

Environmental and Remediation Engineers and Scientists

Management Plan Haralson County School Systems

### PREPARED FOR:

Haralson County Board of Education 10 Van Wert Street Buchanan, Georgia 30176 Attn: Dee Wrisley

### PREPARED BY:

# PYRAMID ENVIRONMENTAL CONSULTANTS, INC.

P. O. Box 1268 Alpharetta, Georgia 30009 678.366.1919 Phone 770.777.5981 Fax

August 27, 2013

LEA Sch	ei o	gia Department of ucation AHERA nspection Form. Haralson Board of E ol: Haralson County	Educ	nool Systems	Functional Space	Admin Office			Admin Office									
	_	: Main Building (Ea 552 Georgia Hwy 100	_		Amount	2500 SE			2500 SF									
Insp	e	ctor's Name: Mike	Lotfi				•		. 4									
		40CFR763.763(b) (1) Damaged or significantly damaged thermal system insulation ACM. (2) Damaged friable surfacing ACM. (3) Significantly damaged friable surfacing ACM. (4) Damaged or significantly	A	friable misc ACM. (5) ACBM with potential for damage. (6) ACBM with potential for significant damage. (7) Any remaining friable ACBM or friable suspected ACBM. (8) All other nonfriable ACBM	Homogeneous Area	1x1 Floor Tile	Replaced with non-Acm tile	Black Mastic Remaining under floortile "A"										
		diting Agency: TEI		Date Insp. 8/27//3 Accred. # 13698						_	_							,
ACC	rec	ulting Ageacy: TEI				2004	Now	2004	Now			_	_		_		 	
		Check One	2	Surfacing		X	*	X	X									
		Check One	4	Assumed ACBM Sampled/Tested		X		X	X							33		
_		If Tested	6	Manager to the property of the property of		La Carte	*							100000				
		Check One	7															
		Check One	8	Nonfriable	NAME OF TAXABLE PARTY.			X	X									
			9	Friable						100						20		
Res	pc	onse Action Impler	men	ted Since 1988*														
		Check One	10	No Damage				X	X	100								
			11	Damaged													Diag.	
			12	Deterioration														
1000	-	Check If	13	Physical		District to												
ge	_	Applicable	14	Water													No.	
Da ma ge			15	Other												1		
Da	E		16	Under 10%														
100		Check If	17	Over 10%		Court Investor	AGRICULTURE CASE	NSUMEST	Section 199									
4	ŭ	Applicable	18		_			新島									1	
			19	Distributed				-300									15.73	
Α	CC	cessibility	20	Low		p.		X	Х									
		eck	21	Medium														
RECORDED IN	n	THE SHARE SHARE THE RESIDENCE AND ADDRESS OF THE SHARE	22	High		NA SALES	al Translation	No. House	Market Market			E-MARKET MARKET	DOI TO SERVICE STATE OF THE PARTY OF THE PAR					
100000		ential for	23	Low	_					-	100							
1365		turbance	24	Medium	_													
The same of	1111-0	eck One	25	High	CONTRACT OF THE PARTY OF THE PA													
		† 1,2,3,4,5,6,7,8, N/ re blank. See instruc	٠ ٩		У	5	N/A	5	8									

Georgia Department of Education AHERA Reinspect. Form.	Response Actions Recommended and Preventive Measures and Response Actions Scheduled.	Functional Space	o isolo		Admin Office				
Transferr Educate of Educa								l	
School: Haralson County Sch									
Blg(s): Main Building (East S									
Addr: 4552 Highway 100N Tallapo	oosa, GA 30176	Complete							
Management Planner's Name:	Mike Lotfi						desir de la constitución de la c		
Signature:	8/27/13	Start							
Accrediting Agency TEI	Accred.# 13698								
(1) Damaged or significantly damaged thermal system insulation ACM. (2) Damaged friable surfacing ACM. (3) Significantly damaged friable surfacing ACM. (4) Damaged or significantly	friable misc ACM. (5) ACBM with potential for damage. (6) ACBM with potential for significant damage. (7) Any remaining friable ACBM or friable suspected ACBM. (8) All other nonfriable ACBM	Homogeneous Area	1x1 Floor Tile	Replaced with non-Acm tile	Black Mastic Remaining under floortile "A"				
Fill in Number from Alternate DE Form0073-BH	Assessment Category		N/	Ά	8				
Fill in Letter from 40CFR763.90	Recommended Response Action		N/	Ά	N/A				
Fill in Letter and Number Selected  The management planner shall red	LEA Selected Response Action		N/		8				

The LEA may select from the recommendations that action which is the least burdensome method.

The response actions selected shall be sufficient to protect human health and the environment.

The LEA shall schedule the selected response actions for implementation in a timely manner.

- (b) If damaged or significantly damaged thermal system insulation ACM is present in a building, the local education agency shall:
  - (1) At least repair the damaged area.
  - (2) Remove the damaged material if it is not feasible, due to technological factors, to repair the damage.
  - (3) Maintain all thermal system insulation ACM and its covering in an intact state and undamaged condition.
- (c) If damaged friable surfacing ACM or damaged friable miscellaneous ACM is present in a building, the local education agency shall select from among the following response actions:
  - (1) encapsulation,
  - (2) enclosure,
  - (3) removal, or
  - (4) repair the damaged material.
- (d) If significantly damaged friable surfacing ACM or significantly damaged friable miscellaneous ACM is present in a building the local education agency shall:
  - (1) Immediately isolate the functional space and restrict access, unless isolation is not necessary to protect human health and the environment.
  - (2) Remove the material in the functional space or, depending upon whether enclosure or encapsulation would be sufficient to protect human health and the environment.
  - (3) enclosure or,
  - (4) encapsulate.
- (e) If any friable surfacing ACM, thermal system insulation ACM, or friable miscellaneous ACM that has potential for damage is present in a building, the local education agency shall at least implement an operations and maintenance (O&M) program, as described under 763.91.
- (f) If any friable surfacing ACM, thermal system insulation ACM, or friable miscellaneous ACM that has potential for significant damage is present in a building, the local education agency shall:
  - (1) Implement an O&M program, as described under 763.91.
  - (2) Institute preventive measures appropriate to eliminate the reasonable likelihood that the ACM or its covering will become significantly damaged, deteriorated or delaminated.
  - (3) Remove the material as soon as possible if appropriate preventive measures cannot be effectively implemented, or unless other response actions are determined to protect human health and the environment. Immediately isolate the area and restrict access if necessary to avoid an imminent and substantial endangerment to human health or the environment.



Environmental and Remediation Engineers and Scientists

Management Plan Haralson County School Systems

### PREPARED FOR:

Haralson County Board of Education 10 Van Wert Street Buchanan, Georgia 30176 Attn: Dee Wrisley

## PREPARED BY:

## PYRAMID ENVIRONMENTAL CONSULTANTS, INC.

P. O. Box 1268 Alpharetta, Georgia 30009 678.366.1919 Phone 770.777.5981 Fax

August 27, 2013

Georgia Department of Education AHERA Reinspection Form,  LEA: Haralson Board of E School: Haralson County Blg(s): Main, Vocational,	High Ann	n School nex Part 1	Functional Space	CAFETERIA			ENTIRE BUILDING	L	ENTIRE BUILDING	200	OHAT THOO		Throughout BUILDING	BOYS AND GIRLS	Bathrooms		
Addr:1655 Georgia 120, Talla		a, GA 301/6 Tallapoosa,	Amount	A/N			NA		Ž	2				1	Z/Z	L	100 SF
Inspector's Name: Mike L			_			_				_							
40CFR763.763(b) (1) Damaged or significantly damaged thermal system insulation ACM. (2) Damaged friable surfacing ACM. (3) Significantly damaged friable surfacing ACM. (4) Damaged or significantly	significantly damaged thermal system insulation ACM.  (2) Damaged friable surfacing ACM.  (3) Significantly damaged friable surfacing ACM.  (4) Damaged or significantly ture:  Check One  Significantly damaged friable suspected ACBM.  (4) Damaged or significantly ture:  Check One  Significantly accorded to the potential for damage.  (6) ACBM with potential for damage.  (7) Any remaining friable suspected ACBM.  (8) All other nonfriable accorded to the potential for damage.  (9) ACBM with potential for damage.  (1) ACBM with potential for damage.  (2) ACBM with potential for damage.  (3) ACBM with potential for damage.  (4) ACBM or triable suspected ACBM.  (8) All other nonfriable accorded to the potential for damage.  (7) Any remaining friable suspected ACBM.  (8) All other nonfriable suspected ACBM.  ACBM  TSI  Check One  1 TSI  Check One  2 Surfacing  3 Miscellaneous  Check One  4 Assumed ACBM			MAIN BUILDING	* FLOOR TILE RENOVATED	* FLOOR TILE	REMOVED & REPLACED W/NON ACBM	*CEILING TILE	RENOVATED	VOC. BUILDING CEILING TILE (2X2)	*CEILING TILE (2X2) Exterior RENOVATED	CEILING TILE (1X1) Removed	*REPLACE 2X2 * NEWLY INSTALLED	*CEILING TILE (2X2)	REPLACED	SUSPECT ACBM HOOD	20
Accrediting Agency: TEI	iting Agency: TEI Accred. # 13698			2004	Now	2004	Now	2004	Now	2004	Now	2004	Now	2004	Now	2004	Now
Check One	2	Surfacing		X	X	X	X	X	Х	X	X	X	X	X	Х		X
Check One	4 5	Assumed ACBM Sampled/Tested		X				X		X		X		X			Х
If Tested	6	Non ACBM			*		*	Χ	*		*		Х	Χ	*		
Check One	7	ACBM															
Check One	8	Nonfriable		X	X	X	1			X		Х					X
	9	Friable						X				1		X			The second
Response Action Implem	neni	ted Since 1988*															
Check One	10	No Damage		X		X	100					X		X			X
	11	Damaged		486		101				X							
	12	Deterioration															
B Check If	13	Physical		STATE OF THE PARTY	NAME OF TAXABLE PARTY.		Service man	12.00	-	X	No.		-	No. of the last	-		100
8 ≧ Applicable	14	Water	4														
S Applicable	15	Other	Name of Street	推進													
	16	Under 10%								Х							
₽ Check If	17	Over 10%				10 TO		100000000			ACTIVATION SAFE	Aleman, a	***************************************	220000000	Maria Carlo Carlo	A 2012 CONTRACTOR	Marie Control
Applicable	18	Local	-								Name of the last						
	19	Distributed															
, , ,	20	Low								X				Х			
	21	Medium		X								X					
HARDA TURK NORTH BY BURN AND RESPONDED TO THE CONTROL OF THE CONTR	22	High			ADDITION OF THE PERSON		NAME OF TAXABLE PARTY.										
	23	Low	4	X						Х		X		X	451		
THE RESIDENCE OF THE PARTY OF	24	Medium	4														
	25	High															
Mark # 1,2,3,4,5,6,7,8, N	- 1		У	5	N/A	5	N/A	N/A	N/A	5	N/A	5	N/A	N/A	N/A		8

Photocopying Permitted Alternate DE Form 0073-B \*Use legend from alternate DE Form 0073-CD (Under 1992, show scheduled response February 1991 (Reinspection) action, under Now, show implemented response action).

TOTAL STATE OF THE									
Georgia Department of Education AHERA Reinspect. Form.	Response Actions Recommended and Preventive Measures and Response Actions Scheduled.	Functional Space	Kitchen , Caferteria	ENTIRE BUILDING Hallways, Classrooms, Labs	ENTIRE BUILDING Hallways, Classrooms, Labs	Court Yard	Throughout BUILDING	Boys and Girls	Laboratory
School: HARALSON COUNTY H									
Blg(s): MAIN, VOCATIONAL, AN						Schedule			
Addr: 1655 Georgia 120, Tallapo	osa, GA 30176	Complete	N/A	N/ N/A	N/N/A	N/ N/A	N/N/A	N/A N/A	N/N/A
Management Planner's Name:	Mike Lotfi		Ž	Ž	ž	ž	Ž	Ž	Ž
Signature:	Date 8/27/13	Start	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Accrediting Agericy TEI	Accred.# 13698								
40CFR763.763(b) Associated as Associated Aso	riable misc ACM.  (5) ACBM with potential for damage.  (6) ACBM with potential for significant damage.  (7) Any remaining friable ACBM or friable suspected ACBM.  (8) All other nonfriable ACBM	Homogeneous Area	Main Building	FLOOR TILE REPLACED W/NON ACBM	CEILING TILE	VOC BIdg CEILING TILE (2X2) CEILING TILE (2X2) Replaced	CEILING TILE Replaced 2x4	Ceiling Tile 2x2 REPLACED W/NON ACBM	Suspect ACBM Lab hood
Fill in Number from Alternate DE Form0073-BH	Assessment Category		N/A	N/A	N/A	N/A	N/A	N/A	8
Fill in Letter from 40CFR763.90	Recommended Hesponse Action		N/A	N/A	N/A	N/A	N/A	N/A	N/A
Fill in Letter and Number Selected The management planner shall re	LEA Selected Hesponse Action		N/A	N/A	N/A	N/A	N/A	N/A	8

The LEA may select from the recommendations that action which is the least burdensome method.

The response actions selected shall be sufficient to protect human health and the environment.

The LEA shall schedule the selected response actions for implementation in a timely manner.

- (b) If damaged or significantly damaged thermal system insulation ACM is present in a building, the local education agency shall:
  - (1) At least repair the damaged area.
  - (2) Remove the damaged material if it is not feasible, due to technological factors, to repair the damage.
  - (3) Maintain all thermal system insulation ACM and its covering in an intact state and undamaged condition.
- (c) If damaged friable surfacing ACM or damaged friable miscellaneous ACM is present in a building, the local education agency shall select from among the following response actions:
  - (1) encapsulation,
  - (2) enclosure,
  - (3) removal, or
  - (4) repair the damaged material.
- (d) If significantly damaged friable surfacing ACM or significantly damaged friable miscellaneous ACM is present in a building the local education agency shall:
  - (1) Immediately isolate the functional space and restrict access, unless isolation is not necessary to protect human health and the environment.
  - (2) Remove the material in the functional space or, depending upon whether enclosure or encapsulation would be sufficient to protect human health and the environment.
  - (3) enclosure or,
  - (4) encapsulate.
- (e) If any friable surfacing ACM, thermal system insulation ACM, or friable miscellaneous ACM that has potential for damage is present in a building, the local education agency shall at least implement an operations and maintenance (O&M) program, as described under 763.91
- (f) If any friable surfacing ACM, thermal system insulation ACM, or friable miscellaneous ACM that has potential for significant damage is present in a building, the local education agency shall:
  - (1) Implement an O&M program, as described under 763.91.
  - (2) Institute preventive measures appropriate to eliminate the reasonable likelihood that the ACM or its covering will become significantly damaged, deteriorated or delaminated.
  - (3) Remove the material as soon as possible if appropriate preventive measures cannot be effectively implemented, or unless other response actions are determined to protect human health and the environment. Immediately isolate the area and restrict access if necessary to avoid an imminent and substantial endangerment to human health or the environment.

Georgia Departme Education AHEI Reinspection Fo	RA rm. rd of E	Higl	n School	Functional Spac				ENTIRE BUILDING		Hestrooms			Dressing Rooms,	Lobby				
Addr: 1655 Georgia 120				Amount				A/N		Y.			1	Y X				
Inspector's Name: I	Mike L	otfi																
40CFR763.70  (1) Damaged or significantly damaged therm system insulation ACM.  (2) Damaged fri surfacing ACM.  (3) Significantly damaged friable surfacing ACM.  (4) Damaged or significantly	r all on iable	As	friable misc ACM.  (5) ACBM with potential for damage.  (6) ACBM with potential for significant damage.  (7) Any remaining friable ACBM or friable suspected ACBM.  (8) All other nonfriable ACBM	Homogeneous Area	Annex Building	•	1'x1' FT&M Woodworking Some Areas	REMOVED & REPLACED W/NON ACBM	CEILING TILE (2x2)	NewlyRemoved And Replace *	GYM Building		CEILING TILE (2x2) Removed and replaced					
Accrediting Agency:	TEI		Accred. # 13698		2004	Now	2004	Now	2004	Now	2004	Now	2004	Now	2004	Now	2004	Now
Check One		2	TSI Surfacing Miscellaneous				X	Х	X	X			Х	X				
Check One		4 5	Assumed ACBM Sampled/Tested			建建							Х					
If Tested		6	Non ACBM				Х	*	Χ	*				*				
Check One		7	ACBM															
Check One		8	Nonfriable				X		X				Mile					
		9	Friable	200000			PER						X					
Response Action In	mplen				BELLEVINO E	Section 4.00	-	Northwest	PACCES OF THE PA	SECURIO DE MAIO			-	District Control				
Check One		10 11	No Damage Damaged	_									· ·					
	$\dashv$	12	Deterioration										X					
Check If	ł	13	Physical				-						X					$\vdash$
8 Applicable	1	14	Water															
ar l	1	15	Other															
nt nt		16	Under 10%			SINGLAND		DESCRIPTION OF			Electrical Services		X					Decree and a
P Check If		17	Over 10%															
△ Applicable		18	Local						200				X					
		19	Distributed		<b>国</b>											1000		
Accessibility		20	Low										Х					
Check		21	Medium															
One		22	High															
Potential for		23	Low										X					
Disturbance		24	Medium		100													
Check One		25	High															
Mark # 1,2,3,4,5,6,7, or leave blank. See i		- 1	Assessment Categor	у			N/A	N/A	N/A	N/A			5	N/A				

Photocopying Permitted Alternate DE Form 0073-B \*Use legend from alternate DE Form 0073-CD (Under 1992, show scheduled response February 1991 (Reinspection) action, under Now, show implemented response action).

-								
Functional Space		ENTIRE BUILDING	Restrooms		ressing Rooms Lobby	,		
			1					
7			1			- 1		
			11001110011110	100000000000000000000000000000000000000				
Complete			(2-30-05)		(7-30-05)			
Start			6/1/05		6/1/05			
Is Area	Annex Building	FLOOR TILE (1x1) Woodworking Some areas REPLACED WINON ACBM	CEILING TILE (2x2) Newly Removed and Replaced	GYM Building	CEILING TILE (2x2) Removed and replaced			
	- 1800 100 100 100 100	N/A	N/A		N/A			
			1		N/A			
					N/A			
	Homogeneous Area Start Complete	Homogeneous Area Start Complete	Homogeneous Area Start Complete Annex Building  FLOOR TILE (1x1) Woodworking Some areas Some areas REPLACED W/NON ACBM	Homogeneous Area Start Complete Annex Building  ELOOR TILE (1x1) Woodworking Some areas REPLACED W/NON ACBM  CEILING TILE (2x2) 6/1/05 (7-30-05)  Newly Removed and Replaced	Homogeneous Area Annex Building FLOOR TILE (1x1) Woodworking Some areas REPLACED W/NON ACBM CEILING TILE (2x2) 6/1/05 (7-30-05) Newly Removed and Replaced GYM Building	Homogeneous Area Start Complete Annex Building  ELOOR TILE (1x1) Woodworking Some areas REPLACED W/NON ACBM  CEILING TILE (2x2) G/1/05 G/1/05 G/1/05 CEILING TILE (2x2) Removed and Replaced GYM Building  CEILING TILE (2x2) Removed and 6/1/05 G/1/05 CEILING TILE (2x2) Removed and 6/1/05 CEILING TILE (2x2) Removed and 6/1/05	Homogeneous Area Start Complete  Annex Building  ELOOR TILE (1x1) Woodworking Some areas  REPLACED W/NON ACBM  CEILING TILE (2x2)  OGYM Building  GYM Building  GYM Building  Eplaced  Dr.  Dr.  Dr.  Dr.  Dr.  Dr.  Dr.  Dr	Homogeneous Area   Start   Complete

The LEA may select from the recommendations that action which is the least burdensome method.

The response actions selected shall be sufficient to protect human health and the environment.

The LEA shall schedule the selected response actions for implementation in a timely manner.

- (b) If damaged or significantly damaged thermal system insulation ACM is present in a building, the local education agency shall:
  - (1) At least repair the damaged area.
  - (2) Remove the damaged material if it is not feasible, due to technological factors, to repair the damage.
  - (3) Maintain all thermal system insulation ACM and its covering in an intact state and undamaged condition.
- (c) If damaged friable surfacing ACM or damaged friable miscellaneous ACM is present in a building, the local education agency shall selection among the following response actions:
  - (1) encapsulation,
  - (2) enclosure,
  - (3) removal, or
  - (4) repair the damaged material.
- (d) If significantly damaged friable surfacing ACM or significantly damaged friable miscellaneous ACM is present in a building the local education agency shall:
  - (1) Immediately isolate the functional space and restrict access, unless isolation is not necessary to protect human health and the environment.
  - (2) Remove the material in the functional space or, depending upon whether enclosure or encapsulation would be sufficient to protect human health and the environment.
  - (3) enclosure or,
  - (4) encapsulate
- (e) If any friable surfacing ACM, thermal system insulation ACM, or friable miscellaneous ACM that has potential for damage is present in a building, the local education agency shall at least implement an operations and maintenance (O&M) program, as described under 763.9
- (f) If any friable surfacing ACM, thermal system insulation ACM, or friable miscellaneous ACM that has potential for significant damage is present in a building, the local education agency shall:
  - (1) Implement an O&M program, as described under 763.91.
  - (2) Institute preventive measures appropriate to eliminate the reasonable likelihood that the ACM or its covering will become significantly damaged, deteriorated or delaminated.
  - (3) Remove the material as soon as possible if appropriate preventive measures cannot be effectively implemented, or unless other response actions are determined to protect human health and the environment. Immediately isolate the area and restrict access if necessary to avoid an imminent and substantial endangerment to human health or the environment.



Environmental and Remediation Engineers and Scientists

Management Plan West Haralson Elementary School

### PREPARED FOR:

Haralson County Board of Education 10 Van Wert Street Buchanan, Georgia 30176 Attn: Dee Wrisley

## PREPARED BY:

# PYRAMID ENVIRONMENTAL CONSULTANTS, INC.

P. O. Box 1268 Alpharetta, Georgia 30009 678.366.1919 Phone 770.777.5981 Fax

August 27, 2013

Georgia Department of Education AHERA Reinspection Form.  LEA: Haralson Board of E School: West Haralson E	Educ		Functional Space	Hallwavs "A"		"C"	NICHELL D	" ( " ( ) ( ) ( ) ( ) ( )	Classicoriis C	Helix Door		Hallwavs "A"		coto;;;			Classicocias		
Blg(s): Main Building Addr:4552 Georgia Hwy 100	North	Tallapoosa, GA	Amount	V.Z						7 106									
Inspector's Name: Mike	Lotfi																		
40CFR763.763(b) (1) Damaged or significantly damaged thermal system insulation ACM. (2) Damaged friable surfacing ACM. (3) Significantly damaged friable surfacing ACM. (4) Damaged or significantly	As	friable misc ACM.  (5) ACBM with potential for damage.  (6) ACBM with potential for significant damage.  (7) Any remaining friable ACBM or friable suspected ACBM.  (8) All other nonfriable ACBM	us Area	1x1 Floor Tile	*Replaced with non-Acm tile	9x9 Floor Tile	*Replace with non-Acm tile	1x1 Floor Tile	Replaced with non-Acm tile	TSI		Black Mastic Remaining under floortile "A"		Black Mastic Remaining under floortile "B"		Black Mastic Remaining under floortile "C"			
Accrediting Agency: TEI	_	Accred. # 13698		2004	Now	2004	Now	2004	Now	2004	Now	2004	Now	2004	Now	2004	Now	2004	Now
Check One	2	TSI Surfacing Miscellaneous		X	*	X		Х	*	Х	X	X	X	X	X	X	X		
Check One	4	Assumed ACBM Sampled/Tested		X		Х		X		X	X	X	X	X	X	X	X		
If Tested Check One	6 7	Non ACBM ACBM			*		*		*										
Check One	8	Nonfriable Friable		X	X	X	X			X	X	X	X	×	X	X	×		
Response Action Imple	men	ted Since 1988*		STEEL COMP. NACORED			DESCRIPTION OF THE PERSON OF T												
Check One	10 11	No Damage Damaged		X	X	X	X			X	X	X	X	Х	X	X	Х		
B Check If	12 13	Deterioration Physical					- Anna Anna Anna Anna Anna Anna Anna Ann												
Applicable TE	14 15	Water Other																	
의 Check If	16	Under 10% Over 10%																	
Applicable  Applicable	19	Distributed								X	X	X	X	X	X	X	X		
Accessibility Check One	20 21 22	Low Medium High		Х		Х					^	^	^		^	^	^		
Potential for Disturbance	23 24	Low Medium		X	X	X	X			X	X								
Check One  Mark # 1,2,3,4,5,6,7,8, Note or leave blank. See instru			ry	5	N/A	5	N/A	5	N/A	7	7	5	8	5	8	5	8		

Photocopying Permitted Alternate DE Form 0073-BI\*Use legend from alternate DE Form 0073-CD (Under 1992, show scheduled response February 1991 (Reinspection) action, under Now, show implemented response action).

Georgia Department of Education AHERA Reinspect. Form.	Response Actions Recommended and Preventive Measures and Response Actions Scheduled.	Functional Space	1 × 0 × 0 × 0 × 0 × 0 × 0 × 0 × 0 × 0 ×	nailways A	Kitchen "B"	Classrooms "C"		Utiliy Room	Hallways "A"	Kitchen "B"	Classrooms "C"	
That all of the board of Eddou												
School: West Haralson Elem	entary											
Blg(s): Main Building Addr: 4552 Highway 100N Tallapo	2002 CA 20176	0	*******					Schedule				
Addi. 4552 Highway Took Tallapo		Complete	× × ×	Č				30LF				
Management Planner's Name:	Mike Lotfi											
Signature: M. Jak	8/27/13	Start			-							
Accrediting Agency TEI	Accred.# 13698											
(1) Damaged or significantly damaged thermal system insulation ACM. (2) Damaged friable surfacing ACM. (3) Significantly damaged friable surfacing ACM. (4) Damaged or significantly	ssment Categories friable misc ACM. (5) ACBM with potential for damage. (6) ACBM with potential for significant damage. (7) Any remaining friable ACBM or friable suspected ACBM. (8) All other nonfriable ACBM	Homogeneous Area	1x1 Floor Tile	Replaced with non-Acm tile	Replace with non-Acm tile	1x1 Floor Tile	Replaced with non-Acm tile	TSI	Black Mastic Remaining under floortile "A"	Black Mastic Remaining under floortile "B"	Black Mastic Remaining under floortile "C"	
Fill in Number from Alternate DE Form0073-BH	Assessment Category		N	/A	N/A	N//	A	7	8	8	8	
Fill in Letter from 40CFH763.90	Recommended Hesponse Action		N	'A	N/A	N/A	Ą	N/A	N/A	N/A	N/A	
Fill in Letter and Number Selected	LEA Selected Hesponse Action		N/	'A	N/A	N//	A	7	8	8	8	

The LEA may select from the recommendations that action which is the least burdensome method.

The response actions selected shall be sufficient to protect human health and the environment.

The LEA shall schedule the selected response actions for implementation in a timely manner.

- (b) If damaged or significantly damaged thermal system insulation ACM is present in a building, the local education agency shall:
  - (1) At least repair the damaged area.
  - (2) Remove the damaged material if it is not feasible, due to technological factors, to repair the damage.
  - (3) Maintain all thermal system insulation ACM and its covering in an intact state and undamaged condition.
- (c) If damaged friable surfacing ACM or damaged friable miscellaneous ACM is present in a building, the local education agency shall select from among the following response actions:
  - (1) encapsulation,
  - (2) enclosure,
  - (3) removal, or
  - (4) repair the damaged material.
- (d) If significantly damaged friable surfacing ACM or significantly damaged friable miscellaneous ACM is present in a building the local education agency shall:
  - Immediately isolate the functional space and restrict access, unless isolation is not necessary to protect human health and the environment.
  - (2) Remove the material in the functional space or, depending upon whether enclosure or encapsulation would be sufficient to protect human health and the environment.
  - (3) enclosure or,
  - (4) encapsulate.
- (e) If any friable surfacing ACM, thermal system insulation ACM, or friable miscellaneous ACM that has potential for damage is present in a building, the local education agency shall at least implement an operations and maintenance (O&M) program, as described under 763.91.
- (f) If any friable surfacing ACM, thermal system insulation ACM, or friable miscellaneous ACM that has potential for significant damage is present in a building, the local education agency shall:
  - (1) Implement an O&M program, as described under 763.91.
  - (2) Institute preventive measures appropriate to eliminate the reasonable likelihood that the ACM or its covering will become significantly damaged, deteriorated or delaminated.
  - (3) Remove the material as soon as possible if appropriate preventive measures cannot be effectively implemented, or unless other response actions are determined to protect human health and the environment. Immediately isolate the area and restrict access if necessary to avoid an imminent and substantial endangerment to human health or the environment.

				Sche	dule			
LEA Selected Response Action	Recommended Response Action	Assessme Category	Homogeneous Area	Start	Complete	Functional Space	ACBM Tyt	
	4552 GA Hwy 100 No	orth Tallapoo	osa, GA					
(O&M)	(O&M)	7		N/A	N/A	Utility Room	TSI	



Environmental and Remediation Engineers and Scientists

Management Plan Haralson County High School

### PREPARED FOR:

Haralson County Board of Education 10 Van Wert Street Buchanan, Georgia 30176 Attn: Dee Wrisley

## PREPARED BY:

# PYRAMID ENVIRONMENTAL CONSULTANTS, INC.

P. O. Box 1268 Alpharetta, Georgia 30009 678.366.1919 Phone 770.777.5981 Fax

August 27, 2013

Georgia Department of Education AHERA Reinspection Form.  LEA: Haralson Board of School: Buchanan Prima	Educ	ation	Functional Space				Boiler Room		storage Rooms	Hallways, Classromms,	Lunch Rooms	Lunchroom, Storage	Abated Now						
Blg(s): Main, GYM Addr: 271 Van Wert St, Buch	hanan	, GA 30113	Amount				N/A			000	000,02	9/2	<u> </u>						
Inspector's Name: Mike	Lotfi																		
40CFR763.763(b) (1) Damaged or significantly damaged thermal system insulation ACM. (2) Damaged friable surfacing ACM. (3) Significantly damaged friable surfacing ACM. (4) Damaged or significantly		friable misc ACM.  (5) ACBM with potential for damage.  (6) ACBM with potential for significant damage.  (7) Any remaining friable ACBM or friable suspected ACBM.  (8) All other nonfriable ACBM	is Area	MAIN BUILDING		Pipe insulation & fittings	*ACBM TSI was abated by removal	Floor tile (1x1)	Was abted by removal	Ceiling tile (2x4)	* Removed New Tile installed	FLOOR TILE (1X1)	# New Floor Tile Installed						
Accrediting Agency: TEI		Accred. # 13698		2004	Now	2004	Now	2004	Now	2004	Now	2004	Now	2004	Now	2004	Now	2004	Now
	1	TSI				*	*												
Check One	2	Surfacing																	
	3	Miscellaneous						Х	Х	Х	Х	Х	Х						
Check One	4	Assumed ACBM										X							
	5	Sampled/Tested								X							100		833
If Tested	6	Non ACBM					*	*	*	Х	*		*						
Check One	7	ACBM																	
Check One	8	Nonfriable						X				X					1200		
	9	Friable		ditto												100			
Response Action Imple	men	ted Since 1988*																	
Check One	10	No Damage						X				X							
	11	Damaged				X							100		188	354			
	12	Deterioration			<i>10</i>														
은 Check If	13	Physical																	
g > Applicable	14	Water															1		· 翻译
ша	15	Other																	100
nt nt	16	Under 10%																	
₽ Check If	17	Over 10%																	
≟ ŭ Applicable	18	Local		176					10										
	19	Distributed															100	13.6	
Accessibility	20	Low																	
Check	21	Medium										Х							
One	22	High																	
Potential for	23	Low		4388								Х							
Disturbance	24	Medium				Alle									13				
Check One	25	High															20.7		
Mark # 1,2,3,4,5,6,7,8, No or leave blank. See instru			У			N/A	N/A	N/A	N/A	N/A	N/A	5	N/A						

Photocopying Permitted Alternate DE Form 0073-BI\*Use legend from alternate DE Form 0073-CD (Under 1992, show scheduled response February 1991 (Reinspection) action, under Now, show implemented response action).

Georgía Department of Education AHERA Reinspect. Form.  LEA: Haralson Board of Education School: Buchanon Primary	Functional Space		Boiler Room	Storage rooms	Entire building	Above 2x4 Tile	GYM Building	GYM Locker Room	Lunchroom, Storage Abated Now
Big(s): MAIN, GYM	1333				Schedule				
Addr: 271 Van Wert St, Buchanan, GA 30113	Complete	N/A	N/A	N/A	N/A	N/A		N/A	
Management Planner's Name: Mike Lotfi									
Signature: Date 8/27/13	Start	N/A	N/A	N/A	N/A	N/A		N/A	
Accredi TEI Accred.# 13698									
40CFR763.763(b)  (1) Damaged or significantly (5) ACBM with potential for damage. (6) ACBM with potential for damage. (6) ACBM with potential for damage. (7) Any remaining friable surfacing ACM. (3) Significantly damaged friable surfacing ACM. (4) Damaged or significantly	as Area	Main Building	Pipe insulation and fittings ACBM TSI was abated by removal	Floor tile (1X1) Abated	. Ceiling Tile (2x4) Removed	Ceiling Tile 12x12)		Floor Tile (1x1)	FLOOR TILE (1x1)
Fill in Number from Assessment Alternate DE Form0073-BH Category		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Fill in Letter from Recommended 40CH763.90 Response Action		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Fill in Letter and LEA Selected Number Selected Hesponse Action The management planner shall recommend appropriate r	20200	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

The LEA may select from the recommendations that action which is the least burdensome method.

The response actions selected shall be sufficient to protect human health and the environment.

The LEA shall schedule the selected response actions for implementation in a timely manner.

- (b) If damaged or significantly damaged thermal system insulation ACM is present in a building, the local education agency shall:
  - (1) At least repair the damaged area.
  - (2) Remove the damaged material if it is not feasible, due to technological factors, to repair the damage.
  - (3) Maintain all thermal system insulation ACM and its covering in an intact state and undamaged condition.
- (c) If damaged friable surfacing ACM or damaged friable miscellaneous ACM is present in a building, the local education agency shall select from among the following response actions:
  - (1) encapsulation,
  - (2) enclosure,
  - (3) removal, or
  - (4) repair the damaged material.
- (d) If significantly damaged friable surfacing ACM or significantly damaged friable miscellaneous ACM is present in a building the local education agency shall:
  - (1) Immediately isolate the functional space and restrict access, unless isolation is not necessary to protect human health and the environment.
  - (2) Remove the material in the functional space or, depending upon whether enclosure or encapsulation would be sufficient to protect human health and the environment.
  - (3) enclosure or,
  - (4) encapsulate.
- (e) If any friable surfacing ACM, thermal system insulation ACM, or friable miscellaneous ACM that has potential for damage is present in a building, the local education agency shall at least implement an operations and maintenance (O&M) program, as described under 763.91.
- (f) If any friable surfacing ACM, thermal system insulation ACM, or friable miscellaneous ACM that has potential for significant damage is present in a building, the local education agency shall:
  - (1) Implement an O&M program, as described under 763.91.
  - (2) Institute preventive measures appropriate to eliminate the reasonable likelihood that the ACM or its covering will become significantly damaged, deteriorated or delaminated.
  - (3) Remove the material as soon as possible if appropriate preventive measures cannot be effectively implemented, or unless other response actions are determined to protect human health and the environment. Immediately isolate the area and restrict access if necessary to avoid an imminent and substantial endangerment to human health or the environment.

Re LEA:	duc eins Ha	a Department of cation AHERA spection Form.  aralson Board of Educhanon Primary		ation	Functional Spac	GYM Locker Rooms		Gvm Locker room		Gvm Locker room				260		Most of Building		Storage Rooms and	restrooms
				ad CVM	H	Ü		9		O	-		_		-			0)	
Addr:	27	Building, Lunchrod 1 Van Wert St, Bucha	nan,	GA 30113	Amount	500 SF										980 SF		800 SF	
Insp	ect	or's Name: Mike L	.otfi																
Sigr		ADCFR763.763(b)  1) Damaged or significantly damaged thermal system insulation ACM.  2) Damaged friable surfacing ACM.  (3) Significantly damaged friable surfacing ACM.  (4) Damaged or significantly ure:		sessment Categoria friable misc ACM. (5) ACBM with potential for damage. (6) ACBM with potential for significant damage. (7) Any remaining friable ACBM or friable suspected ACBM. (8) All other nonfriable ACBM  Date Insp.	Homogeneous Area	CEILING TILE (12X12) Above 2'x2' Ceiling Tile	Removed New 2x2 Installed	Gym BUILDING		Floor tile (1x1)	Removed and New Tile installed	New Building		Chapter 2 and Special ED	Building Removed	CEILING TILE (2X4)	* Replaced by New Tile	Ceiling Tile (1x1)	* Replaced by New Tile
		iting Agency: TEI		Accred. # 8558	4	2004	Now	2004	Now	2004	Now	2004	Now	2004	Now	2004	Now	2004	Now
		Check One	1 2 3	TSI Surfacing Miscellaneous		Х	X			X	X					X	*	X	
		Check One	4	Assumed ACBM Sampled/Tested		X				Х						X		X	
		If Tested Check One	6 7	Non ACBM ACBM		X	*			×	×					X	•		*
		Check One	9							_	A					X		X	
Res	spo	onse Action Imple	T			MINISTER OF			MISSES	V	V								
		Check One	10 11	Damaged		15000				X	X								
ma ge d	-	Check If Applicable	12 13 14 15	Physical Water															
Da		Check If Applicable	16 17 18	Over 10% Local								Constitution							
		cessibility eck e	21 22	Low						X									
	Dis	tential for sturbance eck One	23 24 25	Medium High						×									
		# 1,2,3,4,5,6,7,8, N ve blank. See instr	-	Assessment Cate	gory	N/A				5	N/A	-		er 199			N/A		N/A

		ACCES TO A						
Georgia Department of Education AHERA Reinspect. Form.	Response Actions Recommended and Preventive Measures and Response Actions Scheduled.	Functional Space			Most of Building	Slorage Rooms and restrooms		
LEA: Haralson Board of Education		1				tora		
School: Buchanan Primary School		1				S		
Blg(s): Building, Lunchroom and GYM		- 11			Schedule	Schedule		
Addr. 271 Van Wert St, Buchana	n, GA 30113	Complete	N/A	N/A	N/A	N/A		
Management Planner's Name: Mike Lotfi								
Signature:	Date 8/27/2013	Start	N/A	N/A	N/A	N/A		
Accrediting Agency	Accred.# 13698							
(1) Damaged or significantly damaged thermal system insulation ACM. (2) Damaged friable surfacing ACM. (3) Significantly damaged friable surfacing ACM. (4) Damaged or significantly	essment Categories friable misc ACM. (5) ACBM with potential for damage. (6) ACBM with potential for significant damage. (7) Any remaining friable ACBM or friable suspected ACBM. (8) All other nonfriable ACBM	Homogeneous Area	New Buiding	Chapter 2 and Special Ed Building REPLACED W/NON ACBM	CEILING TILE (2X4)	CEILING TILE (1X1)		
Fill in Number from Assessment Alternate DE Form0073-BH Category Fill in Letter from Recommended 40CFR763.90 Response Action			N/A 	N/A 	N/A	N/A	 	
Fill in Letter and Number Selected	LEA Selected Hesponse Action		N/A	N/A	N/A	N/A		

The LEA may select from the recommendations that action which is the least burdensome method.

The response actions selected shall be sufficient to protect human health and the environment.

The LEA shall schedule the selected response actions for implementation in a timely manner.

- (b) If damaged or significantly damaged thermal system insulation ACM is present in a building, the local education agency shall:
  - (1) At least repair the damaged area.
  - (2) Remove the damaged material if it is not feasible, due to technological factors, to repair the damage.
  - (3) Maintain all thermal system insulation ACM and its covering in an intact state and undamaged condition.
- (c) If damaged friable surfacing ACM or damaged friable miscellaneous ACM is present in a building, the local education agency shall select from among the following response actions:
  - (1) encapsulation,
  - (2) enclosure,
  - (3) removal, or
  - (4) repair the damaged material.
- (d) If significantly damaged friable surfacing ACM or significantly damaged friable miscellaneous ACM is present in a building the local education agency shall:
  - (1) Immediately isolate the functional space and restrict access, unless isolation is not necessary to protect human health and the environment.
  - (2) Remove the material in the functional space or, depending upon whether enclosure or encapsulation would be sufficient to protect human health and the environment.
  - (3) enclosure or,
  - (4) encapsulate.
- (e) If any friable surfacing ACM, thermal system insulation ACM, or friable miscellaneous ACM that has potential for damage is present in a building, the local education agency shall at least implement an operations and maintenance (O&M) program, as described under 763.91
- (f) If any friable surfacing ACM, thermal system insulation ACM, or friable miscellaneous ACM that has potential for significant damage is present in a building, the local education agency shall:
  - (1) Implement an O&M program, as described under 763.91.
  - (2) Institute preventive measures appropriate to eliminate the reasonable likelihood that the ACM or its covering will become significantly damaged, deteriorated or delaminated.
  - (3) Remove the material as soon as possible if appropriate preventive measures cannot be effectively implemented, or unless other response actions are determined to protect human health and the environment. Immediately isolate the area and restrict access if