

CARMEL CLAY SCHOOL CORPORATION

CARMEL HIGH SCHOOL

AHERA ASBESTOS MANAGEMENT PLAN

DESIGNATED PERSON TRUTH AND CORRECT STATEMENT

Local Education Agency – Carmel Clay School Corporation

5201 East Main Street Carmel, IN 46033

Designated Person - Alliance Environmental Group, Inc.

200 North Emerson Avenue, Suite C

Greenwood, Indiana 46143

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.

	Sandy Shadley		
Signature:	7 0	Date:	

Sandra S. Shadley

ASBESTOS PROGRAM MASTER INDEX

The following volumes are part of the Asbestos Program for the CARMEL CLAY SCHOOL CORPORATION

- 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 Material Report
 - 3. Surveillance and Reinspection information
 - 4. Notices, Accreditation and Training Records
 - 5. Operations and Maintenance Records
 - 6. Asbestos Removal Projects
 - 7. Short Term Removal Information

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

SECTION 1 AMENDMENTS TO MANAGEMENT PLAN

AMENDMENT TO MANAGEMENT PLAN

Building Name -

Carmel High School

Subject -

Addition of homogenous area 15

Amendment -

Fire curtains (HA 15) was noticed and tested to be positive on June 27, 2022.

This material will be added to the management plan.

Management Planner: Sandra Shadley

AMENDMENT TO MANAGEMENT PLAN

LEA Name - Carmel Clay School Corporation

Subject - LEA Designated Person Change

Amendment - Effective January 1, 2022, the Designated Person for the Carmel Clay

School Corporation is:

Alliance Environmental Group, Inc. 5153 Commerce Circle, Suite E Indianapolis, Indiana 46237

(317) 865-3400

All personnel employed by Alliance Environmental Group, Inc. are fully accredited to perform Designated Person activities according to EPA and Indiana Department of Environmental Management requirements. (Refer to

Section 4 of the Management Plan Supplement.)

Management Planner: Sandra Shadley

AMENDMENT TO MANAGEMENT PLAN

Building Name -

Carmel High School

Subject -

Addition of Homogeneous Area 6-b

Amendment -

The mastic associated with the 9"x9" floor tile was noted by the inspector as suspect ACM. It will be included in the Management Plan until properly

sampled.

Management Planner: Sandra Shadley

July 22, 2014

Rollin E. Farrand, Jr., RA Director of Facilities and Transportation Carmel Clay Schools 5185 East Main Street Carmel, IN 46033

Re:

Carmel High School Fitness Addition

Carmel Clay Schools

Carmel, IN

Project No. 206098.00

Dear Ron:

We are writing in response to your request regarding asbestos-containing materials in this Project.

To the best of our knowledge, we did not specify any asbestos-containing building materials (ACM) for this Project.

As a precursor to Final Completion, we requested that the Contractor(s) provide certification stating that no materials containing more than 1 percent asbestos were incorporated into the Work.

Feel free to contact us, if you have any questions.

Sincerely,

FANNING AQWEY

William E. Payne, AIA, LEED AP Executive Director / Principal

weplac

October 3, 2007

Rollin E. Farrand, Jr., RA Director of Facilities and Transportation Carmel Clay Schools 5185 East 131st Street Carmel, IN 46033

Re:

Carmel High School Freshman Center

Carmel Clay Schools

Carmel, IN

Project No. 201105.00

Dear Ron:

To the best of our knowledge, Fanning/Howey Associates, Inc. did not specify any asbestos-based products at Carmel High School Freshman Center.

Please contact us if you have any questions.

Sincerely,

FANNING HOWEY

Allen J. Cradler, AIA, LEED AP Project Manager/Principal

ajc/mep

c: William E. Payne, Fanning Howey

Mike Hennessey, The Skillman Corporation

January 24, 2017

Rollin E. Farrand, Jr., RA
Director of Facilities and Transportation
Carmel Clay Schools
5185 East Main Street
Carmel, IN 46033

Re:

Carmel High School - Sports Building at Murray Stadium

Carmel Clay Schools

Carmel, IN

Project No. 215006.00

Dear Ron:

We are writing in response to your request regarding asbestos-containing materials in this Project.

To the best of our knowledge, we did not specify any asbestos-containing building materials (ACM) for this Project.

Please contact me if you have any questions regarding this information.

Sincerely,

FANNING HOWEY

William E. Payne, AIA, LEED AP Chief Executive Officer / Principal

wep/ejr

SECTION 2 REMAINING MATERIAL REPORTS

Carmel Clay School Corporation Remaining Materials Report 7/10/2023

HA ID	HA Description	Quantity	Asbestos	HA Location	Plannned Action
06	9"x9" floor tile	Unquantified	Assumed	E Hallway 1st and 2nd floor under carpet	O&M
14	Pipe insulation fittings.	Unquantified	Assumed	Tunnel	O&M
15	White Fire Curtain	1 Unit	Known	Stage	O&M
6-b	9"x9" floor tile mastic	unquantified	Assumed	E hallway 1st and 2nd floor under carpet	O&M

Carmel Clay School Corporation Remaining Materials Report 1/3/2023

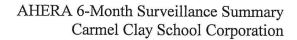
HA ID	HA Description	Quantity	Asbestos	HA Location	Plannned Action
06	9"x9" floor tile	Unquantified	Assumed	E Hallway 1st and 2nd floor under carpet	O&M
14	Pipe insulation fittings.	Unquantified	Assumed	Tunnel	O&M
15	White Fire Curtain	1 Unit	Known	Stage	O&M
6-b	9"x9" floor tile mastic	unquantified	Assumed	E hallway 1st and 2nd floor under carpet	O&M

Carmel Clay School Corporation Remaining Materials Report 7/26/2022

HA ID	HA Description	Quantity	Asbestos	HA Location	Plannned Action
06	9"x9" floor tile	Unquantified	Assumed	E Hallway 1st and 2nd floor under carpet	O&M
14	Pipe insulation fittings.	Unquantified	Assumed	Tunnel	O&M
15	White Fire Curtain	1 Unit	Known	Stage	O&M
6-b	9"x9" floor tile mastic	unquantified	Assumed	E hallway 1st and 2nd floor under carpet	O&M

Carmel Clay School Corporation Remaining Materials Report 1/3/2022

HA ID	HA Description	Quantity	Asbestos HA Location	Plannned Action
06	9"x9" floor tile	Unquantified	Assumed E Hallway 1st and 2nd floor under carpet	O&M
14	Pipe insulation fittings.	Unquantified	Assumed Tunnel	O&M
6-b	9"x9" floor tile mastic	unquantified	Assumed E hallway 1st and 2nd floor under carpet	O&M





ACBM and Assumed ACBM Evaluation

Building: <u>Carmel High School</u>
Date of Reinspection: 6/14/21

Previous Inspection Date: ___10/19/20

Constructed: 1953/58/60/67/77/98 Remodeled: 1988/93/96/97/98

	Homogeneous Area	or Sali	ient	Cond	lition		HIADI	Damage A	ssessment	Æ		
HA#	Material	Type	Size	Previous	Present	Present	Туре	Cause	Severity	Extent	Access	Potential
5	'53/'67 ceiling tile	MM	200,000 SF					moved 7/93				
6	'53/'67 9" floor tile	MM		NF	NF	G	general	normal wear	L	D	Н	L
_ 7	music area c. tile	MM	9,000 SF				re	moved 7/93				
11	'53 cafeteria c. tile	MM	9,000 SF				re	moved 7/93				
14	'53 piping	TSI		F	F	F	tears/holes	mechanical	M	L	L	L
15	boiler gaskets	TSI	72 SF				remov	ved 6/96 & 6/97				
15	makeup water tank	TSI	96 SF					ved 6/96 & 6/97				
.90												

Inspector: Matthew E. Richard

Signature: Mess

IDEM Certification #: ___19A012382

Comments: E-Wing stairwell tile and mastic removed June 2018. E-Wing hallway tile and mastic removed June 2016. ACBM TSI joints/fittings may remain above plaster ceilings and in the pipe chases/tunnels in inaccessible locations. Tunnel access points have been sealed & posted with an ACBM notice inside the door. Spray-on suspect fireproofing located on deck in Planetarium and hallway is non-ACBM. Continue to maintain flooring per OSHA/RFCI guidelines.

Damage Assessment Key

Type

SM - surfacing material, sprayed or troweled

TSI - thermal systems insulation

MM - miscellaneous materials, including flooring, wall coverings, ceiling tile, drywall

Condition

Previous: friable (F), non-friable (NF) Present: friable (F), non-friable (NF)

Damage Assessment

Present Condition: good - G (minor), fair - F (damage), poor - P (significant damage)

Type: simple description

Cause: list known or probable cause

Severity: low - L (minor), moderate - M (damage), high - H (significant damage)

Extent: localized (L), distributed (D)

Access(ibility): low (L), moderate (M), high (H)

Potential damage: low - L (minor), moderate - M (damage), high - H (significant damage)

SECTION 3

SURVEILLANCE AND REINSPECTION INFORMATION

- 1. Periodic surveillance and Reinspection schedules
- 2. Reports, by homogeneous areas for Periodic Surveillance and Reinspections.
- 3. Results of additional bulk sample collected, if any, during periodic surveillance.

SURVEILLANCE INFORMATION

PERIODIC SURVEILLANCE PLAN

CARMEL CLAY SCHOOL CORPORATION

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.

January 2022	January 3, 2022 RE-INSPECTION	Dog Stulal
<u>July 2022</u>	July 26, 2022	14 miles
January 2023	January 3, 2023	De Bulle
<u>July 2023</u>	July 10, 2023	Doff Stules
January 2024		
July 2024		
January 2025	RE-INSPECTION	
<u>July 2025</u>		
January 2026		
<u>July 2026</u>		
January 2027		
July 2027		

LEA Name	Carmel Clay S	chool Corporation					
Building Name	Carmel High S	Carmel High School					
Building Number	01						
HA ID	06						
HA Description	9"x9" floor tile						
НА Туре	Miscellaneous	Material					
HA Location	E Hallway 1st c	and 2nd floor under co	ırpet				
Quantity	Unquantified						
Comments	This material is	not visible for inspection	on.				
Asbestos	Assumed						
Friable	No						
Original Inspection	1/3/2022						
Current Inspection	7/10/2023						
	sment Rating 5:	aterial Assessment ACBM with potential sment and Pote and Condition	for damage				
_	ed % Goo sical Contact	Vibration	Air				
-	.ow/None	Low/None	Low/None				
	esponse Action	O&M	. , , , , , , ,				
Inspector	Doff Di	tulolo					
	Tyler Stuk	obs					
c	tata INI						

LEA Name	Carmel Clay So	chool Corporation		
Building Name	Carmel High Sc	chool		
Building Number	01			
HA ID	14			
HA Description	Pipe insulation	fittings.		
НА Туре	Thermal System	n Insulation (TSI)		
HA Location	Tunnel			
Quantity	Unquantified			
Comments		s in the tunnel under t d inaccessible cavitie	he E hallway. This mate s.	erial could also be
Asbestos	Assumed			
Friable	Yes			
Original Inspection	1/3/2022			
Current Inspection	7/10/2023			
	Ma	terial Assessme	ent	
Assess	ment Rating 5:	ACBM with potential	for damage	
Dam	age Assess	sment and Pote	ential for Damag	ge
Percent Damage		od Condition		-
Phys	ical Contact	Vibration	Air	
Lo	ow/None	Low/None	Low/None	
Planned Re	esponse Action	O&M		
Inspector	Dog Di	tulola		
	Tyler Stub	DS CO		

State IN

LEA Name	Carmel Clay S	chool Corporation		
Building Name	Carmel High S	chool		
Building Number	01			
HA ID	15			
HA Description	White Fire Curt	ain		
НА Туре	Miscellaneous	Material		
HA Location	Stage			
Quantity	1	Unit		
Comments	This material is	generally in good cor	ndition.	
Asbestos	Known			
riable	No			
Original Inspection				
Current Inspection	7/10/2023			
Assess		ACBM with potential		
Dam	nage Asses	sment and Pote	ential for Damage	
Percent Damage		od Condition		
•	sical Contact	Vibration	Air	
L	ow/None	Low/None	Low/None	
Planned Ro	esponse Action	O&M		
Inspector	Dopt Di	tulal		
	Tyler Stuk	obs		
S Accreditation Num	tate IN nber 19A013035			

LEA Name	Carmel Clay S	chool Corporation	
Building Name	Carmel High S	chool	
Building Number	01		
HA ID	6-b		
HA Description	9"x9" floor tile	mastic	
НА Туре	Miscellaneous	Material	
HA Location	E hallway 1st a	ınd 2nd floor under ca	ırpet
Quantity	unquantified		
Comments	This material is	not visible to inspect.	
Asbestos	Assumed		
Friable	No		
Original Inspection	1/3/2022		
Current Inspection	7/10/2023		
Dam	sment Rating 5:	aterial Assessme	for damage
Percent Damage		od Condition	
-	sical Contact	Vibration	Air
L	ow/None	Low/None	Low/None
Planned Re	esponse Action	O&M	
Inspector	In Di	tulola	
	Tyler Stuk	obs	
6	tata INI		

LEA Name	Carmel Clay So	chool Corporation	
Building Name	Carmel High Sc	chool	
Building Number	01		
HA ID	06		
HA Description	9"x9" floor tile		
НА Туре	Miscellaneous	Material	
HA Location	E Hallway 1st a	nd 2nd floor under co	ırpet
Quantity	Unquantified		
Comments	This material is 1	not visible for inspecti	on.
Asbestos	Assumed		
Friable	No		
Original Inspection	1/3/2022		
Current Inspection	1/3/2023		
	Ma	terial Assessme	ent
Assess	sment Rating 5:	ACBM with potential	for damage
Dam	nage Assess	sment and Pote	ential for Damaç
Percent Damage	ed % Goo	d Condition	
-	ical Contact	Vibration	Air
Lo	ow/None	Low/None	Low/None
Planned Re	esponse Action	O&M	
Inspector	Jack Butt	er	
St Accreditation Num	tate IN 1ber 19A013869		

LEA Name	Carmel Clay So	chool Corporation		
Building Name	Carmel High So	chool		
Building Number	01			
HA ID	14			
HA Description	Pipe insulation	fittings.		
НА Туре	Thermal System	n Insulation (TSI)		
HA Location	Tunnel			
Quantity	Unquantified			
Comments		s in the tunnel under the dinaccessible cavities	ne E hallway. This materio s.	could also be
Asbestos	Assumed			
Friable	Yes			
Original Inspection	1/3/2022			
Current Inspection	1/3/2023			
Assass	_	terial Assessme		
Assess	smeni kaling [5]	ACBM with potential	for damage	
Dam	nage Assess	sment and Pote	ential for Damage)
Percent Damage	ed % Goo	od Condition		
Phys	sical Contact	Vibration	Air	
L	ow/None	Low/None	Low/None	
Planned Re	esponse Action	O&M		
Inspector	Jack But	s ler		
Some Accreditation Num	tate IN nber 19A013869			

LEA Name	Carmel Clay S	chool Corporation	
Building Name	Carmel High S	chool	
Building Number	01		
HA ID	15		
HA Description	White Fire Curt	ain	
НА Туре	Miscellaneous	Material	
HA Location	Stage		
Quantity	1	Unit	
Comments	This material is	generally in good cor	ndition.
Asbestos	Known		
Friable	No		
Original Inspection			
Current Inspection	1/3/2023		
	Мс	aterial Assessme	ent
Assess	sment Rating 5:	ACBM with potential	for damage
Dam	nage Asses:	sment and Pote	ential for Dama
Percent Damage	ed % God	od Condition	
Phys	sical Contact	Vibration	Air
L	ow/None	Low/None	Low/None
Planned Re	esponse Action	O&M	
Inspector	Jack But	> :ler	
S Accreditation Num	tate IN nber 19A013869		

LEA Name	Carmel Clay	School Corporation	
Building Name	Carmel High S	School	
Building Number	01		
HA ID	6-b		
HA Description	9"x9" floor tile	mastic	
НА Туре	Miscellaneous	s Material	
HA Location	E hallway 1st (and 2nd floor under ca	rpet
Quantity	unquantified		
Comments	This material is	s not visible to inspect.	
Asbestos	Assumed		
Friable	No		
Original Inspection	1/3/2022		
Current Inspection	1/3/2023		
	ment Rating 5	aterial Assessment: ACBM with potential assment and Potential and Condition	for damage
_	sical Contact	Vibration	Air
-	ow/None	Low/None	Low/None
	esponse Action		·
Inspector	Jack Bu	tler	
CI	tata INI		

State II

Carmel Clay School Corporation LEA Name Building Name Carmel High School **Building Number** 01 HA ID 06 9"x9" floor tile **HA Description HA Type** Miscellaneous Material **HA Location** E Hallway 1st and 2nd floor under carpet Quantity Unquantified Comments This material is not visible for inspection. **Asbestos** Assumed **Friable** No **Original Inspection** 1/3/2022 **Current Inspection** 7/26/2022 **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 0&M

Planned Response Action

Inspector

Alice Yu

State IN

LEA Name Carmel Clay School Corporation

Building Name Carmel High School

Building Number 01

HA ID 14

HA Description Pipe insulation fittings.

HA Type Thermal System Insulation (TSI)

HA Location Tunnel

Quantity Unquantified

CommentsThe insulation is in the tunnel under the E hallway. This material could also be

inside walls and inaccessible cavities.

Asbestos Assumed

Friable Yes

Original Inspection 1/3/2022

Current Inspection 7/26/2022

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

Alice Yu

State IN

LEA Name	Carmel Cla	ay School Corporation	
Building Name	Carmel Hig	jh School	
Building Number	01		
HA ID	15		
HA Description	White Fire (Curtain	
НА Туре	Miscellane	ous Material	
HA Location	Stage		
Quantity	1	Unit	
Comments	This materi	al is generally in good co	ndition.
Asbestos	Known		
Friable	No		
Original Inspection			
Current Inspection	7/26/2022		
	ı	Material Assessm	ent
Assess	sment Rating	5: ACBM with potential	for damage
Dam Percent Damage		essment and Pote	ential for Damo
Phys	sical Contact	l Vibration	Air
L	ow/None	Low/None	Low/None
Planned Re	esponse Acti	ion O&M	
· <u> </u>	Alic	ce Yu	

State IN

Carmel Clay School Corporation LEA Name Building Name Carmel High School **Building Number** 01 HA ID 6-b 9"x9" floor tile mastic **HA Description** Miscellaneous Material **HA Type HA Location** E hallway 1st and 2nd floor under carpet Quantity unquantified Comments This material is not visible to inspect. **Asbestos** Assumed **Friable** No **Original Inspection** 1/3/2022 **Current Inspection** 7/26/2022 **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

Alice Yu

State IN

Triennial Reinspection Report

LEA Name	Carmel Cla	y School Corporation		
Building Name	Carmel Hig	h School		
Building Number	01			
HA ID	06			
HA Description	9"x9" floor t	ile		
НА Туре	Miscellane	ous Material		
HA Location	E Hallway 1	st and 2nd floor under c	arpet	
Quantity	Unquantifie	ed		
Comments	This materic	al is not visible for inspec	tion.	
Asbestos	Assumed			
Friable	No			
Original Inspection	1/3/2022			
Current Inspection	1/3/2022			
	ment Rating	Material Assessm 5: ACBM with potential essment and Potential	ıl for damage	је
Percent Damage	ed % (Good Condition		
Phys	ical Contact	Vibration	Air	
Lo	ow/None	Low/None	Low/None	
Planned Re	esponse Acti	on O&M		
Inspector	2/1	Stulal		
	Tyler :	Stubbs		
C	tata INI			

Triennial Reinspection Report

LEA Name	Carmel Clay School Corporation
Building Name	Carmel High School
Building Number	01
HA ID	14
HA Description	Pipe insulation fittings.
НА Туре	Thermal System Insulation (TSI)
HA Location	Tunnel
Quantity	Unquantified
Comments	The insulation is in the tunnel under the E hallway. This material could also be inside walls and inaccessible cavities.
Asbestos	Assumed
Friable	Yes
Original Inspection	1/3/2022
Current Inspection	1/3/2022
	Material Assessment ment Rating 5: ACBM with potential for damage age Assessment and Potential for Damage
Percent Damage	
•	ical Contact Vibration Air
•	ow/None Low/None Low/None
Planned Re	esponse Action O&M
Inspector	De Stubel &

State IN

Tyler Stubbs

Triennial Reinspection Report

LEA Name	Carmel Clay So	chool Corporation	
Building Name	Carmel High Sc	chool	
Building Number	01		
HA ID	6-b		
HA Description	9"x9" floor tile r	nastic	
НА Туре	Miscellaneous	Material	
HA Location	E hallway 1st a	nd 2nd floor under co	ırpet
Quantity	unquantified		
Comments	This material is	not visible to inspect.	
Asbestos	Assumed		
Friable	No		
Original Inspection	1/3/2022		
Current Inspection	1/3/2022		
		terial Assessme	
Assess	ment Rating 5:	ACBM with potential	for damage
Dam Percent Damage		sment and Pote	ential for Dama
_	ical Contact	Vibration	Air
-	ow/None	Low/None	Low/None
Planned Re	esponse Action	O&M	
Inspector	Doft &	Italal	
	Tyler Stub	bbs	
Si	tate IN		

SECTION 4

NOTICES, ACCREDITATION AND TRAINING RECORDS

- 1. Annual notice log
- 2. Maintenance and Custodial staff training log
- 3. O & M and inspection personnel training certificates
- 4. LEA Designated Person training certificates
- 5. Other school personnel training certificates

AHERA NOTIFICATION LOG

CARMEL CLAY SCHOOL CORPORATION

DATE OF NOTIFICATION	COPY IN BOOK
YEAR	
2022	
2023	
2024	
2025	
2026	
2027	
2028	
2029	
2030	
2031	
2032	
2033	
2034	
2035	

AHERA ANNUAL NOTICE CARMEL-CLAY SCHOOL CORPORATION

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. Digital copies of the plans for all buildings under the jurisdiction of this local education agency are available by request at the Facilities Building, which is located at 5185 East Main Street, Carmel, Indiana 46033; telephone number (317) 815-3962. Inquiries regarding any facet of the regulation or the management plans should be directed to Tracey Pitchford at the above telephone number during regular business hours.

The Carmel-Clay School Corporation facilities and buildings which contain asbestos-containing materials (ACMs) and must comply with the 40 CFR 763 Subpart E (AHERA) regulations include:

Carmel Clay Schools Learning Center; Carmel High School; Carmel Middle School; Clay Middle School; Orchard Park Elementary School

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 triennial reinspection will be conducted in January of 2025
- * The triennial reinspection was completed in January of 2022
- * Six month periodic surveillances: Scheduled for January and July each year
- * Six month periodic surveillance: Completed in January of 2023
- * Completed asbestos abatement projects:
- * Projects scheduled for 2023 with possible asbestos abatement include: Carmel High School

AHERA ANNUAL NOTICE CARMEL-CLAY SCHOOL CORPORATION

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. Digital copies of the plans for all buildings under the jurisdiction of this local education agency are available by request at the Facilities Building, which is located at 5185 East Main Street, Carmel, Indiana 46033; telephone number (317) 815-3962. Inquiries regarding any facet of the regulation or the management plans should be directed to Tracey Pitchford at the above telephone number during regular business hours.

The Carmel-Clay School Corporation facilities and buildings which contain asbestos-containing materials (ACMs) and must comply with the 40 CFR 763 Subpart E (AHERA) regulations include:

Carmel Clay Schools Learning Center; Carmel High School; Carmel Middle School; Clay Middle School; Orchard Park Elementary School

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 triennial reinspection will be conducted in January of 2025
- * The triennial reinspection was completed in January of 2022
- * Six month periodic surveillances: Scheduled for January and July each year
- * Six month periodic surveillance: Completed in July of 2022
- * Completed asbestos abatement projects:
- * Projects scheduled for 2023 with possible asbestos abatement include: Carmel High School

SECTION 5 OPERATIONS AND MAINTENANCE RECORDS

Contractor Sign-In Sheet

Company Name:					
Employee Name:	Date:				
Employee Signature:	Time:	IN	OUT		
	Tillic.				
Scope of Work:					
Facility Name (where work is being conducted):					
By completing the Company Information section above, I acknowlede I have	reviewed				
and understand all information contained within the Asbestos Management		Initials:			
specific to this facility and the asbestos risk associated with my assigned sco	pe of work.	miliais.			
Company Name:					
Employee Name:	Date:				
		IN	OUT		
Employee Signature:	Time:				
Scope of Work:					
Facility Name (where work is being conducted):	. , ,				
By completing the Company Information section above, I acknowlede I have					
and understand all information contained within the Asbestos Management Plan specific to this facility and the asbestos risk associated with my assigned scope of work. Initials:					
specific to this facility and the assesses risk associated with my assigned sec	pe or work				
Company Name:					
Employee Name:	Date:				
Employee Signature:	Time:	IN	OUT		
Scope of Work:					
Facility Name (where work is being conducted):					
By completing the Company Information section above, I acknowlede I have	reviewed				
and understand all information contained within the Asbestos Management Plan Initials:					
specific to this facility and the asbestos risk associated with my assigned sco	pe of work.	ciais.			
Company Name:					
Employee Name:	Date:				
Employee Signature	Time:	IN	OUT		
Employee Signature:	rime:				
Scope of Work:					
Escility Name (where work is being conducted):					
Facility Name (where work is being conducted): By completing the Company Information section above, I acknowlede I have reviewed					
and understand all information contained within the Ashestos Management Plan					
specific to this facility and the asbestos risk associated with my assigned scope of work. Initials:					

SECTION 6 ASBESTOS REMOVAL PROJECTS

July 22, 2014

Rollin E. Farrand, Jr., RA Director of Facilities and Transportation Carmel Clay Schools 5185 East Main Street Carmel, IN 46033

Re:

Carmel High School Fitness Addition

Carmel Clay Schools

Carmel, IN

Project No. 206098.00

Dear Ron:

We are writing in response to your request regarding asbestos-containing materials in this Project.

To the best of our knowledge, we did not specify any asbestos-containing building materials (ACM) for this Project.

As a precursor to Final Completion, we requested that the Contractor(s) provide certification stating that no materials containing more than 1 percent asbestos were incorporated into the Work.

Feel free to contact us, if you have any questions.

Sincerely,

FANNING AQWEY

William E. Payne, AIA, LEED AP Executive Director / Principal

weplac

October 3, 2007

Rollin E. Farrand, Jr., RA Director of Facilities and Transportation Carmel Clay Schools 5185 East 131st Street Carmel, IN 46033

Re:

Carmel High School Freshman Center

Carmel Clay Schools

Carmel, IN

Project No. 201105.00

Dear Ron:

To the best of our knowledge, Fanning/Howey Associates, Inc. did not specify any asbestos-based products at Carmel High School Freshman Center.

Please contact us if you have any questions.

Sincerely,

FANNING HOWEY

Allen J. Cradler, AIA, LEED AP Project Manager/Principal

ajc/mep

c: William E. Payne, Fanning Howey

Mike Hennessey, The Skillman Corporation

January 24, 2017

Rollin E. Farrand, Jr., RA
Director of Facilities and Transportation
Carmel Clay Schools
5185 East Main Street
Carmel, IN 46033

Re:

Carmel High School - Sports Building at Murray Stadium

Carmel Clay Schools

Carmel, IN

Project No. 215006.00

Dear Ron:

We are writing in response to your request regarding asbestos-containing materials in this Project.

To the best of our knowledge, we did not specify any asbestos-containing building materials (ACM) for this Project.

Please contact me if you have any questions regarding this information.

Sincerely,

FANNING HOWEY

William E. Payne, AIA, LEED AP Chief Executive Officer / Principal

wep/ejr

SECTION 7 SHORT TERM REMOVAL INFORMATION