied LF

Material Location

Throughout the building

Material Description

Cove base

Comments

There are minor signs of wear but this material was not in poor condition overall. Some has been replaced with new cove base.

Does Material Contain Asbestos?

Assumed

Is it Friable?

No

Original Inspection Date

5/31/1995

Current Reinspection Date

6/30/2010

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

Sandra Shadley

State

IN

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Parkwood Elementary School

HA#

В

Type of Material

Miscellaneous Material

Quantity of Material

Approx. 900 SF

Material Location

Throughout the building

Material Description

Cove base mastic

Comments

No mastic was exposed to inspect.

Does Material Contain Asbestos?

Assumed

Is it Friable?

No

Original Inspection Date

5/31/1995

Current Reinspection Date

6/30/2010

Current Assessment Rating

NR

Not Required

Cause of Damage

No Damage

Accessible

No

Potential for Damage

Low

Removed

No

IN

Planned Response Action

0 & M

Inspector

State

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Parkwood Elementary School

HA#

C

Type of Material

Miscellaneous Material

Quantity of Material

2,114 SF

Material Location

Outside building soffit

Material Description

Transite soffit

Comments

This material is not in poor condition with some minor cracking around the edges. The first panel by the entrance has been replaced with grey material (possibly plywood). The 5th one from the left has a long crack in it but is still in place.

Does Material Contain Asbestos?

Assumed

Is it Friable?

No

Original Inspection Date

5/31/1995

Current Reinspection Date

6/30/2010

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

Sandra Shadley

State

IN

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Parkwood Elementary School

HA#

D

Type of Material

Miscellaneous Material

Quantity of Material

120 SF

Material Location

Gymnasium and cafeteria

Material Description

Green shock joints on AHU

Comments

This material was not in poor condition. Four locations of material above gymnasium. No shock joint was visible on the unit in the kitchen stockroom. Could not locate during this inspection.

andias

Does Material Contain Asbestos?

Assumed

Is it Friable?

No

Original Inspection Date

5/31/1995

Current Reinspection Date

6/30/2010

Current Assessment Rating

NR

Not Required

Cause of Damage

No Damage

Accessible

Yes

Potential for Damage

Low

__ __

No

Planned Response Action

O & M

Inspector

Removed

Sandra Shadley

State

IN

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Parkwood Elementary School

HA#

01

Type of Material

Thermal Material

Quantity of Material

Unquantified LF

Material Location

Above ceiling from boiler room to kitchen area. (halls, classrooms, boiler

room/mechanical room, storage room, restrooms)

Material Description

Fittings

Comments

This material was not in poor condition. It is easily seen in the boiler room/mechanical room in the main hallway and in the air handler room above the gymnasium.

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

No 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

Parkwood Elementary School

HA#

02

Type of Material

Miscellaneous Material

Quantity of Material

Unquantified SF

Material Location

Throughout the building

Material Description

Floor tile

Comments

There is newer floor tile in the gymnasium. Floor tile is under carpet in cafeteria. There are some chipped edges around the sink in the custodial room. The custodial room has been divided by a new wall. The other side will get carpet over the floor tile. This material was not in poor condition overall.

Does Material Contain Asbestos?

Assumed

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

No Damage

Accessible

Yes

Potential for Damage

Low

Removed

No

Planned Response Action

0 & M

Inspector

George William Øgle

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Parkwood Elementary School

HA#

Α

Type of Material

Miscellaneous Material

Quantity of Material

Approx. 2,800 LF

Material Location

Throughout the building

Material Description

Cove base

Comments

There are minor signs of wear with a missing piece (no mastic visible) by room 26 (formerly C6). This material was not in poor condition overall.

Does Material Contain Asbestos?

Assumed

Is it Friable?

No

Original Inspection Date

5/31/1995

Current Reinspection Date

7/9/2007

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

Seorge William Ogle

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Parkwood Elementary School

HA#

В

Type of Material

Miscellaneous Material

Quantity of Material

Approx. 900 SF

Material Location

Throughout the building

Material Description

Cove base mastic

Comments

No mastic was exposed to inspect.

Does Material Contain Asbestos?

Assumed

Is it Friable?

No

Original Inspection Date

5/31/1995

Current Reinspection Date

7/9/2007

No Damage

Current Assessment Rating

NR

Not Required

Cause of Damage

No

Potential for Damage

Low

Removed

Accessible

No

Planned Response Action

O & M

Inspector

George/William Ogle

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Parkwood Elementary School

HA#

C

Type of Material

Miscellaneous Material

Quantity of Material

2.114 SF

Material Location

Outside building soffit

Material Description

Transite soffit

Comments

Material is not in poor condition with some minor cracking around the edges. The first panel by the entrance has been replaced with grey material (possibly plywood).

Does Material Contain Asbestos?

Assumed

Is it Friable?

No

Original Inspection Date

5/31/1995

Current Reinspection Date

7/9/2007

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

George William Øgle

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Parkwood Elementary School

HA#

ח

Type of Material

Miscellaneous Material

Quantity of Material

120 SF

Material Location

Gymnasium and cafeteria

Material Description

Green shock joints on AHU

Comments

This material was not in poor condition. Four locations of material above gymnasium. No shock joint was visible on the unit in the kitchen stockroom.

Does Material Contain Asbestos?

Assumed

Is it Friable?

No

Original Inspection Date

5/31/1995

Current Reinspection Date

7/9/2007

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

Seorge William Ogle

State

Indiana

Accreditation Number

LEA Name Greater Clark County Schools

Building Name Parkwood Elementary School

HA# 01

Type of Material Thermal Material

Quantity of Material Unquantified LF

Material Location

Above ceiling from boiler room to kitchen area. (halls, classrooms, boiler room/mechanical room, storage room, restrooms)

Material Description

Fittings

Comments

This material was not in poor condition. It is easily seen in the boiler room/mechanical room in the main hallway and in the air handler room above the gymnasium.

Does Material Contain Asbestos? Yes

Is it Friable?

Original Inspection Date 6/1/1992
Current Reinspection Date 7/2/2004

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 Christiaan Sparks

State Indiana

Accreditation Number 190804103

LEA Name

Greater Clark County Schools

Building Name

Parkwood Elementary School

HA#

02

Type of Material

Miscellaneous Material

Quantity of Material

Unquantified SF

Material Location

Throughout the building

Material Description

Floor tile

Comments

There is newer floor tile in the gymnasium. Floor tile is under carpet in cafeteria. There are some chipped edges around the sink in the custodial room. There was no tile beneath new tile on the stage. Wood material is present. This material was not in poor condition overall.

Does Material Contain Asbestos?

Assumed

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

No 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

Parkwood Elementary School

HA#

Α

Type of Material

Miscellaneous Material

Quantity of Material

Approx. 2,800 LF

Material Location

Throughout the building

Material Description

Cove base

Comments

There are minor signs of wear with a missing piece by room 26 (formerly C6). This material was not in poor condition overall.

Does Material Contain Asbestos?

Assumed

Is it Friable?

No

Original Inspection Date

5/31/1995

Current Reinspection Date

7/2/2004

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

Christiaan Sparks

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Parkwood Elementary School

HA#

В

Type of Material

Miscellaneous Material

Quantity of Material

Approx. 900 SF

Material Location

Throughout the building

Material Description

Cove base mastic

Comments

Where exposed, this material was not in poor condition.

Does Material Contain Asbestos?

Assumed

Is it Friable?

No

Original Inspection Date

5/31/1995

Current Reinspection Date

7/2/2004

Current Assessment Rating

NR

Not Required

Cause of Damage

No Damage

Accessible

No

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

Parkwood Elementary School

HA#

C

Type of Material

Miscellaneous Material

Quantity of Material

2,114 SF

Material Location

Outside building soffit

Material Description

Transite soffit

Comments

Material is not in poor condition with some minor cracking around the edges. The first panel by the entrance has been replaced with grey material (possibly plywood).

Does Material Contain Asbestos?

Assumed

Is it Friable?

No

Original Inspection Date

5/31/1995

Current Reinspection Date

7/2/2004

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

Christiaan Sparks

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Parkwood Elementary School

HA#

D

Type of Material

Miscellaneous Material

Quantity of Material

120 SF

Material Location

Gymnasium and cafeteria

Material Description

Green shock joints on AHU

Comments

This material was not in poor condition.

Does Material Contain Asbestos?

Assumed

Is it Friable?

No

Original Inspection Date

5/31/1995

Current Reinspection Date

7/2/2004

Current Assessment Rating

NR

Not Required

Cause of Damage

No Damage

Accessible

Yes

Potential for Damage

Low

Removed

No

Planned Response Action

0 & M

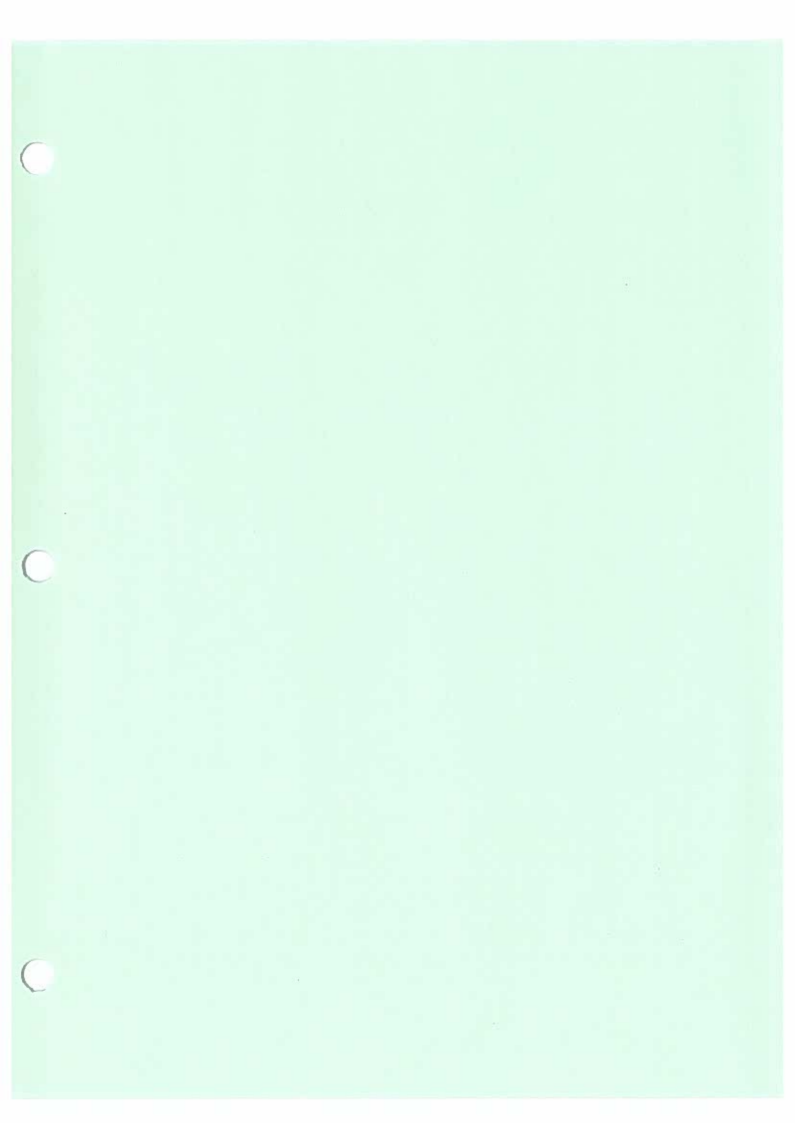
Inspector

Christiaan Sparks

State

Indiana

Accreditation Number



LEA Name Greater Clark County Schools

Building Name Parkwood Elementary School

HA# 01

Type of Material Thermal Material

Quantity of Material Unquantified LF

Material Location

Above ceiling from boiler room to kitchen area. (halls, classrooms, boiler room, storage

room, restrooms)

Material Description

Fittings

Comments

Inspector

State

All fittings observed were in good condition.

Does Material Contain Asbestos? Yes Is it Friable? No

Original Inspection Date 06/01/1992

Current Reinspection Date 07/10/2001

Current Assessment Rating NR Not Required

Indiana

Cause of Damage No Damage

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

Accreditation Number 190824065

LEA Name

Greater Clark County Schools

Building Name

Parkwood Elementary School

HA#

02

Type of Material

Miscellaneous Material

Quantity of Material

Unquantified SF

Material Location

Throughout the building

Material Description

Floor tile

Comments

There is newer floor tile in the gymnasium. Floor tile is under carpet in cafeteria and on stage. Small amount of chipped edges around sink in custodial room, but tile is in overall good condition.

Does Material Contain Asbestos?

Assumed

Is it Friable?

No

Original Inspection Date

06/01/1992

Current Reinspection Date

07/10/2001

Current Assessment Rating

NR

Not Required

Cause of Damage

No Damage

Potential for Damage

Yes Low

Removed

Accessible

No

. 10

Planned Response Action

0 & M

Inspector

Patrick E. Wilson

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Parkwood Elementary School

HA#

Α

Type of Material

Miscellaneous Material

Quantity of Material

Approx. 2,800 LF

Material Location

Throughout the building

Material Description

Cove base

Comments

This material is in good condition overall. There are minor signs of wear and a missing piece by the west entrance.

Does Material Contain Asbestos?

Assumed

Is it Friable?

No

Original Inspection Date

05/31/1995

Current Reinspection Date

07/10/2001

Current Assessment Rating

NR

Not Required

Cause of Damage

Deterioration & Age

Accessible

Yes

Potential for Damage

Low

Removed

No

Planned Response Action

O & M

Inspector

Patrick Wilson

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Parkwood Elementary School

HA#

В

Type of Material

Miscellaneous Material

Quantity of Material

Approx. 900 SF

Material Location

Throughout the building

Material Description

Cove base mastic

Comments

Where exposed, this material is in good condition.

Does Material Contain Asbestos?

Assumed

Is it Friable?

No

Original Inspection Date

05/31/1995

Current Reinspection Date

07/10/2001

Current Assessment Rating

NR

Not Required

Cause of Damage

No Damage

Accessible

No

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

Parkwood Elementary School

HA#

C

Type of Material

Miscellaneous Material

Quantity of Material

2,114 SF

Material Location

Outside building soffit

Material Description

Transite soffit

Comments

Material is in good condition with some minor cracking around the edges.

Does Material Contain Asbestos?

Assumed

Is it Friable?

No

Original Inspection Date

05/31/1995

Current Reinspection Date

07/10/2001

Current Assessment Rating

NR

Not Required

Cause of Damage

Deterioration & Age

Accessible

Yes

Potential for Damage

Low

Removed

No

Planned Response Action

0 & M

Inspector

Patrick E. Wilson KW

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Parkwood Elementary School

HA#

D

Type of Material

Miscellaneous Material

Quantity of Material

120 SF

Material Location

Gymnasium and cafeteria

Material Description

Green shock joints on AHU

Comments

Material is in good condition.

Does Material Contain Asbestos?

Assumed

Is it Friable?

No

Original Inspection Date

05/31/1995

Current Reinspection Date

07/10/2001

Current Assessment Rating

NR

Not Required

Cause of Damage

No Damage

Accessible

Yes

Potential for Damage

Low

Removed

No

Planned Response Action

0 & M

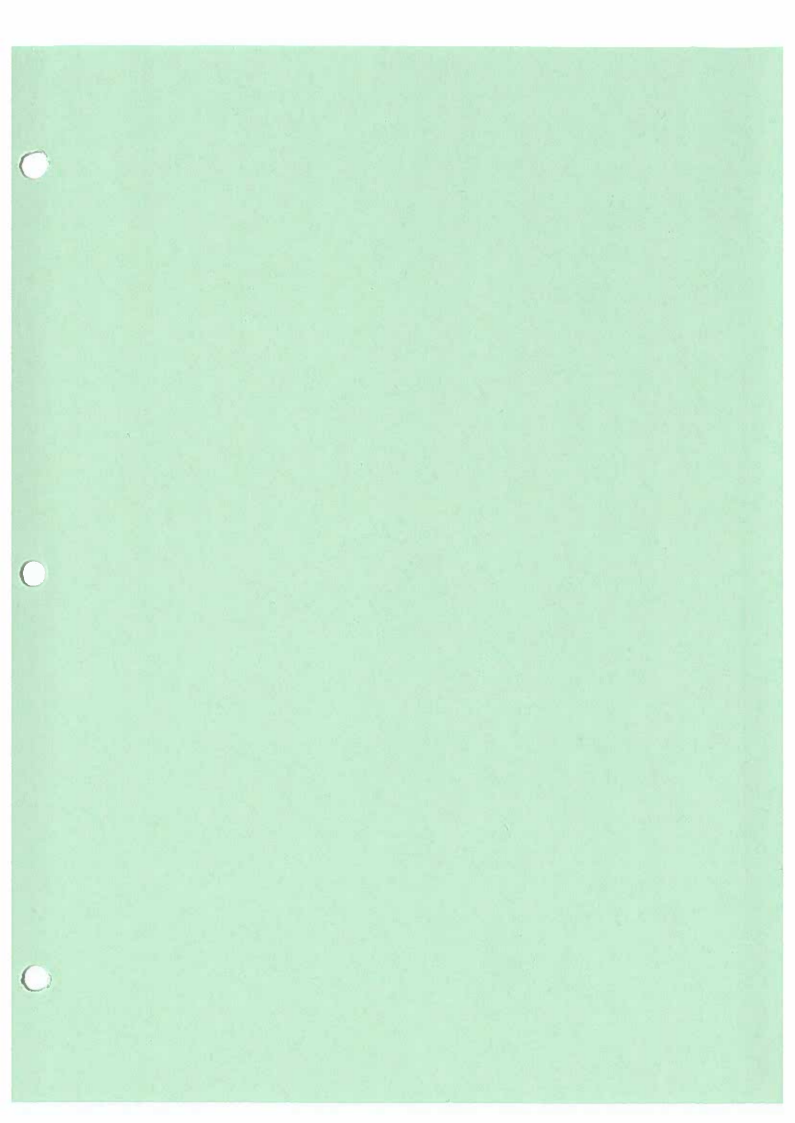
Inspector

Patrick Wilson KW
Patrick E. Wilson

State

Indiana

Accreditation Number



LEA Name Greater Clark County Schools

Building Name Parkwood Elementary School

HA# 01

Type of Material Thermal Material

Quantity of Material Each

Material Location

Above Ceiling from Boiler Room to Kitchen Area. (Halls, Classrooms, Boiler Room, Storage Room, Restrooms)

Material Description

Fittings

Comments

Damaged fitting near water heater in boiler room has been removed. Two damaged fittings across the hall from the gymnasium have been repaired.

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

Inspector

State

Indiana

Accreditation Number 193804035

LEA Name

Greater Clark County Schools

Building Name

Parkwood Elementary School

HA#

02

Type of Material

Miscellaneous Material

Quantity of Material

SF

Material Location

Throughout the building

Material Description

Floor Tile

Comments

New non-ACM floor tile in gymnasium. Floor tile is under carpet in cafeteria and on

stage. Material is worn at entrances to classrooms.

Does Material Contain Asbestos?

Assumed

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

0 & M

Inspector

Clint Xate:

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Parkwood Elementary School

HA#

Α

Type of Material

Miscellaneous Material

Quantity of Material

LF

Material Location

Throughout the building

Material Description

Cove Base

Comments

Material is in good condition. There are loose pieces in the art room.

Does Material Contain Asbestos?

Assumed

Is it Friable?

No

Original Inspection Date

5/31/95

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

Inspector

Clint Yates

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Parkwood Elementary School

HA#

Е

Type of Material

Miscellaneous Material

Quantity of Material

LF

Material Location

Throughout the building

Material Description

Cove Base Mastic

Comments

Where exposed, material is in good condition.

Does Material Contain Asbestos?

Assumed

Is it Friable?

No

Original Inspection Date

5/31/95

Current Reinspection Date

6/ 1/98

Current Assessment Rating

NR Not Required

Cause of Damage

No Damage

Accessible

No

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

Parkwood Elementary School

HA#

C

Type of Material

Miscellaneous Material

Quantity of Material

SF

Material Location

Throughout the building

Material Description

Transite Soffit

Comments

Material is in good condition.

Does Material Contain Asbestos?

Assumed

Is it Friable?

No

Original Inspection Date

5/31/95

Current Reinspection Date

6/ 1/98

Current Assessment Rating

NR Not Required

Cause of Damage

No Damage

Accessible

Yes

Potential for Damage

Low

Removed

. .

1 tollio roa

No

Planned Response Action

M&O

Inspector

Clint Yares

State

Indiana

Accreditation Number

LEA Name

Greater Clark County Schools

Building Name

Parkwood Elementary School

HA#

Type of Material

Miscellaneous Material

Quantity of Material

SF

Material Location

Gymnasium and Cafeteria

Material Description

Shock Joints on AHV

Comments

Material is in good condition.

Does Material Contain Asbestos?

Assumed

Is it Friable?

No

Original Inspection Date

5/31/95

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

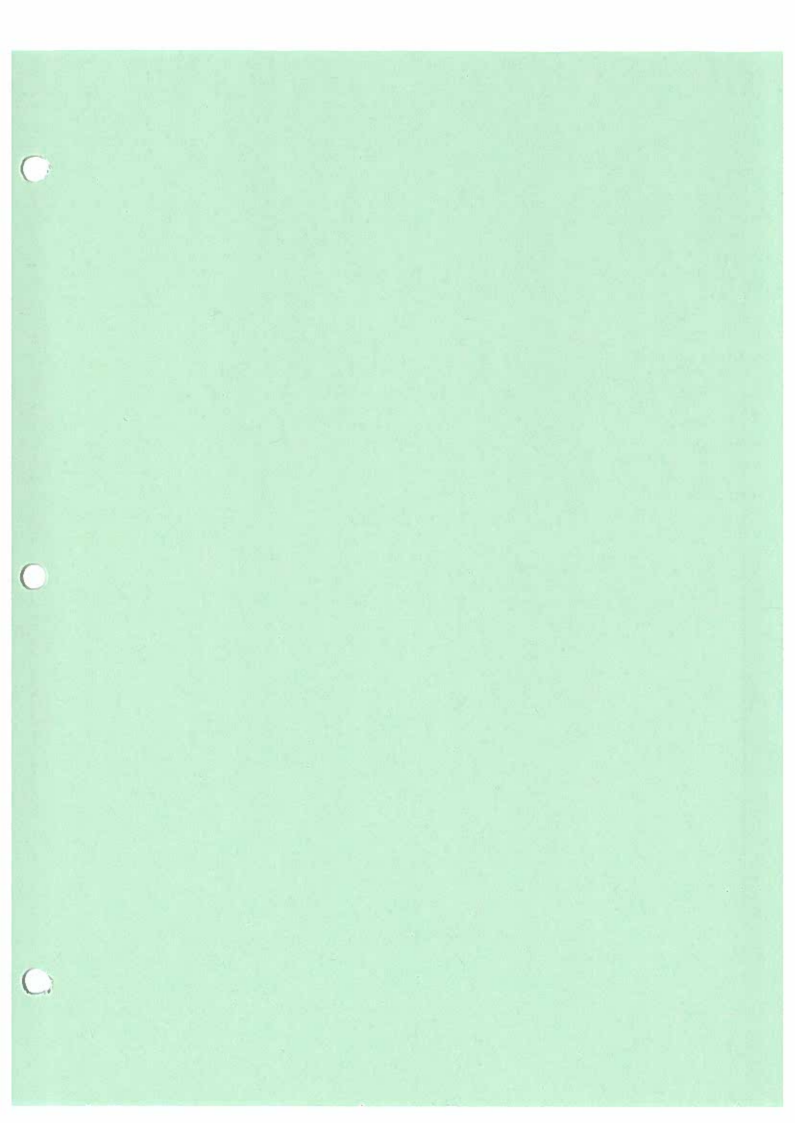
Inspector

· Ar albo

State

Indiana

Accreditation Number



LEA NAME: Greater Clark County School Corp.

BUILDING NAME: Parkwood Elementary School

HA#:

TYPE OF MATERIAL: Thermal Material

QUANTITY OF MATERIAL:

MATERIAL LOCATION:

Above Ceiling from Boiler Room to Kitchen Area. (Halls, Classrooms, Boiler Room, Storage Room, Restrooms)

MATERIAL DESCRIPTION:

Fittings

COMMENTS:

Material is in good condition. It is assumed to be ACM.

IS MATERIAL FRIABLE? NO

ORIGINAL INSPECTION DATE: 06/01/92

CURRENT REINSPECTION DATE: 06/28/95

CURRENT ASSESSMENT RATING: NR Not Required

CAUSE OF DAMAGE: No Damage

ACCESSIBLE: NO

POTENTIAL FOR DAMAGE: Low

REMOVED: NO

CURRENT VIDEO TAPE: /
(TAPE NO/FOOTAGE)

INSPECTOR NAME:

(IAFE NO) TOOTAGE)

STATE: Indiana

ACCREDITATION NO.: 190908032

LEA NAME:

Greater Clark County School Corp.

BUILDING NAME:

Parkwood Elementary School

HA#:

2

TYPE OF MATERIAL:

Miscellaneous Material

QUANTITY OF MATERIAL:

MATERIAL LOCATION:

Throughout Building

MATERIAL DESCRIPTION:

Floor Tile

COMMENTS:

New non-ACM floor tile in gymnasium. Floor tile is under carpet in cafeteria and stage.

IS MATERIAL FRIABLE?

NO

ORIGINAL INSPECTION DATE:

06/01/92

CURRENT REINSPECTION DATE:

06/28/95

CURRENT ASSESSMENT RATING:

NR Not Required

CAUSE OF DAMAGE:

No Damage

ACCESSIBLE:

NO

POTENTIAL FOR DAMAGE:

Low

REMOVED:

NO

CURRENT VIDEO TAPE:

(TAPE NO/FOOTAGE)

/

INSPECTOR NAME:

Rex Gaddis

STATE:

Indiana

ACCREDITATION NO.:

LEA NAME:

Greater Clark County School Corp.

BUILDING NAME:

Parkwood Elementary School

HA#:

A

TYPE OF MATERIAL:

Miscellaneous Material

OUANTITY OF MATERIAL:

MATERIAL LOCATION:

Throughout Building

MATERIAL DESCRIPTION:

Cove Base

COMMENTS:

This material was not addressed in the original inspection. It is assumed to be positive and will be treated as ACM until it is sampled. Material is in good condition and is non-friable and does not need an assessment rating at this time.

IS MATERIAL FRIABLE?

NO

ORIGINAL INSPECTION DATE:

CURRENT REINSPECTION DATE:

06/28/95

CURRENT ASSESSMENT RATING:

NR Not Required

CAUSE OF DAMAGE:

No Damage

ACCESSIBLE:

NO

POTENTIAL FOR DAMAGE:

Low

REMOVED:

NO

CURRENT VIDEO TAPE:

(TAPE NO/FOOTAGE)

_ /

INSPECTOR NAME:

Rex Gaddis

STATE:

Indiana

ACCREDITATION NO .:

LEA NAME:

Greater Clark County School Corp.

BUILDING NAME:

Parkwood Elementary School

HA#:

В

TYPE OF MATERIAL:

Miscellaneous Material

QUANTITY OF MATERIAL:

MATERIAL LOCATION:

Throughout Building

MATERIAL DESCRIPTION:

Cove Base Mastic

COMMENTS:

This material was not addressed in the original inspection. It is assumed to be positive and will be treated as ACM until it is sampled. Material is in good condition and is non-friable and does not need an assessment rating at this time.

IS MATERIAL FRIABLE?

NO

ORIGINAL INSPECTION DATE:

CURRENT REINSPECTION DATE:

06/28/95

CURRENT ASSESSMENT RATING:

NR Not Required

CAUSE OF DAMAGE:

No Damage

ACCESSIBLE:

NO

POTENTIAL FOR DAMAGE:

Low

REMOVED:

NO

CURRENT VIDEO TAPE:

(TAPE NO/FOOTAGE)

_/

INSPECTOR NAME:

Rex Gaddis

STATE:

Indiana

ACCREDITATION NO.:

LEA NAME:

Greater Clark County School Corp.

BUILDING NAME:

Parkwood Elementary School

HA#:

TYPE OF MATERIAL:

Miscellaneous Material

QUANTITY OF MATERIAL:

MATERIAL LOCATION:

Throughout Building

MATERIAL DESCRIPTION:

Transite Soffit

COMMENTS:

This material was not addressed in the original inspection. It is assumed to be positive and will be treated as ACM until it is sampled. Material is in good conditon and is nonfriable and does not need an assessment rating at this time.

IS MATERIAL FRIABLE?

NO

ORIGINAL INSPECTION DATE:

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:

Parkwood Elementary School

HA#:

TYPE OF MATERIAL:

Miscellaneous Material

QUANTITY OF MATERIAL:

MATERIAL LOCATION:

Gymnasium and Cafeteria

MATERIAL DESCRIPTION:

Shock Joints on AHV

COMMENTS:

This material was not addressed in the original inspection. It is assumed to be positive and will be treated as ACM until it is sampled. Material is in good condition and is nonfriable and does not need an assessment rating at this time.

IS MATERIAL FRIABLE?

NO

ORIGINAL INSPECTION DATE:

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:

Parkwood Elementary School

HA#:

TYPE OF MATERIAL:

Miscellaneous Material

QUANTITY OF MATERIAL:

MATERIAL LOCATION:

Boiler Room

MATERIAL DESCRIPTION:

Incinerator

COMMENTS:

This material was not addressed in the original inspection. It is assumed to be positive and will be treated as ACM until it is sampled. Material is in good condition and is nonfriable and does not need an assessment rating at this time.

IS MATERIAL FRIABLE?

NO

ORIGINAL INSPECTION DATE:

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.:

ADDITIONAL BULK SAMPLES

ALLIANCE INDIANA, INC. 1433 Sadlier Circle West Dr.

Indianapolis, IN 46239 317/351-5600 Fax 317/351-5610 A-960363

Project Name-	Grater Clock	. Ctz.
Project Locatio	n- York wood Sci	inglika / Kirunsida
City/State	Dellersonelle -	34. diana
Project Numbe	r- NG-ROOA 02	Date- <u>3/6/96</u>
		<u> </u>
SAMPLE I.D. NUMBER	LOCATION OF SAMPLE	DESCRIPTION OF SAMPLE MATERIAL
PE-01	Inches we tox	Firsty Seall NAD
SE - 51	Inc. water	Kusty Serie NAD
RE-01	Francis pater	Tusty Scale NAD
		/
		379
^		
CITAINI OE	CUSTODY	

Sample By: 111/611 Forx
Date: 3/6/96
Signature:
Date Shipped: 3/6/96

Received By:	Recorded By:
Date:	Date:
	Ciamon Fai

Signature: Shipped Via: Shipped To: _





March 19, 1998

Alliance Indiana, Inc.

Attention: Rex Gaddis 1433 Sadlier Circle, West Dr. Indianapolis, IN 46239

RE: 3 PLM Analyses

Client Project Name:

Client Project Number:

Results Faxed to:

Date:

Time:

Laboratory Batch Number:

ATC Project Number:

Greater Clark County

NGR-00A02

Rex Gaddis

March 18, 1998 11:45 am

980460

70424.9701

Dear Mr. Gaddis:

Enclosed are the results from the bulk asbestos analyses for the 3 samples submitted to the ATC Asbestos Laboratory on March 17, 1998. Percentages were determined by visually estimating the area percentage for each type of fibrous material. Samples estimated to contain less than ten percent asbestos fibers may require quantification by point counting. These samples may be resubmitted at your discretion.

ATC will hold your samples for thirty days after the completion of the analysis. At the end of the thirty day period, it will be our policy to dispose of the samples unless prior arrangements are made.

It has been a pleasure serving you. If there are any questions, please contact me at (317) 849-4990.

Respectfully submitted, ATC Associates Inc.

Scott Lindsay

Group Leader

ATC ASSOCIATES INC. BULK SAMPLE ANALYSIS REPORT

NVLAP Accredited NVLAP Code Number 101265-00

Date: March 19, 1998

Client: Alliance Indiana, Inc.

Project Identification:

NGR-00A02 - Greater Clark County

Date Sample Received:

March 17, 1998

ATC Lab Batch Number:

980460

Lab ID Client ID	Color / Description	Layer(s)	Asbestos Type	%	Other Fibrou Material	s <u>%</u>	Non-Fibrous <u>Material</u>
001 P1	Tan Insulation	1	Chrysotile	10-15	Cellulose Glass	3-5 10-20	Binder
002 P2	Tan Insulation	ı	Chrysotile	10-20	Cellulose Glass	2-3 10-20	Binder
003 P3	Tan Insulation	1	Amosite	20-30	None Detecte	ed	Binder

Jennifer Winders, Analyst

Scott Lindsay, Group Leader

- Analytical Methods: EPA 600/M4-82-020, December 82, EPA 600/R-93/116, July 1993
- Enclosed test results relates only to items tested.
- . This report shall not be reproduced, except in full without written approval of the laboratory.
- This report can not be used to claim product endorsement by NVLAP or any agency of the U.S. Government.
- Method limitations: Analysis of floor tile and other resinously bound materials by Polarized Light Microscopy (PLM) may yield false negative results due to method limitations. In these cases ATC recommends alternative methods of analysis.
- For all heterogeneous samples easily separated into sub-samples each component will be analyzed separately. When layers cannot be separated without compromising the layer they will be analyzed as one sample. When a heterogeneous sample contains no asbestos in any layer reported results will be combined in one. When asbestos is detected in a layer or layers of a heterogeneous sample each individual layer will be reported separately.

ALLIANCE INDIANA, INC.

1433 Sadlier Circle West Dr. Indianapolis, IN 46239 317/351-5600 Fax 317/351-5610

317/351-5600	Fax 317/351-5610	
Project Name-	Greater Cla	irk County
Project Location	on- Parkwood &	Ekm
City/State	CKIKSVILE 1	<u>'</u> ^
Project Number	er- <u>NGROOACZ</u>	Date- 3/17/98
	cted By- <u>Gaddis</u>	
SAMPLE I.D. NUMBER	LOCATION OF SAMPLE	DESCRIPTION OF SAMPLE MATERIAL
PI	Boiler Room	Fitting Red Chy 10-15
PZ	Boike Room	Fitting Blue Chry. 10-2
P3	Boiler Room	Fitting Red Chy. 10-15 Fitting Blue Chry. 10-2 Breeching Ano. 20-30
440		J
Need	1-cults 3/18/	78.
(*)		
CHAIN OF		
Sample By: Co	A P .	Recorded By:
Signature: 😾 🗴	Ly Signature: W	Bridge Signature:
Date Shipped:	3 17 175 Shipped Via:	3/17/9≪ / Shipped To:

NOTICES

NOTIFICATION LOG

GREATER CLARK COUNTY SCHOOLS

DATE OF NOTIFICATION	COPY IN BOOK
YEAR	(X)
2009 2010 2011	
2012 2013 2014 2015	
2016 2017 2018	
2019 2020 2021 2022	
2023 2024 2025	
2026 2027 2028 2029	
2030	

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	
1999	
2000	
2001	
2002	
2003	
2004	
2005	
2006	
2007	
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:

- 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:

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:

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:

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.
- 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, 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 2012/2013 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 June 2013.
- * The required six month periodic surveillance was performed in December 2011.
- * The required six month periodic surveillance activities are scheduled for June and December each year.
- * Projects completed in 2011: Options building and Parkwood Elementary.
- * Projects scheduled for 2012: Parkview Middle School and Bridgepoint Elementary.
- * Cordon Porter storage building was sold in 2012.

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

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.
- 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:

- 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.
- 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.
- 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.
- 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.
- 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.

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

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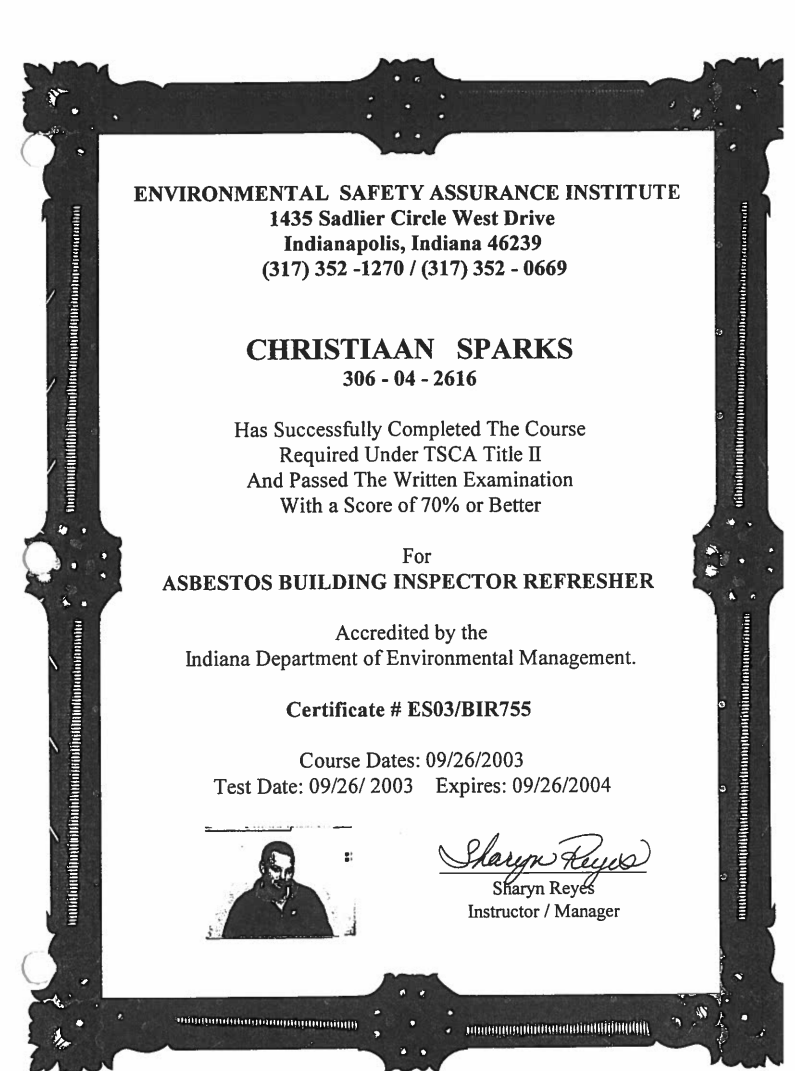
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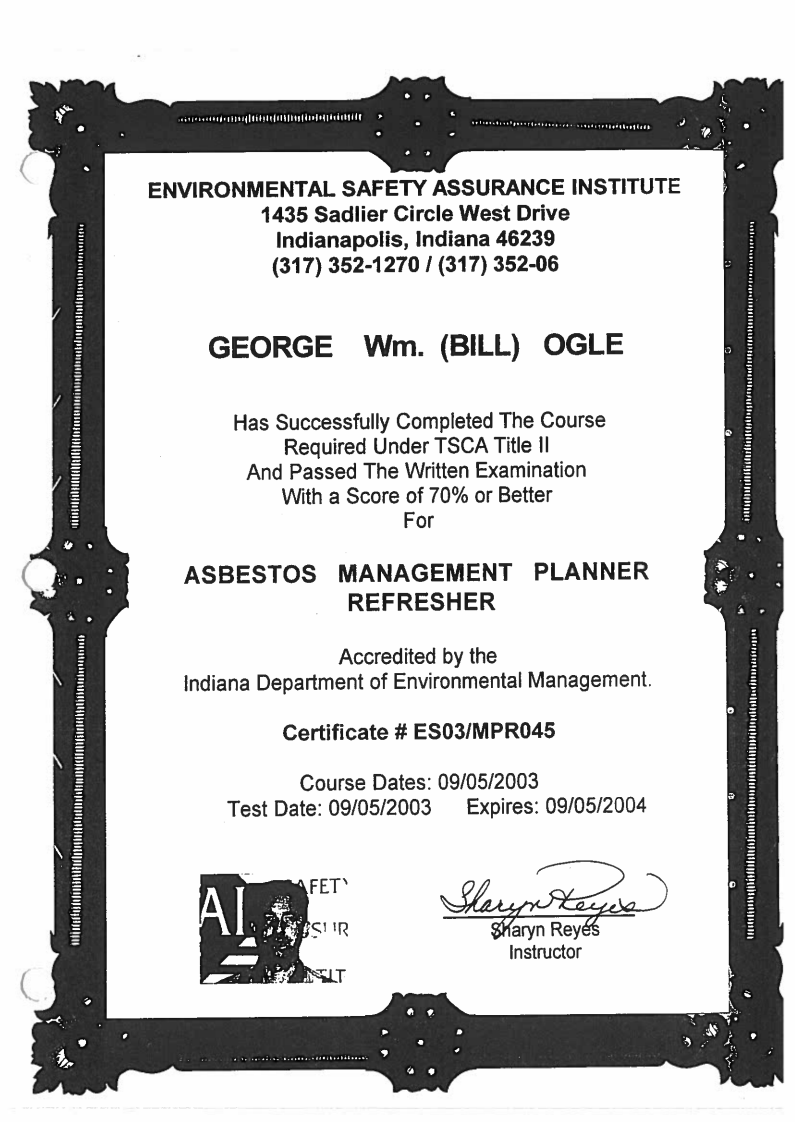
Listed is a brief description of asbestos work that has been completed in our schools this year. Detailed reports have become part of each school's asbestos management plan and may be reviewed in the school office.

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 SAFETY ASSURANCE INSTITUTE 1435 Sadlier Circle West Drive Indianapolis, Indiana 46236 (317) 352-1270 / (317) 352 - 0669

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

เมษากไม่เหมีที่ใช้สิเมลุไล้อสินิเติดกลุกกระการสิกามหนึ่งสุกกุก



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)

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

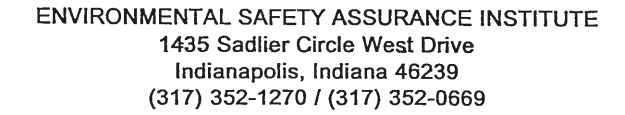
Examination Date March 3, 2000

Jack E. Leonard, President

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

Approved by:

Illinois Department of Public Health Indiana Department of Environmental Management



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.

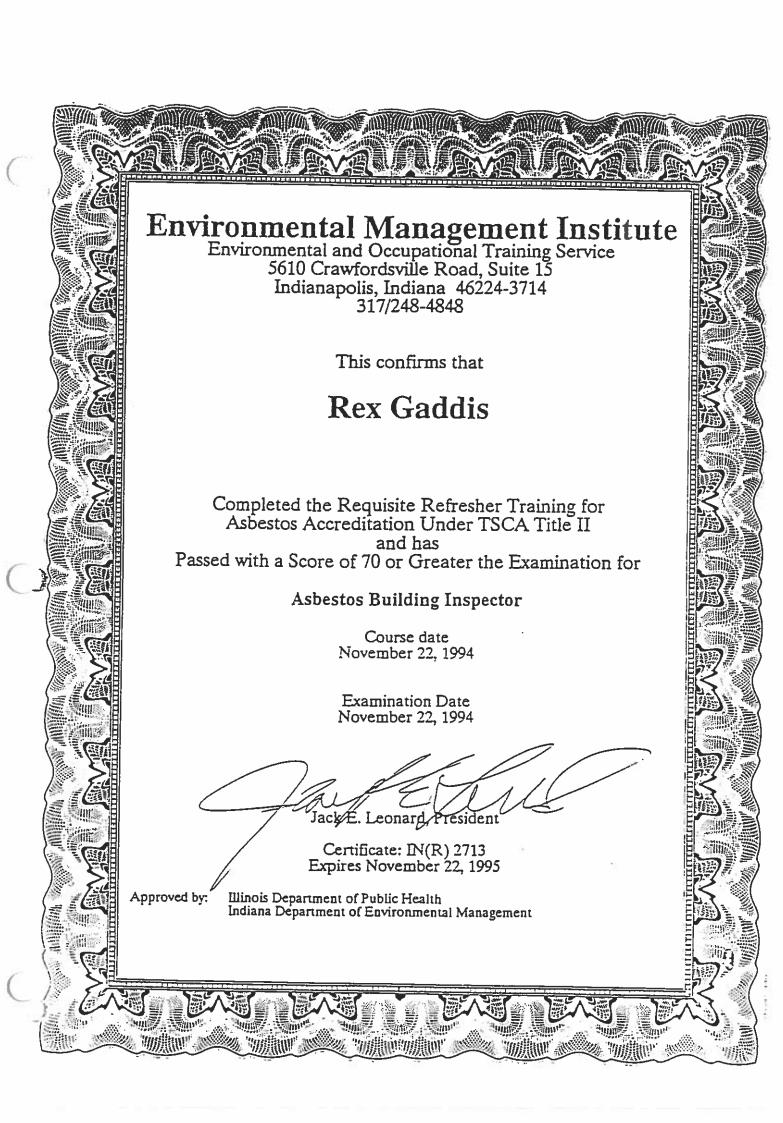
Course Dates: 01/22/98 - 01/22/98

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

Slavyn Reyco

Assistant / Instructor

DENTIFICATION TO THE PROPERTY OF THE PROPERTY



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INDIANA DEPARTMENTOF

ENVIRONMENTAL MANAGEMENT

ASBESTOS CERTIFICATE OF ACCREDITATION

CERTIFICATE ## EXPIRATION DATE ##

19 0 9 0 8 0 3 2 3 / 16 / 9 6 4

Rex Gaddis

IS CERTIFIED IN THE FOLLOWING DISCIPLINE(S)

INSPECTOR PLANNER DESIGNER SUPERVISOR WORKER

WAS TE DISPOSAL MANAGER

BIRTHDATE: 3/24/52* SEX: M EYES: BLU

HEIGHT: 5-10 WEIGHT: 220 HAIR: BRO

TRAINING

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.

OPERATIONS AND MAINTENANCE REPORT

(Use only for O&M work less than 3 square or 3 linear feet)

L.E.A.:	Greater	Clark County	Schoo	1s				
BUILD	ING: Park	wood Elementa	ry Sch	001			·	
DATE:	19 May	1998						
The fol	lowing informa	ation is provide	d in acc	ordance	with 4	40 CFR 7	63.91 and	763.94.
1.	Location:	Boiler Room						
	Homogeneou	s Area/Materia	l Descri	ption	HA #1			
2.	Response:	Clean XX		Repair _	XX	E	ncapsulation	on <u>XX</u>
	traction and the contraction of	Enclosure		Removal	IIIIO(25)	- 2	X) 9 T	
	Reason:	Perform clear	n-up of	ACM de	bris.	te.		
								
3.	Work Descrip	tion: HEE	A vacu	um of 1	.oose	debris	on floor.	
	Wet wi	pe & rewettal	ole can	vas app	lied.	,		
4.	Date:	Start 19 May	y 1998			Stop 1	9 May 199	8
75 (2. 8)	Time:	Start 3:45	p.m.	<u> </u>		Stop	9:00 p.m.	to the second
5.	Material:	Surface N/I	A	_SF		Thermal	N/A	LF
	Other:	debris <3		_SF o	r	N/	A	LF
6.	Asbestos Cor	ntrol Method:	Wet Me	ethods	xx	F	IEPA Vacui	um XX
			Gloveb	ag			1ini-Enclosi	ure
7.	Respiratory P	rotection:	N.A.P.I	۹. <u>xx</u>	<u></u>	F	P.A.P.R	
	Were all empl	loyees properly	fit teste	ed? (YE	<u>s</u>	NO	NOT APE	PLICABLE

8.	Equipment Used:			
	Low Vol. Pumps 1 FAM	High \ AFD	Vol. Pumps	
	Other:			
9.	Material Used:			
	6 Mil. Disposable Bags Glovebags Duct Tape Disposable Coveralls Sponges	Poly HEPA Filters Spray Glue 3M Pads	XX XX	
	Encapsulants: Penetrating	Bridging XX	_ ====== 1 1100	
	Other:			
10.	Work Personnel:			
	NAME	16 HOUR TR	AINED - IDEM ACCR	EDITED
Super	visor: Ed Staples	YES	NO (YES)	NO
Worke	r(s): Ernis Holsfield	YES	NO (YES)	NO
		YES	NO YES	<u>NO</u>
		YES	NO YES	NO
	**	YES	NO YES	NO
		YES	NO YES	NO
11.	ACBM Disposal: Storage: YES NO), if yes, whe	re stored:	·
	If no, where disposed: Landfill:	Outer Loop Ro	ecycling and Dispos	sal
12.		Designated Per	rson - Printed Name)	

OPERATIONS AND MAINTENANCE REPORT

(Use only for O&M work less than 3 square or 3 linear feet)

L.E.A.							_
BUILD	DING:				<u>.</u>		
DATE	<u> </u>						_
						763.91 and 763.94.	
1.	Location:						
2.	Response:	Clean	Rep	oair	_	Encapsulation	
		Enclosure	Rer	noval			
	Reason:		<u> </u>				
		,					
3.	Work Descrip	tion:					_
4.	Date:	Start			Stop		
	Time:	Start					
5.	Material:	Surface	SF		Therma	ILF	
	Other:		SF	or		LF	
6.	Asbestos Cor	ntrol Method:	Wet Metho	ds		HEPA Vacuum	
			Glovebag _			Mini-Enclosure	
7.	Respiratory Pr	rotection:	N.A.P.R.		ı	P.A.P.R	
	Were all empl					NOT APPLICABLE	

8.	Equipment Used:				
	Low Vol. Pumps FAM HEPA Vac	High AFD	Vol. Pumps		
	Other:				_
9.	Material Used:				
	6 Mil. Disposable Bags Glovebags Duct Tape Disposable Coveralls Sponges	Poly HEPA Filters Spray Glue 3M Pads			
	Encapsulants: Penetrating	Bridging	_		
	Other:		<u> </u>		
10.	Work Personnel:				
	NAME	16 HOUR TE	RAINED - IDEM	ACCR	EDITED
Super	visor:	YES	NO	YES	NO
Worke	er(s):	YES	NO	YES	NO
		YES	NO	YES	NO
		YES	NO	YES	NO NO
		YES	NO	YES	<u>NO</u>
		YES	NO	YES	NO
11.	ACBM Disposal: Storage: YES If no, where disposed: Landfill:_	-			
12.	Final Visual Inspection Approved:(LE.	A Designated Pe	rson - Printed N	lame)	
		A Designated Pe	reon - Signature	2)	

OPERATIONS AND MAINTENANCE REPORT

(Use only for O&M work less than 3 square or 3 linear feet)

L.E.A.								
BUILD	ING:							
The fol	llowing informa	ation is provide	ed in acc	cordance	with 4	Ю CFR	763.91 and	d 763.94.
1.	Location:							
		ıs Area/Materia						
2.	Response:	Clean		Repair _			Encapsula	tion
		Enclosure		Removal	l	_		
	Reason:							
3.	Work Descrip	tion:						
4.	Date:	Start			,	Stop _		
	Time:	Start			,	Stop _		
5.	Material:	Surface		_SF		Therma	al	LF
	Other:			_SF o	r			LF
6.	Asbestos Cor	ntrol Method:	Wet M	ethods		_	HEPA Vac	uum
			Gloveb	ag	_		Mini-Enclo	sure
7.	Respiratory P	rotection:	N.A.P.I	R			P.A.P.R	
	Were all emp	loyees properly	y fit teste	ed? <u>YE</u>	S	NO	NOT AF	PPLICABLE

8.	Equipment Used:					
	Low Vol. Pumps FAM HEPA Vac	<u>-</u>	High \AFD	Vol. Pumps		_
	Other:					
9.	Material Used:					
	6 Mil. Disposable Bags Glovebags Duct Tape Disposable Coveralls Sponges	 	Poly HEPA Filters Spray Glue 3M Pads			
	Encapsulants: Penetrating		Bridging	_		
	Other:					<u></u>
10.	Work Personnel:		¥0			
	NAME		16 HOUR TR	RAINED - IDEM	1 ACCR	EDITED
Super	visor:		YES	NO	YES	NO
Worke	er(s):		YES	NO	YES	NO
			YES	NO	YES	NO
			YES	NO	YES	<u>NO</u>
			YES	NO	YES	NO
			YES	NO	YES	NO
11.	ACBM Disposal: Storage: YE	ES NC	, If yes, whe	re stored:		
	If no, where disposed: Lar	ndfill:				
12.	Final Visual Inspection Approved:	(LEA [Designated Pe	rson - Printed I	Name)	
		(LEA [Designated Per	rson - Signatur	·e)	

REMOVAL PROJECT INFORMATION

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 - Parkwood Elementary School	Date
I certify that before performing any work which would possibly cause me Containing Building Materials (ACBM), I was provided with adequate info ACBM and suspected ACBM assumed to be ACM in the above-mentioned the work.	ormation regarding the locations of
Signature	
Company -	
Description of work (including number of days on site)	<u> </u>
	10000
	<u> </u>

Α	llianc	e Ind	dian:	a li	nc

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 - Parkwood Elementary School				
ΓΕ NAME(print)	COMPANY	SIGNATURE			
-					