



PYRAMID ENVIRONMENTAL CONSULTANTS, INC.

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

PYRAMID Project No. 13-2830

Georgia Department of Education AHERA Reinspection Form.			Functional Space		Admin Office		Admin Office															
LEA: Haralson Board of Education			Amount		2500 SF		2500 SF															
School: Haralson County School Systems																						
Blg(s): Main Building (East Side)																						
Addr: 4552 Georgia Hwy 100 North Tallapoosa, GA																						
Inspector's Name: Mike Lotfi																						
40CFR763.763(b) Assessment Categories (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 floor tile "A"													
Signature: <i>m. lotfi</i>			Date Insp. 8/27/13																			
Accrediting Agency: TEI			Accred. # 13698		2004		Now		2004		Now											
Check One	1	TSI																				
	2	Surfacing																				
	3	Miscellaneous	X	*	X	X																
Check One	4	Assumed ACBM	X		X	X																
	5	Sampled/Tested																				
If Tested Check One	6	Non ACBM		*																		
	7	ACBM																				
Check One	8	Nonfriable			X	X																
	9	Friable																				
Response Action Implemented Since 1988*																						
Check One	10	No Damage			X	X																
	11	Damaged																				
Damage Type	Check If Applicable	12	Deterioration																			
		13	Physical																			
		14	Water																			
Ex te nt	Check If Applicable	15	Other																			
		16	Under 10%																			
		17	Over 10%																			
Accessibility Check One		18	Local																			
		19	Distributed																			
		20	Low			X	X															
Potential for Disturbance Check One		21	Medium																			
		22	High																			
		23	Low																			
		24	Medium																			
		25	High																			
Mark # 1,2,3,4,5,6,7,8, N/A			26	Assessment Category	5	N/A	5	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).

Georgia Department of Education AHERA Reinspect. Form. Response Actions Recommended and Preventive Measures and Response Actions Scheduled.		Functional Space	Admin Office	Admin Office						
LEA: Haralson Board of Education		Complete								
School: Haralson County School Systems										
Big(s): Main Building (East Side)										
Addr: 4552 Highway 100N Tallapoosa, GA 30176		Start								
Management Planner's Name: Mike Lotfi										
Signature:  Date: 8/27/13										
Accrediting Agency TEI										
Accred. # 13698 40CFR763.763(b) Assessment Categories (1) Damaged or significantly damaged thermal system insulation ACM. (2) Damaged friable surfacing ACM. (3) Significantly damaged friable surfacing ACM. (4) Damaged or significantly damaged 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 floorfile "A"					
Fill in Number from Alternate DE Form 0073-BH	Assessment Category		N/A	8						
Fill in Letter from 40CFR763.90	Recommended Response Action		N/A	N/A						
Fill in Letter and Number Selected	LEA Selected Response Action		N/A	8						
The management planner shall recommend appropriate response actions which are consistent with the assessment. 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.										

40CFR763.90 Response Actions

- (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.



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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:

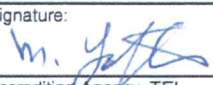
PYRAMID ENVIRONMENTAL CONSULTANTS, INC.

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PYRAMID Project No. 13-2830

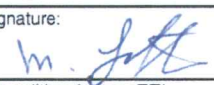
Georgia Department of Education AHERA Reinspection Form.			Functional Space		Amount		Homogeneous Area		2004		Now		2004		Now		2004		Now		2004		Now		2004		Now		2004		Now	
LEA: Haralson Board of Education			CAFETERIA		N/A		MAIN BUILDING		2004		Now		2004		Now		2004		Now		2004		Now		2004		Now		2004		Now	
School: Haralson County High School			ENTIRE BUILDING		N/A		* FLOOR TILE RENOVATED		2004		Now		2004		Now		2004		Now		2004		Now		2004		Now		2004		Now	
Blg(s): Main, Vocational, Annex Part 1			ENTIRE BUILDING		N/A		* FLOOR TILE REMOVED & REPLACED W/NON ACBM		2004		Now		2004		Now		2004		Now		2004		Now		2004		Now		2004		Now	
Addr: 1655 Georgia 120, Tallapoosa, GA 30176 Tallapoosa,			COURT YARD		N/A		* CEILING TILE RENOVATED		2004		Now		2004		Now		2004		Now		2004		Now		2004		Now		2004		Now	
Inspector's Name: Mike Lotfi			Throughout BUILDING		N/A		VOC. BUILDING CEILING TILE (2X2)		2004		Now		2004		Now		2004		Now		2004		Now		2004		Now		2004		Now	
40CFR763.763(b) Assessment Categories			BOYS AND GIRLS Bathrooms		N/A		* CEILING TILE (1X1) Removed * REPLACE 2X2 * NEWLY INSTALLED		2004		Now		2004		Now		2004		Now		2004		Now		2004		Now		2004		Now	
(1) Damaged or significantly damaged thermal system insulation ACM.			SUSPECT ACBM HOOD		100 SF		* CEILING TILE (2X2) REPLACED		2004		Now		2004		Now		2004		Now		2004		Now		2004		Now		2004		Now	
(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																																
Signature: <i>m. j. j.</i>			Date Insp. 8/27/13																													
Accrediting Agency: TEI			Accred. # 13698																													
Check One			1 TSI																													
Check One			2 Surfacing																													
Check One			3 Miscellaneous		X		X		X		X		X		X		X		X		X		X		X		X		X		X	
Check One			4 Assumed ACBM		X																											
Check One			5 Sampled/Tested																													
If Tested			6 Non ACBM				*				*		X		*				*				X		X		*					
Check One			7 ACBM																													
Check One			8 Nonfriable		X		X		X																							
Check One			9 Friable																													
Response Action Implemented Since 1988*																																
Check One			10 No Damage		X				X																							
Check One			11 Damaged																													
Check If Applicable			12 Deterioration																													
Check If Applicable			13 Physical																													
Check If Applicable			14 Water																													
Check If Applicable			15 Other																													
Check If Applicable			16 Under 10%																													
Check If Applicable			17 Over 10%																													
Check One			18 Local																													
Check One			19 Distributed																													
Accessibility Check One			20 Low																													
Accessibility Check One			21 Medium		X																											
Accessibility Check One			22 High																													
Potential for Disturbance Check One			23 Low		X																											
Potential for Disturbance Check One			24 Medium																													
Potential for Disturbance Check One			25 High																													
Mark # 1,2,3,4,5,6,7,8, N/ or leave blank. See instruction.			26 Assessment Category		5		N/A		5		N/A		N/A		N/A		5		N/A		5		N/A		N/A		N/A		8			

Georgia Department of Education AHERA Reinspect. Form.		Response Actions Recommended and Preventive Measures and Response Actions Scheduled.		Functional Space		Kitchen, Cafeteria	ENTIRE BUILDING Hallways, Classrooms, Labs	ENTIRE BUILDING Hallways, Classrooms, Labs	Court Yard	Throughout BUILDING	Boys and Girls	Laboratory
LEA: Haralson Board of Education												
School: HARALSON COUNTY HIGH SCHOOL												
Bldg(s): MAIN, VOCATIONAL, ANNEX												
Addr: 1655 Georgia 120, Tallapoosa, GA 30176												
Management Planner's Name: Mike Lotfi				Complete		N/A	N/A	N/A	N/A	N/A	N/A	N/A
Signature: 				Date: 8/27/13		N/A	N/A	N/A	N/A	N/A	N/A	N/A
Accrediting Agency TEI				Accred. # 13698								
40CFR763.763(b) Assessment Categories (1) Damaged or significantly damaged thermal system insulation ACM. (2) Damaged friable surfacing ACM. (3) Significantly damaged friable surfacing ACM. (4) Damaged or significantly damaged thermal system insulation 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/NO ACBM	CEILING TILE	VOC Bldg CEILING TILE (2X2) CEILING TILE (2X2) Replaced	CEILING TILE Replaced 2x4	Ceiling Tile 2x2	REPLACED W/NO ACBM
Fill in Number from Alternate DE Form 0073-BH		Assessment Category		N/A		N/A	N/A	N/A	N/A	N/A	N/A	8
Fill in Letter from 40CFR763.90		Recommended Response Action		N/A		N/A	N/A	N/A	N/A	N/A	N/A	N/A
Fill in Letter and Number Selected		LEA Selected Response Action		N/A		N/A	N/A	N/A	N/A	N/A	N/A	8
The management planner shall recommend appropriate response actions which are consistent with the assessment. 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.												

40CFR763.90 Response Actions

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 - (2) Remove the damaged material if it is not feasible, due to technological factors, to repair the damage.
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Georgia Department of Education AHERA Reinspection Form.			Functional Space		ENTIRE BUILDING		Restrooms		Dressing Rooms, Lobby					
LEA: Haralson Board of Education														
School: Haralson County High School														
Blg(s): Main, Vocational, Annex Part 2					N/A		N/A		N/A					
Addr: 1655 Georgia 120, Tallapoosa, GA 30176														
Inspector's Name: Mike Lotfi														
40CFR763.763(b) Assessment Categories (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) ACM with potential for damage. (6) ACM with potential for significant damage. (7) Any remaining friable ACM or friable suspected ACM. (8) All other nonfriable ACM			Homogeneous Area		Annex Building		1'x1' FT&M Woodworking Some Areas REMOVED & REPLACED W/NON ACM		CEILING TILE (2x2) Newly Removed And Replace *		GYM Building		CEILING TILE (2x2) Removed and replaced	
Signature: <i>M. J. [Signature]</i>			Date Insp. 8/27/13		2004		Now		2004		Now		2004	
Accrediting Agency: TEI			Accred. # 13698		2004		Now		2004		Now		2004	
Check One			1	TSI										
Check One			2	Surfacing										
Check One			3	Miscellaneous			X	X	X	X		X	X	
Check One			4	Assumed ACM								X		
Check One			5	Sampled/Tested										
If Tested			6	Non ACM			X	*	X	*		*		
Check One			7	ACBM										
Check One			8	Nonfriable			X	*	X					
Check One			9	Friable								X		
Response Action Implemented Since 1988*														
Check One			10	No Damage										
Check One			11	Damaged								X		
Damage Type	Check If Applicable	12	Deterioration											
		13	Physical									X		
		14	Water											
		15	Other											
		16	Under 10%									X		
Ex	Check If Applicable	17	Over 10%											
		18	Local									X		
		19	Distributed											
Accessibility Check One	20	Low									X			
	21	Medium												
	22	High												
Potential for Disturbance Check One	23	Low									X			
	24	Medium												
	25	High												
Mark # 1,2,3,4,5,6,7,8, N/A			26	Assessment Category			N/A	N/A	N/A	N/A		5	N/A	

Georgia Department of Education AHERA Reinspect. Form. Response Actions Recommended and Preventive Measures and Response Actions Scheduled.		Functional Space	ENTIRE BUILDING	Restrooms	Dressing Rooms, Lobby		
LEA: Haralson Board of Education		Complete					
School: HARALSON COUNTY HIGH SCHOOL							
Bldg(s): MAIN, VOCATIONAL, ANNEX Part 2							
Addr: 1655 Georgia 120, Tallapoosa, GA 30176							
Management Planner's Name: Mike Lotfi		Start					
Signature: 	Date: 8/27/13						
Accrediting Agency TEI	Accred. # 13698						
40CFR763.763(b) Assessment Categories (1) Damaged or significantly damaged thermal system insulation ACM. (2) Damaged friable surfacing ACM. (3) Significantly damaged friable surfacing ACM. (4) Damaged or significantly damaged thermal system insulation 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	FLOOR TILE (1x1) Woodworking Some areas REPLACED W/NON ACBM	CEILING TILE (2x2) Newly Removed and Replaced	GYM Building	CEILING TILE (2x2) Removed and replaced	
Fill in Number from Alternate DE Form 0073-BH	Assessment Category		N/A	N/A	N/A		
Fill in Letter from 40CFR763.90	Recommended Response Action				N/A		
Fill in Letter and Number Selected	LEA Selected Response Action				N/A		
The management planner shall recommend appropriate response actions which are consistent with the assessment. 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.							

40CFR763.90 Response Actions

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 - (3) Maintain all thermal system insulation ACM and its covering in an intact state and undamaged condition.
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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:
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August 27, 2013

PYRAMID Project No. 13-2830

Georgia Department of Education AHERA Reinspection Form.			Functional Space		Amount		Homogeneous Area		2004		Now		2004		Now		2004		Now		2004		Now		2004		Now		2004		Now	
LEA: Haralson Board of Education			Hallways "A"		N/A		1x1 Floor Tile		2004		Now		2004		Now		2004		Now		2004		Now		2004		Now		2004		Now	
School: West Haralson Elementary School			Kitchen "B"		N/A		*Replaced with non-Acm tile		2004		Now		2004		Now		2004		Now		2004		Now		2004		Now		2004		Now	
Blg(s): Main Building			Classrooms "C"		N/A		9x9 Floor Tile		2004		Now		2004		Now		2004		Now		2004		Now		2004		Now		2004		Now	
Addr: 4552 Georgia Hwy 100 North Tallapoosa, GA			Utility Room		30LF		*Replace with non-Acm tile		2004		Now		2004		Now		2004		Now		2004		Now		2004		Now		2004		Now	
Inspector's Name: Mike Lotfi			Hallways "A"				1x1 Floor Tile		2004		Now		2004		Now		2004		Now		2004		Now		2004		Now		2004		Now	
40CFR763.763(b) Assessment Categories			Kitchen "B"				Replaced with non-Acm tile		2004		Now		2004		Now		2004		Now		2004		Now		2004		Now		2004		Now	
(1) Damaged or significantly damaged thermal system insulation ACM.			Classrooms "C"				TSI		2004		Now		2004		Now		2004		Now		2004		Now		2004		Now		2004		Now	
(2) Damaged friable surfacing ACM.							Black Mastic Remaining under floor tile "A"		2004		Now		2004		Now		2004		Now		2004		Now		2004		Now		2004		Now	
(3) Significantly damaged friable surfacing ACM.							Black Mastic Remaining under floor tile "B"		2004		Now		2004		Now		2004		Now		2004		Now		2004		Now		2004		Now	
(4) Damaged or significantly friable misc ACM.							Black Mastic Remaining under floor tile "C"		2004		Now		2004		Now		2004		Now		2004		Now		2004		Now		2004		Now	
(5) ACBM with potential for damage.									2004		Now		2004		Now		2004		Now		2004		Now		2004		Now		2004		Now	
(6) ACBM with potential for significant damage.									2004		Now		2004		Now		2004		Now		2004		Now		2004		Now		2004		Now	
(7) Any remaining friable ACBM or friable suspected ACBM.									2004		Now		2004		Now		2004		Now		2004		Now		2004		Now		2004		Now	
(8) All other nonfriable ACBM									2004		Now		2004		Now		2004		Now		2004		Now		2004		Now		2004		Now	
Check One	1	TSI											X	X																		
	2	Surfacing																														
	3	Miscellaneous	X	*	X	*	X	*						X	X	X	X	X	X	X	X	X	X									
Check One	4	Assumed ACBM	X		X		X		X	X	X	X	X	X	X	X	X	X	X	X	X	X										
	5	Sampled/Tested																														
If Tested Check One	6	Non ACBM		*		*		*																								
	7	ACBM																														
Check One	8	Nonfriable	X	X	X	X							X	X	X	X	X	X	X	X	X	X										
	9	Friable								X	X																					
Response Action Implemented Since 1988*																																
Check One	10	No Damage	X	X	X	X			X	X	X	X	X	X	X	X	X	X	X	X	X	X										
	11	Damaged																														
If Damaged Type	12	Deterioration																														
	13	Physical																														
	14	Water																														
Ex te nt Check If Applicable	15	Other																														
	16	Under 10%																														
	17	Over 10%																														
Accessibility Check One	18	Local																														
	19	Distributed																														
	20	Low							X	X	X	X	X	X	X	X	X	X	X	X	X	X										
Potential for Disturbance Check One	21	Medium	X		X																											
	22	High																														
	23	Low	X	X	X	X			X	X																						
Mark # 1,2,3,4,5,6,7,8, N	24	Medium																														
	25	High																														
	26	Assessment Category	5	N/A	5	N/A	5	N/A	7	7	5	8	5	8	5	8	5	8	5	8	5	8										

Georgia Department of Education AHERA Reinspect. Form. Response Actions Recommended and Preventive Measures and Response Actions Scheduled.		Functional Space	Hallways "A"	Kitchen "B"	Classrooms "C"	Utility Room	Hallways "A"	Kitchen "B"	Classrooms "C"		
LEA: Haralson Board of Education											
School: West Haralson Elementary											
Blg(s): Main Building			Schedule								
Addr: 4552 Highway 100N Tallapoosa, GA 30176		Complete	N/A			30LF					
Management Planner's Name: Mike Lotfi		Start									
Signature: <i>m. Lotfi</i> Date: 8/27/13											
Accrediting Agency TEI											
40CFR763.763(b) Assessment Categories (1) Damaged or significantly damaged thermal system insulation ACM. (2) Damaged friable surfacing ACM. (3) Significantly damaged friable surfacing ACM. (4) Damaged or significantly damaged thermal system insulation 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 floor tile "A"	Black Mastic Remaining under floor tile "B"	Black Mastic Remaining under floor tile "C"
Fill in Number from Alternate DE Form 0073-BH	Assessment Category		N/A	N/A	N/A	7	8	8	8		
Fill in Letter from 40CFR763.90	Recommended Response Action		N/A	N/A	N/A	N/A	N/A	N/A	N/A		
Fill in Letter and Number Selected	LEA Selected Response Action		N/A	N/A	N/A	7	8	8	8		
The management planner shall recommend appropriate response actions which are consistent with the assessment. 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.											

40CFR763.90 Response Actions

- (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.

LEA Selected Response Action	Recommended Response Action	Assessme	Category	Homogeneous Area	Schedule		Functional Space	ACBM Tyt	
					Start	Complete			
4552 GA Hwy 100 North Tallapoosa, GA									
(O&M)	(O&M)	7			N/A	N/A	Utility Room	TSI	



PYRAMID ENVIRONMENTAL CONSULTANTS, INC.

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

PYRAMID Project No. 13-2830

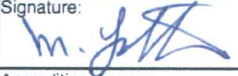
Georgia Department of Education AHERA Reinspection Form.			Functional Space		Amount		Homogeneous Area		2004		Now		2004		Now		2004		Now		2004		Now		2004		Now	
LEA: Haralson Board of Education			Boiler Room		N/A		Pipe insulation & fittings		2004		Now		2004		Now		2004		Now		2004		Now		2004		Now	
School: Buchanan Primary			storage Rooms				*ACBM TSI was abated by removal		2004		Now		2004		Now		2004		Now		2004		Now		2004		Now	
Bldg(s): Main, GYM			Hallways, Classrooms, Lunch Rooms		20,000		Floor tile (1x1)		2004		Now		2004		Now		2004		Now		2004		Now		2004		Now	
Addr: 271 Van Wert St, Buchanan, GA 30113			Lunchroom, Storage		N/A		Was abated by removal		2004		Now		2004		Now		2004		Now		2004		Now		2004		Now	
Inspector's Name: Mike Lotfi			Abated Now				Ceiling tile (2x4)		2004		Now		2004		Now		2004		Now		2004		Now		2004		Now	
40CFR763.763(b) Assessment Categories (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							* Removed New Tile installed		2004		Now		2004		Now		2004		Now		2004		Now		2004		Now	
Signature: <i>M. Lotfi</i>							FLOOR TILE (1X1)		2004		Now		2004		Now		2004		Now		2004		Now		2004		Now	
Date Insp. 8/27/2013							# New Floor Tile Installed		2004		Now		2004		Now		2004		Now		2004		Now		2004		Now	
Accrediting Agency: TEI									2004		Now		2004		Now		2004		Now		2004		Now		2004		Now	
Check One			1 TSI						2004		Now		2004		Now		2004		Now		2004		Now		2004		Now	
Check One			2 Surfacing						2004		Now		2004		Now		2004		Now		2004		Now		2004		Now	
Check One			3 Miscellaneous						2004		Now		2004		Now		2004		Now		2004		Now		2004		Now	
Check One			4 Assumed ACBM						2004		Now		2004		Now		2004		Now		2004		Now		2004		Now	
Check One			5 Sampled/Tested						2004		Now		2004		Now		2004		Now		2004		Now		2004		Now	
If Tested			6 Non ACBM						2004		Now		2004		Now		2004		Now		2004		Now		2004		Now	
Check One			7 ACBM						2004		Now		2004		Now		2004		Now		2004		Now		2004		Now	
Check One			8 Nonfriable						2004		Now		2004		Now		2004		Now		2004		Now		2004		Now	
Check One			9 Friable						2004		Now		2004		Now		2004		Now		2004		Now		2004		Now	
Response Action Implemented Since 1988*									2004		Now		2004		Now		2004		Now		2004		Now		2004		Now	
Check One			10 No Damage						2004		Now		2004		Now		2004		Now		2004		Now		2004		Now	
Check One			11 Damaged						2004		Now		2004		Now		2004		Now		2004		Now		2004		Now	
Check If Applicable			12 Deterioration						2004		Now		2004		Now		2004		Now		2004		Now		2004		Now	
Check If Applicable			13 Physical						2004		Now		2004		Now		2004		Now		2004		Now		2004		Now	
Check If Applicable			14 Water						2004		Now		2004		Now		2004		Now		2004		Now		2004		Now	
Check If Applicable			15 Other						2004		Now		2004		Now		2004		Now		2004		Now		2004		Now	
Check If Applicable			16 Under 10%						2004		Now		2004		Now		2004		Now		2004		Now		2004		Now	
Check If Applicable			17 Over 10%						2004		Now		2004		Now		2004		Now		2004		Now		2004		Now	
Check One			18 Local						2004		Now		2004		Now		2004		Now		2004		Now		2004		Now	
Check One			19 Distributed						2004		Now		2004		Now		2004		Now		2004		Now		2004		Now	
Accessibility Check One			20 Low						2004		Now		2004		Now		2004		Now		2004		Now		2004		Now	
Accessibility Check One			21 Medium						2004		Now		2004		Now		2004		Now		2004		Now		2004		Now	
Accessibility Check One			22 High						2004		Now		2004		Now		2004		Now		2004		Now		2004		Now	
Potential for Disturbance Check One			23 Low						2004		Now		2004		Now		2004		Now		2004		Now		2004		Now	
Potential for Disturbance Check One			24 Medium						2004		Now		2004		Now		2004		Now		2004		Now		2004		Now	
Potential for Disturbance Check One			25 High						2004		Now		2004		Now		2004		Now		2004		Now		2004		Now	
Mark # 1,2,3,4,5,6,7,8, N/A			26 Assessment Category						2004		Now		2004		Now		2004		Now		2004		Now		2004		Now	

Georgia Department of Education AHERA Reinspect. Form. Response Actions Recommended and Preventive Measures and Response Actions Scheduled.		Functional Space		Boiler Room	Storage rooms	Entire building	Above 2x4 Tile	GYM Building	GYM Locker Room	Lunchroom, Storage Abated Now
LEA: Haralson Board of Education		Complete	N/A	N/A	N/A	N/A	N/A		N/A	
School: Buchanan Primary			N/A	N/A	N/A	N/A	N/A		N/A	
Bldg(s): MAIN, GYM			N/A	N/A	N/A	N/A	N/A		N/A	
Addr: 271 Van Wert St, Buchanan, GA 30113			N/A	N/A	N/A	N/A	N/A		N/A	
Management Planner's Name: Mike Lotfi		Start	N/A	N/A	N/A	N/A	N/A		N/A	
Signature:  Date: 8/27/13			N/A	N/A	N/A	N/A	N/A		N/A	
Accred. TEI		Homogeneous 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)
Accred. # 13698										
40CFR763.763(b) Assessment Categories (1) Damaged or significantly damaged thermal system insulation ACM. (2) Damaged friable surfacing ACM. (3) Significantly damaged friable surfacing ACM. (4) Damaged or significantly damaged 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										
Fill in Number from Alternate DE Form 0073-BH	Assessment Category	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Fill in Letter from 40CFR763.90	Recommended Response Action	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Fill in Letter and Number Selected	LEA Selected Response Action	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
The management planner shall recommend appropriate response actions which are consistent with the assessment. 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.										

40CFR763.90 Response Actions

- (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 Department of Education AHERA Reinspection Form.			Functional Space		GYM Locker Rooms		Gym Locker room		Gym Locker room						Most of Building		Storage Rooms and restrooms			
LEA: Haralson Board of Education																				
School: Buchanan Primary																				
Blg(s): Building, Lunchroom and GYM																				
Addr: 271 Van Wert St, Buchanan, GA 30113																				
Inspector's Name: Mike Lotfi																				
40CFR763.763(b) Assessment Categories (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		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	
Signature: <i>m. y. f.</i>			Date Insp. 8/27/2013																	
Accrediting Agency: TEI			Accred. # 8558																	
					2004		Now		2004		Now		2004		Now		2004		Now	
Check One			1 TSI																	
			2 Surfacing																	
			3 Miscellaneous		X		X				X		X				X		*	
Check One			4 Assumed ACBM								X						X		X	
			5 Sampled/Tested		X												X			
If Tested			6 Non ACBM		X		*										X		*	
Check One			7 ACBM																	
Check One			8 Nonfriable								X		X							
			9 Friable														X		X	
Response Action Implemented Since 1988*																				
Check One			10 No Damage								X		X							
			11 Damaged																	
Damage Type			12 Deterioration																	
Check If Applicable			13 Physical																	
			14 Water																	
			15 Other																	
Extent			16 Under 10%																	
Check If Applicable			17 Over 10%																	
			18 Local																	
			19 Distributed																	
Accessibility Check One			20 Low								X									
			21 Medium																	
			22 High																	
Potential for Disturbance Check One			23 Low								X									
			24 Medium																	
			25 High																	
Mark # 1,2,3,4,5,6,7,8, N or leave blank. See instruction.			26 Assessment Category		N/A		N/A				5		N/A				N/A		5 N/A	

Georgia Department of Education AHERA Reinspect. Form.		Response Actions Recommended and Preventive Measures and Response Actions Scheduled.		Functional Space							
LEA: Haralson Board of Education											
School: Buchanan Primary School											
Bldg(s): Building, Lunchroom and GYM											
Addr: 271 Van Wert St, Buchanan, GA 30113											
Management Planner's Name: Mike Lotfi											
Signature: 		Date: 8/27/2013									
Accrediting Agency		Accred. # 13698									
40CFR763.763(b) Assessment Categories (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		New Building							
		Chapter 2 and Special Ed Building		REPLACED W/NOACBM							
		CEILING TILE (2X4)		CEILING TILE (1X1)							
Fill in Number from Alternate DE Form 0073-BH		Assessment Category		N/A		N/A	N/A	N/A			
Fill in Letter from 40CFR763.90		Recommended Response Action									
Fill in Letter and Number Selected		LEA Selected Response Action		N/A		N/A	N/A	N/A			
The management planner shall recommend appropriate response actions which are consistent with the assessment. 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.											

40CFR763.90 Response Actions

- (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