PHONE: 859-299-0046

FAX:

859-299-0494

#### **AHERA Operations & Management Plan Revision Notes**

# Periodic Surveillance



#### SIX - MONTH PERIODIC SURVEILLANCE Edmonson County Schools- Project #991730

Air Source Technology,	Inc.				
BUILDING NAME: Kyro	ck Elen	nentary (080)			
INSPECTOR'S NAME:	Chris A	Adkins			
DATE: 5/10/13					
Has Inspector had train	ing?	(Y) <u>X</u> (N)			
Are warning signs in pla	ice? (N/	/A) (Y)	(N)		
ACBM	HA#	LOCATION	CONDITION	Type of ACBM	
1.12" Lt. Grey/Brn/Wht/Streak Floor Tile and Mastic	1	Cafeteria	Good Condition	3% Chrysotile	
Black Sink Compound	3	Room 117& 118	Good Condition	4% Chrysotile	
3. 9" Dk. Brown Floor Tile (covered)		Hallway across from Main Office, Rm 105 (covered)	Good Condition (reportedly under new 12" Blue Floor Tile)	3% Chrysotile	
4. Mastic	4	Under floor tile	Good Condition	Assumed	
Note: 9 samples pipe joints, NAD (8/88); 7 samples plaster patch NAD (8/88); 3 samples drop ceiling tiles NAD, (8/88).  Recommendations:					
Mintsher K. Adhin Signature of Inspect			5/10/13 Date		

PHONE: 859-299-0046

FAX: 859-299-0494

Lexington, Kentucky 40509



#### SIX - MONTH PERIODIC SURVEILLANCE Edmonson County Schools- Project #991730

Air Source Technology,	Inc.			
BUILDING NAME: Kyro	ck Elen	nentary (080)	·	
INSPECTOR'S NAME:	Chris A	Adkins		
TIME: 10:00 AM			DATE: 10	/30/12
Has Inspector had traini	ng?	(Y) <u>X</u> (N)		
Are warning signs in pla	ce? (N	'A) (Y)	(N)	
ACBM	HA#	LOCATION	CONDITION	Type of ACBM
1.12" Lt. Grey/Brn/Wht/Streak Floor <b>T</b> ile and Mastic	1	Cafeteria	Good Condition	3% Chrysotile
Black Sink Compound	3	Room 117& 118	Good Condition	4% Chrysotile
3. 9" Dk. Brown Floor Tile (covered)		Hallway across from Main Office, Rm 105 (covered)	Good Condition (reportedly under new 12" Blue Floor Tile)	3% Chrysotile
4. Mastic	4	Under floor tile	Good Condition	Assumed
Note: 9 samples pipe jo tiles NAD, (8/88).  Recommendations:	ints, N <i>A</i>	AD (8/88); 7 samples pla	ster patch NAD (8/88);	3 samples drop ceiling
Mintsher K. Alkin	·		10/30/12	
Signature of Inspector	or		Date	

PHONE: 859-299-0046

FAX: 859-299-0494

Lexington, Kentucky 40509



#### SIX - MONTH PERIODIC SURVEILLANCE Edmonson County Schools-Project #991730

Air Source Technology,	inc.			
BUILDING NAME: Kyro	ck Elen	nentary (080)		
INSPECTOR'S NAME:	Chris A	Adkins		
TIME: 10:00 AM			DATE: 5/1	17/12
Has Inspector had train	ing?	(Y) <u>X</u> (N)		
Are warning signs in pla	ice? (N/	/A) (Y)	(N)	
ACBM	HA#	LOCATION	CONDITION	Type of ACBM
1.12" Lt. Grey/Brn/Wht/Streak Floor Tile and Mastic	1	Cafeteria	Good Condition	3% Chrysotile
2. Black Sink Compound	3	Room 117& 118	Good Condition	4% Chrysotile
3. 9" Dk. Brown Floor Tile (covered)		Hallway across from Main Office, Rm 105 (covered)	Good Condition (reportedly under new 12" Blue Floor Tile)	3% Chrysotile
4. Mastic	4	Under floor tile	Good Condition	Assumed
Note: 9 samples pipe jo tiles NAD, (8/88). Recommendations:	ints, NA	AD (8/88); 7 samples plas	ter patch NAD (8/88);	3 samples drop ceiling
Mistopher K. Adkin	4		5/17/12	
Signature of Inspect	or		Date	

PHONE: 859-299-0046

FAX: 859-299-0494



#### SIX - MONTH PERIODIC SURVEILLANCE Edmonson County Schools- Project #991730

Air Source Technology, Inc.	
BUILDING NAME: Kyrock Elementary (080)	
INSPECTOR'S NAME: Chris Adkins	
TIME: 10:00 AM	DATE: 11/1G/11
Has Inspector had training? (Y) X (N)	
Are warning signs in place? (N/A)X(Y)	(N)

ACBM	HA#	LOCATION	CONDITION	Type of ACBM
1.12" Lt.		Cafeteria	Good Condition	3% Chrysotile
Grey/Brn/Wht/Streak	1			•
Floor Tile and Mastic				
2. Black Sink	3	Room 117& 118	Good Condition	4% Chrysotile
Compound				,
3. 9" Dk. Brown Floor		Hallway across from	Good Condition	3% Chrysotile
Tile (covered)		Main Office, Rm 105	(reportedly under	-
		(covered)	new 12" Blue Floor	
			Tile)	
4. Mastic	4	Under floor tile	Good Condition	Assumed

Note: 9 samples pipe joints, NAD (8/88); 7 samples plaster patch NAD (8/88); 3 samples drop ceiling tiles NAD, (8/88).

Recommendations:

Mintpher K. Alkins

11/14/11

Signature of Inspector

Date



#### SIX – MONTH PERIODIC SURVEILLANCE Edmonson County Schools– Project #991730

Air Source Technology, Inc.

BUILDING NAME: Kyrock Elementary (080)					
INSPECTOR'S NAME:	Dan Vi	olette			
TIME: 10:00 AM			DATE: 4/2	28/11	
Has Inspector had train	ing?	(Y) <u>X</u> (N)			
Are warning signs in pla	ace? (N	/A) X (Y)	(N)		
ACBM	HA#	LOCATION	CONDITION	Type of ACBM	
1.12" Lt. Grey/Brn/Wht/Streak Floor Tile and Mastic	1	Cafeteria	Good Condition	3% Chrysotile	
2. Black Sink Compound	3	Room 117& 118	Good Condition	4% Chrysotile	
3. 9" Dk. Brown Floor Tile (covered)		Hallway across from Main Office, Rm 105 (covered)	Good Condition (reportedly under new 12" Blue Floor Tile)	3% Chrysotile	
4. Mastic	4	Under floor tile	Good Condition	Assumed	
Note: 9 samples pipe joints, NAD (8/88); 7 samples plaster patch NAD (8/88); 3 samples drop ceiling tiles NAD, (8/88).  Recommendations:					
Samil R. Violette			5/4/11		
Signature of Inspect	or		Date	-	

Jannie Denniese

5-5-11

P.O. Box 55410 Lexington, Kentucky 40555-5410 Air Source Technology, Inc. 160 Prosperous Place, Suite 201 Lexington, Kentucky 40509

PHONE: 859-299-0046 FAX: 859-299-0494



#### SIX – MONTH PERIODIC SURVEILLANCE Edmonson County Schools– Project #991730

Air Source Technology, Inc.

BUILDING NAME: Kyro	ock Elen	nentary (080)		
INSPECTOR'S NAME:	Chris A	Adkins		
TIME: 10:00 AM			DATE: 11	/15/10
Has Inspector had train	ing?	(Y) <u>X</u> (N)		
Are warning signs in pla	ace? (N	/A) X (Y)	(N)	
ACBM	HA#	LOCATION	CONDITION	Type of ACBM
1.12" Lt. Grey/Brn/Wht/Streak Floor Tile and Mastic	1	Cafeteria	Good Condition	3% Chrysotile
2. Black Sink Compound	3	Room 117& 118	Good Condition	4% Chrysotile
3. 9" Dk. Brown Floor Tile (covered)		Hallway across from Main Office, Rm 105 (covered)	Good Condition (reportedly under new 12" Blue Floor Tile)	3% Chrysotile
4. Mastic	4	Under floor tile	Good Condition	Assumed
tiles NAD, (8/88).  Recommendations:	,	AD (8/88); 7 samples pla	ster patch NAD (6/88);	3 samples drop ceiling
Mintsher K. A.	I King		11/16/10	
Signature of Inspector			Date	-
Signature of LEA De	esigne	use	//-22 Date	-10

PHONE: 859-299-0046

FAX: 859-299-0494



#### SIX - MONTH PERIODIC SURVEILLANCE Edmonson County Schools-Project #991730

Air Source Technology, Inc.

BUILDING NAME: Kyro	ck Elen	nentary (080)		
INSPECTOR'S NAME:				
TIME: 12:00 PM			DATE: 3/	18/10
Has Inspector had traini	ng?	(Y) <u>X</u> (N)		
Are warning signs in pla	.ce? (N/	(Y)(Y)	(N)	
ACBM	HA#	LOCATION	CONDITION	Type of ACBM
1.12" Lt. Grey/Brn/Wht/Streak Floor Tile and Mastic	1	Cafeteria	Good Condition	3% Chrysotile
2. Black Sink Compound	3	Room 117& 118	Good Condition	4% Chrysotile
3. 9" Dk. Brown Floor le (covered)		Hallway across from Main Office, Rm 105 (covered)	Good Condition (reportedly under new 12" Blue Floor Tile)	3% Chrysotile
4. Mastic	4	Under floor tile	Good Condition	Assumed
Note: 9 samples pipe joi tiles NAD, (8/88).  Recommendations:	ints, NA	AD (8/88); 7 samples plas	ster patch NAD (8/88);	3 samples drop ceiling
Zaniel R. Violelle		3/	22/10	
Signature of Inspect	or		Date	
Signature of LEA De	signe	e Da	ate	

PHONE: 859-299-0046

FAX: 859-299-0494



#### SIX – MONTH PERIODIC SURVEILLANCE Edmonson County Schools– Project #991730

ir Source Technology, Inc.

DULL DING NAME: Korra de Flancartano (000)	
BUILDING NAME: Kyrock Elementary (080)	
INSPECTOR'S NAME: Dan Violette	
TIME: 12:00 PM	DATE: 10/23/09
Has Inspector had training? (Y) X (N)	
Are warning signs in place? (N/A)X (Y)	(N)

ACBM	HA#	LOCATION	CONDITION	Type of ACBM
1.12" Lt.		Cafeteria	Good Condition	3% Chrysotile
Grey/Brn/Wht/Streak	1			
Floor Tile and Mastic				
2. Black Sink	3	Room 117& 118	Good Condition	4% Chrysotile
Compound				
9" Dk. Brown Floor		Hallway across from	Good Condition	3% Chrysotile
Tile (covered)		Main Office, Rm 105	(reportedly under	
		(covered)	new 12" Blue Floor	
		57	Tile)	
4. Mastic	4	Under floor tile	Good Condition	Assumed

Note: 9 samples pipe joints, NAD (8/88); 7 samples plaster patch NAD (8/88); 3 samples drop ceiling tiles NAD, (8/88).

Recommendations:

Samil R. Violette

11/23/09

Signature of Inspector

Date

11-30-09

Signature of LEA Designee

Date



#### SIX - MONTH PERIODIC SURVEILLANCE Edmonson County Schools- Project #991730

Air Source Technology, Inc.

BUILDING NAME: Kyrock Elementary (080)	
BOILDING NAME. Rylock Elementary (000)	
INSPECTOR'S NAME: Dan Violette	
TIME: 12:00 PM	DATE: 3/19/09
Has Inspector had training? (Y) X (N)	
Are warning signs in place? (N/A) X (Y)	(N)

ACBM	HA#	LOCATION	CONDITION	Type of ACBM
1.12" Lt.		Cafeteria	Good Condition	3% Chrysotile
Grey/Brn/Wht/Streak	1			
Floor Tile and Mastic				
2. Black Sink	3	Room 117& 118	Good Condition	4% Chrysotile
Compound				•
3. 9" Dk. Brown Floor		Hallway across from	Good Condition	3% Chrysotile
ile (covered)		Main Office, Rm 105	(reportedly under	,
		(covered)	new 12" Blue Floor	
			Tile)	
4. Mastic	4	Under floor tile	Good Condition	Assumed

Note: 9 samples pipe joints, NAD (8/88); 7 samples plaster patch NAD (8/88); 3 samples drop ceiling tiles NAD, (8/88).

Recommendations: Replace about 4 floor tiles at café near dishwasher window and 2 tiles a double exit doors. Replacement can be handled under O&M, using trained workers.

Samil R. Violette	3/30/09	
Signature of Inspector	Date	
Signature of I. E. Designado	4-13-09	
Signature of LEA Designee	Date	

PHONE: 859-299-0046

FAX: 859-299-0494



#### SIX – MONTH PERIODIC SURVEILLANCE Edmonson County Schools- Project #991730

Air Source Technology, Inc.

BUILDING NAME: Kyrock Elementary (080)					
INSPECTOR'S NAME: Dan Violette					
TIME: 12:00 PM	DATE: 10/28/08				
Has Inspector had training? (Y) X (N)					
Are warning signs in place? (N/A) X (Y) (N) _					

ACBM	HA#	LOCATION	CONDITION	Type of ACBM
1.12" Lt.		Cafeteria	Good Condition	3% Chrysotile
Grey/Brn/Wht/Streak	1			-
Floor Tile and Mastic				
2. Black Sink	3	Room 117& 118	Good Condition	4% Chrysotile
Compound				
3. 9" Dk. Brown Floor		Hallway across from	Good Condition	3% Chrysotile
ile (covered)		Main Office, Rm 105	(reportedly under	
T		(covered)	new 12" Blue Floor	
			Tile)	
4. Mastic	4	Under floor tile	Good Condition	Assumed

Note: 9 samples pipe joints, NAD (8/88); 7 samples plaster patch NAD (8/88); 3 samples drop ceiling tiles NAD, (8/88).

Comments: Monitor floor tile in café (water damage)

Samil K. Violette

11/4/08

Signature of Inspector

Date

Signature of LEA Designee



#### SIX – MONTH PERIODIC SURVEILLANCE Edmonson County Schools– Project #991730

Air Source Technology, Inc.

BUILDING NAME: Kyrock Elementary (080)			
INSPECTOR'S NAME: Dan Violette			
TIME: 12:00 PM	DATE: 5/5/08		
Has Inspector had training? (Y) X (N)			
Are warning signs in place? (N/A)X(Y)	(N)		

ACBM	HA#	LOCATION	CONDITION	Type of ACBM
1.12" Lt.		Cafeteria	Good Condition	3% Chrysotile
Grey/Brn/Wht/Streak	1			· ·
Floor Tile and Mastic				
2. Black Sink	3	Room 117& 118	Good Condition	4% Chrysotile
Compound				-
3. 9" Dk. Brown Floor		Hallway across from	Good Condition	3% Chrysotile
ile (covered)		Main Office, Rm 105	(reportedly under	· ·
T		(covered)	new 12" Blue Floor	
			Tile)	
4. Mastic	4	Under floor tile	Good Condition	Assumed

Note: 9 samples pipe joints, NAD (8/88); 7 samples plaster patch NAD (8/88); 3 samples drop ceiling tiles NAD, (8/88).

Comments: Monitor floor tile in café (water damage)

Samil R. Violette

5/7/08

Signature of Inspector

Date

5-12-08

Signature of LEA Designee

Date



#### SIX – MONTH PERIODIC SURVEILLANCE Edmonson County Schools– Project #991730

Air Source Technology, Inc.

BUILDING NAME: Kyrock Elementary (080)				
INSPECTOR'S NAME: Dan Violette				
TIME: 12:00 PM	DATE: 10-19-07			
Has Inspector had training? (Y) X (N)				
Are warning signs in place? (N/A) X (Y) (N)				

ACBM	HA#	LOCATION	CONDITION	Type of ACBM
1.12" Lt.		Cafeteria	Good Condition	3% Chrysotile
Grey/Brn/Wht/Streak	1			
Floor Tile and Mastic				
2. Black Sink	3	Room 117& 118	Good Condition	4% Chrysotile
Compound				
3. 9" Dk. Brown Floor		Hallway across from	Good Condition	3% Chrysotile
Tile (covered)		Main Office, Rm 105	(reportedly under	
		(covered)	new 12" Blue Floor	
			Tile)	
4. Mastic	4	Under floor tile	Good Condition	Assumed

Note: 9 samples pipe joints, NAD (8/88); 7 samples plaster patch NAD (8/88); 3 samples drop ceiling tiles NAD, (8/88).

Comments: Monitor floor tile in café (water damage)

Samil R. Violette

10-25-07

Signature of Inspector

Date

Signature of LEA Designee

Date



#### SIX - MONTH PERIODIC SURVEILLANCE Edmonson County Schools-Project #991730

Air Source Technology, Inc.

BUILDING NAME: Kyrock Elementary (080)						
INSPECTOR'S NAME: Dan Violette						
TIME: 12:00 PM			DATE: 3-1	15-07		
Has Inspector had traini	ng?	(Y) <u>X</u> (N)				
Are warning signs in pla	ce? (N/	A) X (Y)	(N)			
	•	,,				
ACDM '	1104	LOCATION	CONDITION	Turn of ACDM		
1.12" Lt.	HA#	LOCATION Cafeteria	CONDITION Good Condition	Type of ACBM 3% Chrysotile		
Grey/Brn/Wht/Streak Floor Tile and Mastic	1	Caletena	Good Condition	3% Chrysothe		
2. Black Sink Compound	3	Room 117& 118	Good Condition	4% Chrysotile		
3. 9" Dk. Brown Floor ile (covered)		Hallway across from Main Office, Rm 105 (covered)	Good Condition (reportedly under new 12" Blue Floor Tile)	3% Chrysotile		
4. Mastic	4	Under floor tile	Good Condition	Assumed		
Note: 9 samples pipe joints, NAD (8/88); 7 samples plaster patch NAD (8/88); 3 samples drop ceiling tiles NAD, (8/88).  Comments: Monitor floor tile in café (water damage)						
Samil R. Violette 3-26-07						
Signature of Inspector Date						
Signature of LEA Designee Date						

P.O. Box 55410 Lexington, Kentucky 40555-5410 Lexington, Kentucky 40509

PHONE: 859-299-0046 FAX: 859-299-0494



#### SIX - MONTH PERIODIC SURVEILLANCE Edmonson County Schools- Project #991730

#### Air Source Technology, Inc.

•	
BUILDING NAME: Kyrock Elementary (080)	
INSPECTOR'S NAME: Dan Violette	
TIME: 10:00 AM	DATE: 10-23-06
Has Inspector had training? (Y) X (N)	
Are warning signs in place? (N/A)X (Y)(	N)

ACBM	HA#	LOCATION	CONDITION	Type of ACBM
1.12" Lt.		Cafeteria	Good Condition	3% Chrysotile
Grey/Brn/Wht/Streak	1			
Floor Tile and Mastic				
2. Black Sink	3	Room 117& 118	Good Condition	4% Chrysotile
Compound				·
3. 9" Dk. Brown Floor		Hallway across from	Good Condition	3% Chrysotile
Tile (covered)		Main Office, Rm 105	(reportedly under	
		(covered)	new 12" Blue Floor	
			Tile)	
4. Mastic	4	Under floor tile	Good Condition	Assumed

Comments:	Monitor	floor	tile in	café	(water	damage)	
NI I O II	4.1	A I A					

Note: Ceiling tile was NAD.

Samil R. Violette

10-25-06

Signature of Inspector

Date

10-30-06

Signature of LEA Designee

Date



BUILDING NAME: Kyrock Elementary (080)	
NAME OF ALL PARTY OF THE PARTY	
INSPECTOR'S NAME: Dan Violette	
TIME: 10:00 AM	DATE: 4-18-06
Has Inspector had training? (Y) X (N)	
Are warning signs in place? (N/A)X (Y) (N)	
Has Inspector had training? (Y) X (N)	

ACBM	HA#	LOCATION	CONDITION	Type of ACBM
1.12" Lt.	100	Cafeteria	Good Condition	3% Chrysotile
Grey/Brn/Wht/Streak	1			
Floor Tile and Mastic				
2. Black Sink	3	Room 117& 118	Good Condition	4% Chrysotile
Compound				*
3. 9" Dk. Brown Floor		Hallway across from	Good Condition	3% Chrysotile
Tile (covered)		Main Office, Rm 105	(reportedly under	
		(covered)	new 12" Blue Floor	
		*	Tile)	
Mastic	4	Under floor tile	Good Condition	Assumed

Comments:	
Samil R. Violette	4-19-06
Signature of Inspector	Date
Signature of LEA Designee	4-25-06 Date



BUILDING NAME: Kyro	ock Elem	entary (080)		
INSPECTOR'S NAME:	Dan Vio	lette		
TIME: 9:00 AM DATE: 10-26-05				
Has Inspector had training	g? (Y)	X (N)		
Are warning signs in plac	e? (N/A)	_X(Y)	(N)	
ACBM	HA#	LOCATION	CONDITION	Type of ACBM
1.12" Lt.		Cafeteria	Good Condition	3% Chrysotile
Grey/Brn/Wht/Streak	1			
Floor Tile and Mastic				
2. Black Sink	3	Room 117& 118	Good Condition	4% Chrysotile
Compound				
3. 9" Dk. Brown Floor		Hallway across from	Good Condition	3% Chrysotile
Tile (covered)		Main Office, Rm 105	(reportedly under	
		(covered)	new 12" Blue Floor	
. Mastic	4	Under floor tile	Tile) Good Condition	Assumed
1. IVIastic	4	Onder noor the	Good Collation	Assumed
Comments: Note: no floor tile in kitchen office & kitchen storage room.				
Comments, 140te, no moo	i tiic iii k	Tienen office & kitchen st	orage room.	
Samil R. Violette				
Janual K. Violelle			10-27-05	

Date

Date

Project # 991730

Signature of Inspector

Signature of LEA Designee



BUILDING NAME: Kyro	ock Elem	nentary (080)		
INSPECTOR'S NAME:				
INSPECTOR 5 NAIVIE.	Dan vio			
TIME: 2:45 PM			DATE: 4-1	4-05
Has Inspector had training	? (Y)	X (N)		
-				
Are warning signs in place	e? (N/A)	<u>X</u> (Y)(	N)	
ACBM	HA#	LOCATION	CONDITION	Type of ACBM
1.12" Lt.	1	Cafeteria	Good Condition	3% Chrysotile
Grey/Brn/Wht/Streak Floor Tile and Mastic	1			
2. Black Sink	3	Room 117& 118	Good Condition	4% Chrysotile
Compound	3	K00III 11/& 116	Good Condition	470 CILLYSOUTE
3. 9" Dk. Brown Floor		Hallway across from	Good Condition	3% Chrysotile
Tile (covered)		Main Office, Rm 105	(believed to be under	370 Chrysothe
1110 (00.0100)			new 12" Blue Floor	
			Tile)	
Mastic	4	Under floor tile	Good Condition	Assumed
Comments: Note: no floor	tile in k	itchen office & kitchen stor	rage room.	
Samil R. Violette		5-	-2-05	
Signature of Inspector			Date	
mir &			111-16	

Date

Project # 991730

Signature of LEA Designee



BUILDING NAME: Kyrock Elementary (080)						
INSPECTOR'S NAME: I	Dan Vio	lette				
TIME: 2:30 PM DATE: 10-8-04						
Has Inspector had training	? (Y)	X (N)				
Are warning signs in place	? (N/A)	_X(Y)(1	(N			
ACBM	HA#	LOCATION	CONDITION	Type of ACBM		
1.12" Lt. Grey/Brn/Wht/Streak Floor Tile and Mastic	1	Cafeteria, Kitchen Office and Dry Storage	Good Condition	3% Chrysotile		
2. Black Sink Compound	3	Room 110&117	Good Condition	4% Chrysotile		
3. 9" Dk. Brown Floor Tile		Hallway across from Main Office	Good Condition (believed to be under new 12" Blue Floor Tile)	3% Chrysotile		
Comments						
Samil R. Violett	Samil R. Violette					

Signature of LEA Designee

Signature of Inspector

Date

10-13-04

10-21-04

Date



BUILDING NAME: Kyrock Elementary (080)					
INSPECTOR'S NAME: M. Dona Thakurdas					
TIME: 12:20 PM DATE: 4-22-04					
Has Inspector had training? (Y) X (N)					
Are warning signs in place? (N/A) X (Y)	_ (N)				

ACBM	HA#	LOCATION	CONDITION	Type of ACBM
2. Black Sink	3	Room 110&117	Good Condition	4% Chrysotile
Compound				
3. 9" Dk. Brown Floor		Hallway across from	Good Condition	3% Chrysotile
Tile	1	Main Office	(believed to be under	
			new 12" Blue Floor	
			Tile)	

Olion.	
	~
	Comments:
	COHHILICHIS.

· ·
-10-04



BUILDING NAME: Kyro	ck Elem	entary (080)				
INSPECTOR'S NAME: Ja	ames P.	Klyza, Jr.				
TIME: 1:16 PM	TIME: 1:16 PM DATE: 11/5/03					
Has Inspector had training	? (Y)	X(N)				
Are warning signs in place	? (N/A)	(Y)(î	N)			
ACBM	HA#	LOCATION	CONDITION	Type of ACBM		
1.12" Lt. Grey/Brn/Wht/Streak Floor Tile and Mastic	1	Cafeteria, Kitchen Office and Dry Storage	Good Condition	3% Chrysotile		
2. Black Sink Compound	3	Room 110&117	Good Condition	4% Chrysotile		
3. 9" Dk. Brown Floor Tile		Hallway across from Main Office	Good Condition (believed to be under new 12" Blue Floor Tile)	3% Chrysotile		
	Comments: Missing 2003-2004 annual notification and 4/2003 6-month inspection. Floor tile removed from kitchen office and dry storage.					
MAS) 11/6/03						
Signature of Inspector	00	D	ate			

Air Source Technology, Inc.

Signature of LEA Designee



BUILDING NAME: Kyro	ck Elem	entary (080)		
INSPECTOR'S NAME: J	ames P.	Klyza, Jr.		
TIME: 12:30 PM DATE: 4-21-03				
Has Inspector had training	? (Y).	X(N)		
Are warning signs in place	? (N/A)	_X(Y)(1	N)	
ACBM	HA#	LOCATION	CONDITION	Type of ACBM
1.12" Lt. Grey/Brn/Wht/Streak Floor Tile and Mastic	1	Cafeteria, Kitchen Office and Dry Storage	Good Condition	3% Chrysotile
2. Black Sink Compound	3	Room 110&117	Good Condition	4% Chrysotile
3. 9" Dk. Brown Floor Tile		Hallway across from Main Office	Good Condition (believed to be under new 12" Blue Floor Tile)	3% Chrysotile
Comments:				
	-			
	25	9 51	2/03	
Signature of Inspector	V L		Date 5/5/3 3	

Date

Signature of LEA Designee



BUILDING NAME: Kyro	ck Elem	entary (080)		
INSPECTOR'S NAME: L	enora M	I. Tietz		
TIME: 11:20 AM DATE: 11-7-02				
Has Inspector had training	? (Y)	X(N)		
Are warning signs in place	? (N/A)	_X(Y)(î	N)	
ACBM	HA#	LOCATION	CONDITION	Type of ACBM
1.12" Lt. Grey/Brn/Wht/Streak Floor Tile and Mastic	1	Cafeteria, Kitchen Office and Dry Storage	Good Condition	
2. Black Sink Compound	3	Room 110&117	Good Condition	Confirmed
3. 9" Dk. Brown Floor Tile		Hallway across from Main Office	Good Condition (believed to be under new 12" Blue Floor Tile)	
Comments:				
Signature of Inspector	Jul	D	<u>//-/402</u> Date	
Signature of LEA Des	Jen	<b>Date</b>	11-15-00	



BUILDING NAME: Kyrock Ele	ementary	(080)	
INSPECTOR'S NAME: Troy F.	Wilder		
TIME: 1:00 PM		DATE:	5/5/02
Has Inspector had training? (Y	) <u>X</u>	(N)	
Are warning signs in place? (N/A	A) <u>X</u>	(Y) (N)	
ACBM	HA#	LOCATION	CONDITION
1.12" Lt. Grey/Brn/Wht/Streak Floor Tile	1_	Cafeteria, Kitchen Office and Dry Storage	Good Condition
2. Black Sink Compound	3	Room 117&106	Good Condition
3. 9" Dk. Brown Floor Tile		Hallway across from Main Office	
	_		
-	•		
4 , -	I 1,	<u>Jule 5/7/05</u>	7
Signature of Inspector	7. A	Date	
Janui L.	)	use 5-13-02	<b>&gt;</b>
Signature of LEA Designee		Date	

BUILDING NAME: Kyrock Elementary (080)			
INSPECTOR'S NAME: Tim Robinson			
TIME: 2:25 PM DATE: 10/15/01			
Has Inspector had training? (Y)X (N)			
Are warning signs in pla	ice? (N/	(A) <u>X</u> (Y)(N)	
ACBM	HA#	LOCATION	CONDITION
1.12" Lt. Grey/Brn/Wht/Streak Floor Tile	1	Cafeteria, Kitchen Office and Dry Storage	Good Condition
2. Black Sink Compound	3	Room 117&106	Good Condition
3. 9" Dk. Brown Floor Tile		Hallway across from Main Office	
Comments: Could not locate 9" brown tile. May be under new tile.			
li D-16-01			
Signature of Inspector	or	Date	
Jannie		Demuse 10-1	18-01
Signature of LEA De	esigne	e Date	

BUILDING NAME: Kyrock Elementary (08	30)
INSPECTOR'S NAME: Tim Robinson	
TIME: 2:00 PM	DATE: 10/31/00
Has Inspector had training? (Y) X	_(N)
Are warning signs in place? (N/A) X	_ (Y) (N)

ACBM	LOCATION	CONDITION
1.9X9 Floor Tile	Art Room 117, 110, 118	Removed
2. Sink Compound	Room 117&106	Good Condition
3. Floor Tile Mastic	Rm 111-118, Hall by 110&108,	Believe to Be Removed in
	Hall by Gym &Cafeteria &Hall by	Rooms (New Blue 12" tile
	Gym	down)
4.		

Comments: No abatement records in the "Respon	se Action" tab for the tile and mastic that
was removed during Summer of 2000.	
lin Co	11-1-00
Signature of Inspector	Date
Sannie Dewelle	11-7-00
Signature of LEA Designee	Date

BUILDING NAME: Kyrock Elementary (080)		
INSPECTOR'S NAME: Lenora	M. Nicol	
TIME: 10:45 AM	DATE: 5/24/00	
Has Inspector had training? (Y	)X (N)	
Are warning signs in place? (N/A	(N)(N)	<u></u>
ACBM	LOCATION	CONDITION
1.9X9 Floor Tile	Art Room 117, 110, 118	Good Condition (Under Carpet)
2. Sink Compound	Room 117&106	Good Condition
3. Floor Tile Mastic	Rm 111-118, Hall by 110&108, Hall by Gym &Cafeteria &Hall by Gym	Good Condition (under 12X12) (in rm 110&118 under carpet)
4.		
Comments:		
Signature of Inspector	b 2.0 Date	

Signature of LEA Designee

Date

BUILDING NAME: Kyrock Elementary (080)		
INSPECTOR'S NAME: Byron A. Jones		
TIME: 4:00 PM	DATE: 10-18-99	
Has Inspector had training? (Y) X	_ (N)	
Are warning signs in place? (N/A) X	_(Y)(N)	

ACBM	LOCATION	CONDITION
1.9X9 Floor Tile	Art Room 117, 110, 118	Good Condition
		(Under Carpet)
2. Sink Compound	Room 117&108	Good Condition
3.Floor Tile Mastic	Rm 111-118, Hall by 110&108,	Good Condition
	Hall by Gym &Cafeteria&Hall by	(under 12X12)
	Gym	(in rm 110&118 under
		carpet)
4.		

Comments: There is not a sink in Room 108, but there is a sink in Room 106.		
Ban a C	10-19-99	
Signature of Inspector	Date	
Famil Dance	10-19-95	
Signature of LEA Designee	Date	

BUILDING NAME: Kyrock Ele	mentary (080)	
INSPECTOR'S NAME: Lenora	M. Nicol	
TIME: 1:50 AM	DATE: 4-19-99	
Has Inspector had training? (Y	(N)	
Are warning signs in place? (N/A	(N)(N)	
ACBM	LOCATION	CONDITION
1.9X9 Floor Tile	Art Room 117, 110, 118	Good Condition (Under Carpet)
2. Sink Compound	Room 117&108	Good Condition
3.Floor Tile Mastic	Rm 111-118, Hall by 110&108, Hall by Gym &Cafeteria&Hall by Gym	Good Condition (under 12X12) (in rm 110&118 under carpet)
4.		
Comments:		
Signature of Inspector	√-35-9 Date	15
Signature of LEA Designee	Date	

Earnest R. Smith. JR., Ph. D. Superintendent

Date of Surveillance	APRIL 24 1997
School or Building	KyRock Elem
Location of ACBM (Room)	CAFETERIA
Material Containing ACBM	Floor Tile Mostic
Assessment Category	N.F. 3%, GhRYS.
Condition (Changed or (Un	changed L
OCT 13, 1997	NO Change &D 34R REINSPECTION.
MAY 14, 1998	3 YR REINSPECTION.
SEPT . 28, 1998	NO Change YD

Earnest R. Smith. JR.,Ph. D. Superintendent

Date of Surveillance	APRIL 24 1997
School or Building	Kyrock Elem.
Location of ACBM (Room)	HALL BY GYM & CAFETERIA
Material Containing ACBM	Floor Tile MASTIC
Assessment Category	N.F 2% ChRYS
Condition (Changed or Un	changed /
OCT 13, 1997	No Change &L
MAY 14, 1998	34R REINSPECTION
SEPT 28, 1998	NO CHANGE LD

Earnest R. Smith, JR.,Ph. D. Superintendent

Date of Surveillance	APRI) 24 1997
School or Building	KYROCK Elem.
Location of ACBM (Room)	Rm 117 USC TO De 110
Material Containing ACBM_	compound under sink
Assessment Category	N.F. 4% ShRYS
Condition (Changed or Unc	
OCT 13 1997	NOTHING UNDER SINK
MAY 14, 1998	34R REINSPECTION.
sept 28, 1998	NO Change &D

Earnest R. Smith. JR.,Ph. D. Superintendent

Date of Surveillance	PRI/ 24 1997
School or Building	YROCK Elem.
Location of ACBM (Room)	LOOR TILE MASTIC CARPET
Material Containing ACBM R	m . 110
Assessment Category	1.F 3% 6hR45
Condition (Changed or Unchang	ed) <b>X X X</b>
Oct 13, 1997	NO Change IL
May 14, 1998	34R REINSPECTION.
SEPT 28, 1998	NO Change LD

Earnest R. Smith. JR., Ph. D. Superintendent

Date of Surveillance $AR_{I}/24$ 1997
School or Building KYROCK Elem
Location of ACBM (Room) Rm 108 use to be 108
Material Containing ACBM Floor Tile MASTIC CARPET
Assessment Category N.F. 2% ChRYS
Condition (Changed or Unchanged)
Oct 13, 1997 No Change IL
MAY 14, 1998 34R REINSPECTION.
SEPT 28, 1998 NO Change 2D

Earnest R. Smith. JR., Ph. D. Superintendent

Date of Surveillance	APRIL 24 1997
School or Building	KYROCK Elem.
Location of ACBM (Room)	2m 108
Material Containing ACBM_	compound under sink
Assessment Category	N.F 4% ChRYS
Condition (Changed or Uncl	1/1
OCT 13 199	
MAY 14, 1998	34R REINSPECTION
SEPT 28, 1998	No change

# EDMONSON COUNTY BOARD OF EDUCATION P.O. BOX 129 - TELEPHONE 502-597-2101 BROWNSVILLE, KY 42210 502-597-2103 TELECOPIER

Earnest R. Smith. JR.,Ph. D. Superintendent

Date of Surveillance	APRIL 24 1997
School or Building	KYROCK Elem
Location of ACBM (Room)	Hall by 1109 108 (RMS)
Material Containing ACBM_	Floor Tile Mastic
Assessment Category	N.F 3% Shays
Condition (Changed or Unc	hanged
OCT 13 199	17 Nochange LE
MAY 14 1998	34R REINSPECTION.
SEPT 28, 1998	No change ID

# PEMORSON COUNTY BOARD OF FEDUCATION P.O. BOX 129 - FELEPHONE 502-597-2101 BROWNSVILLE, KY 42210 502-597-2103 TELECOPIER

Earnest R. Smith. JR., Ph. D. Superintendent

Date of Surveillance APR/ 24 1997
School or Building KyRock Elem
Location of ACBM (Room) Hall by Rm 111 thru118
Material Containing ACBM Floor Tile MISTIC
Assessment Category N.F. 3% CARYS
Condition (Changed or Unchanged)
OCT 13, 1997 NO Change XX
MAY 14, 1998 34R RCINSPECTION
SEPT 28, 1998 NO CHANGE XD

Date of Surveillance

aful 14, 1994

april 12,1996

aful ", 1954 Oct 3, 1995

School or Building Kyroch Ele	
Location of ACBM (Room) Cofetens	
Material Containing ACBM Floatule mostic	
Assessment Category N.F. 3% Chrys	
Condition (Changed or (Unchanged) Histohum	
april 1990 uncharged Billy H. Clemon	F
Oct 1860 no change BAC	
april 1991 ho chan BHE	
Oct 28,1991 ha Change BHC , FIDEL	
afrif 14, 1992 the I flan held ten up in const	BHE
Det 27/1992 - no conge the 1	
facily 3 het blooking of gr	
oct 12, 1993 hacker BAL	

ho charge Ptc

no charge BHC Replaced 3 half & fantile any 93 ho charge BHC Replaced 3 Half bloom tile any 93

Date of Surveillance December 1989
School or Building Kynsep Ele
Location of ACBM (Room) Hall by Hym + Cofeteria
2 (2)
Material Containing ACBM <u>Floortile mostice</u>
Assessment Category NF 2% Chys
Condition (Changed or Unchanged)
afril 1990 unchanged Billy H Cleman
Oct 1990 no change BHE
april 1991 no chage BIXE
Oct 28, 199, no chang Bbe 41082
afris 14 199 - no cong 1840
Afril 14 199 - no chang 18 the Meaturement long 18 the
(orloh 57, 196- )
11175 - no charge BAC
Oct 12 1993 ho change BNC New till Part down behar het me
Oct 12, 1993 in change BHC
opul 14, 1994 no chang BAE
Oct 14, 1884 ma Change Ble
april 11, 1995 no chang ple
Oct 3, 1995 no Change BHZ
april 1, 1986 ha (1 h)

Date of Surveillance December 1989
School or Building Kgrock Ele
Location of ACBM (Room) Hall by 111-118
Material Containing ACBM Floortel mostic
Assessment Category NF 3% Chuye
Assessment Category  Condition (Changed or Unchanged)  MF 3% Chuye  Condition (Changed or Unchanged)
afril 1990 unchazed Billy N Olens
and 1990 no charge BA
afry 1891 no chang 13/42
afril 4, 1992 ho change BHE # 1082
Oct 27, 1992 hentel fut don over oldtel 542
ceful 5 1893 ho change BHE Conerd with new Jule
apil 14, 1994
africe macky Both
Oct 3,1995 no chang BH.
apiliz, 1994 no chan Ble

Date of Surveillance December 1989
School or Building Kypock Ele
Location of ACBM (Room) // D
Material Containing ACBM Confound under Sink
Assessment Category NF # % Chry
Assessment Category NF 4 % Chun- Condition (Changed or Unchanged)
afril 1990 unchanged Billy & Cleman
Oct 190 ho change & tre
april 1891 ho chong BHC
Oct 28, 1991 no Chage BHL # 1082
ofin 14, 1892 ho chops Ble
Oct 27, 1992 - no charge Ble
aful 51993 no change 8 He
aful 14. 1994
april 11, 1951
oct 3, 1991 - no change BHC
May 1994 no change BKC

Date of Surveillance December 1989
School or Building Kyrock Els.
Location of ACBM (Room)
Material Containing ACBM Holog tels master - Under Carpet
Assessment Category NF 3% Chry
Assessment Category  Condition (Changed or Unchanged)
afril 1990 achages Brilly & Cleman
Oct 1880 no chago BAC
afril 1891 no chang she
Oct 28, 1991 no change Bld ( # 1082
afril 14 1992 no choq BHC
Oct. 27, 1992 new til put don one och til
aful 5/993 no charge
oct 12,1993 noch
april 14, 1994 ho chase BAC
of in the second box
Oct 3 1995 ho cay Ble
opie 12/996 ho change 13He

Date of Surveillance	December 1989
School or Building	Kyrock Ele
	Hall by /10 + 108
Material Containing ACBM	I loostel maste
Assessment Category	NF 39 Chuy
Condition (Changed or Unc	MF 32 Chung hanged) Holmon
afril 1990 une	hazed Billy V Olemon
Oct 1920 h	o change & be
april ( 2 5)	no chay Ble
Oct 28,1991 no c	hoge BHC #1082
afril 14 1992 he	a Keet, Renoved 110
Oct 27,1992 - JC	on the in front of Rm 100 ho
her covered by new to	e [aed tils et au floor - or frat 3/18
oful 14, 1993 ho coful 14, 1994 ho co april 11, 1995 ho co	the BHE conerd with her delp)  long BHE  hange BHE  haye BHE  haye BHE  haye BHE

Date of Surveillance December 1989
School or Building Kyrorp Elo
Location of ACBM (Room) 108
Material Containing ACBM Confound under Seip
Assessment Category NE 470 Chrys
Assessment Category NE 400 Chrys Condition (Changed of Unchanged)
afril 1890 unchaged Billy H. Clemon
Oct 1988 no Charge Bloc
afril 1991 no change
Oct 28, 199, no change BHC # 1082
afri 4 1992 no change blk
October 27 1992 no chare Other
afril 5 1993 no chose BK.
Oct 12, 1997 no Chage B/Ke
afril 14,1894 ho chape Bble
Oct 14, 1994 no change Dole
The wall to be
del 3 1995 no chage BHC
april 12/1991 ho che 11

Date of Surveillance	Dre 1987
School or Building	Elmono & middle School
Location of ACBM (Room)	108
Material Containing ACBM	Flootile mestic under laget
Assessment Category	NF 220 Chap
Condition (Changed or Unc	changed)
afril 1990 unch	aged Bill H Klenn
Oct 1990 ho	chang Bko
oct 28 1991 10 ch	kage BHC
. 1	høge
Oct 27, 1992 - New	e Copet fut down -
afry 5 1993 ho	Charge
Oct 12,1993 No	chage BUC
april 14, 1994 ho	ChreBtc
20 14 1994 noc	loge BH
oet 3 1995 no c	hange BNC
oku 12,1296 ha	A BLE

Date of Surveillance <u>Secumber</u> 1989
School or Building Kyroch Ele
Location of ACBM (Room) Sils Both hear Cofeling
Material Containing ACBM Prof Ceiling
Assessment Category NF 49, Chrys.
Condition (Changed or Unchanged)
afril 1990 workinged Billy N. Clemmons but 1990 no charge BHE  afril 1991 no charge BHE #1092  afril 14 1992  no charge BHE  no charge BHE  no charge BHE  no charge BHE
Oct 27, 1992 her til PHE Til replaced in remotion
april 5 1993 Ken Tile no asheston

Date of Surveillance December 1989
School or Building Kyroch Cl
Location of ACBM (Room) Boys RR. Men Wellen
Material Containing ACBM Drop Cailing
Assessment Category Nr. 49 Chrys
Condition (Changed or Unchanged)
afril 1990 undaged Bely Neleman
Oct 1990 BAC hochange
april 1991 BHC no chage
Oct 28,1991 no change B.H C #1082
afril 141992 no chage ske
Oct 27,1982 new til BAC Dil Replaced den Removation
(april 5 1993 hewtile no orhester)

Date of Surveillance December 1989
School or Building Kyrop Ele.
Location of ACBM (Room) $\frac{105 + 106}{}$
Material Containing ACBM 9" floor tele
Assessment Category NF 320 Chays.
Condition (Changed or Unchanged)
afrit 1970 unchanged Billy X-Climan
Oct 1990 hockoge box
afril 1891 no chage BA
Oct 28,1991 no change BAC # 1082
afrie 14-1992 no chage Bbe
October 27 1991 - Flourtile removed Date - Removation

	Date of Surveillance	December 1989	
	School or Building	Kyroch Elp	
	Location of ACBM (Room)	Hall by office	
	Material Containing ACBM	9' floor tile let Brow +1	Joch Bran
	Assessment Category	NF 32 Chrys	
	Condition (Changed of Un	ichanged) Hohmen	
	afril 1990 unch	laged Billy & Cleman	_
	Oct 1790 ho	charge bbc	
74	afrit 1981 m		
$\sqrt{}$		10 chay BAC #1082	
X(	afrif 14,1995 - 72	som ald Suctor to Front of	
	Ob	Dio removed when ald sexten	
	2	2 malohd	

Date of Surveillance	Lecember 1989
	Kyrock Ele
	Lyn
Material Containing ACBM (	Confound Doints on Heater
Assessment Category	NF 70% chup.
Condition (Changed or Uncha	anged) Hohnon
afril 1990 -	unchaged Billy & Clemon
Oct 1980 no	dage BAC
april 1991 Dro	change Bte
	change BNC 41082
1	n Demolished all aslicatos removed
liz	head construction of Glasgon

Date of Surveillance December 1989
School or Building Kyroch Ele.
Location of ACBM (Room) Lym Bosement
Material Containing ACBM 9" floor tile
Assessment Category p.F. 3 % Chrys.
Assessment Category  N.F. 370 Chrys.  Condition (Changed or Unchanged)
afril 1990 enchanged - Billy N. Cleman
mat to be used for
story
Oct 1990 New Plan Calls for removal BIXC
april 1991 No change - Deslates Ble
bet 28, 1991 no change BHC BHC # 1082
Afril 14, 1992 Sym Denoluled asherton remoned
by Read construction blasgow.

	Date of Surveillance December 1707
	School or Building Kyrock Ele
	Location of ACBM (Room) 2nd 7Coon Hall
	Material Containing ACBM Plaster Patching
	Assessment Category NF 39 Chrys
	Condition (Changed or Unchanged)
afri	1 1990 Werhaged Billy H Clemen
Oc	+ 1790 No Chage box
afr	il 1951 no chang Ble
Óc	1 28,199, no chage BHC #108-
afr	is 14 1992 Denoluted ashertar removed by Read
	construction Glasgaw

Date of Surveillance December 1989
School or Building Kyrsep Ell
Location of ACBM (Room) 201
Material Containing ACBM Plaster on walls + Ceiling
Assessment Category WF 370 Chuy
Assessment Category  Condition (Changed or Unchanged)
afril 1990 unchazed Billy Hilleman
6x 1970 no Change
afrig 1991 no change Ble
Oct 28,9, no charge BHC #1082
Opil 141992 Denolished ashelites revoid
by land construction Glasgow

Date of Surveillance December 1989
School or Building Kyroch Sle
Location of ACBM (Room) 203
Material Containing ACBM flaster on walls + Ceiling
Assessment Category N.F. 32 Chry
Assessment Category  N.F. 32 Chry  Condition (Changed or Unchanged)
april 1990 unchozed Billy Welenam
6xx 990 ho change BH
afris 1991 no chase BHE
Oct 28, 199 ho change Bldc # 1082
aful 1418 gr Demalished askerta server
ly head contracto of Alagor

Date of Surveillance <u>Accember</u> 1989
School or Building Kyrosp Els
Location of ACBM (Room) 204
Material Containing ACBM flaster on walls + Cerlings
Assessment Category NF 3 % Chry
Condition (Changed or Unchanged)
afril 1990 unchazed Billy & Cleman
Oct 1980 no change & He
afril 199, no change BH a
Oct 28, 1991 ho chang 1260 4 1082
apri 9200 Amabiled ashertos removed by
Red construction of Garagea.

Date of Surveillance December 1989
School or Building Kyroch Ele
Location of ACBM (Room) South Stoumell
Material Containing ACBM floster Potching
Assessment Category NF 30 Chry
Assessment Category  Condition (Changed or Unchanged)  Assessment Category  Condition (Changed or Unchanged)
Oct 1890 no Change Blee
africe 1991 no change BAC
Oct 28, 199 ho change Ble # 1082
afrisig 1992 Denolished ashestes revord
by head construction Glasgow

Date of Surveillance	December 1989
School or Building	Fyrock Ele
Location of ACBM (Room) _	Stores North
Material Containing ACBM _	Plaster Ceiling + walls
	NE 32 Chry
Condition (Changed or Unch	nanged) Hohnson
afril 1990 and	Rojed Billy & Clemon
Get 1990 no ch	rong Ble
april 1991 noc	Ang Blte
od 28,1991 ma	though BAC # 100
april 14 1992 1	Demalished Asherton remond
lay A	Lend construction Glasgow.

	Date of Surveillance December 1989
	School or Building Kyrosp Ele
	Location of ACBM (Room) N+5 Storage 2nd floar
	Material Containing ACBM flaster on Ceiling & malls
	Assessment Category NF 300 Chys.
	Condition (Changed or Unchanged)
	V
	afril 1990 unchaged Billy H Cleman
	Get 490 ho Chang fit
	afrif 1991 no chay Blte
	Oct 28, 199, no change BHC # 11/2
-	april 14, 1992 Demolished ashestos removed
	by Read construction to begoed

	Date of Surveillance December 1989
	School or Building Kyrock Ele
	Location of ACBM (Room)
	Material Containing ACBM Plaster Cailing + walls
	Assessment Category NF 300 Chuy
	Assessment Category  Wif- 300 Chuy  Condition (Changed or Unchanged)
	afril 1990 anchaged Billy N. Cleman
	but 1900 BAC ho Change
	afrif 177, Do doge BHE
	Oct 28, 1991 no change Bldc # 1082
/	afril 14, 1992 Demolished ashedos remoned
_	leg ferd construction Islangow

Date of Surveillance December 1989
School or Building Kyroch Sle
Location of ACBM (Room) Hall 1st floar
Material Containing ACBM Plaster an walls
Assessment Category NF 3% Chy.
Condition (Changed or Unchanged)
afril 1990 metrojet Bieng & Cleman
Oct 1996 is though BAR
april/99, no days Ble
Oct 28,199, no change BHC #1012
april 14 1992 Demalished askector removed
by feat to atweeter Glasgow

	Date of Surveillance December 1989
	School or Building Fyroch Ele
	Location of ACBM (Room) Teachers hear som
	Material Containing ACBM Plaster Certing & walls
	Assessment Category July 3% Chrys
	Assessment Category  Condition (Changed or Unchanged)
	afril 1990 unchoyed Biery & Cleman
	but 1966 so Though filte
	april 1991 no chage BA
	Oct 28,1991 no charge Blac # 1082
1	Ofil 14 1992 Demolech - askestes renord
	Dy Read Carativete Glasger

Date of Surveillance December 1989
School or Building Kypoch Ele
Location of ACBM (Room) 100
Material Containing ACBM Plaster Ceiley + walls
Assessment Category NF 320 Chrys.
Assessment Category NF 30 Chrys.  Condition (Changed or Unchanged)
- 0 \
but 1890 no chang boxe
afril 1951 no day BH
Oct 28, 1991 ho change Bldc +1182
Ofril 1992 Demolulas ashers renous by Rend construction Heavyour

	Date of Surveillance December 1989
3	School or Building Kyrock Sly
	Location of ACBM (Room) 100
	Material Containing ACBM Planter Patching
	Assessment Category NF 300 Chyp
	Condition (Changed or Unchanged)
april 1490	Unchaged Biley H. Cleman
. 6	et 1990 no change ble
۵	fri 1991 mo change BHC
C	9ct 28, 1991 no change BHC # 10A2
	afril 1919 Quandialed ashesting removed by
	Real Construction Islanger

Date of Surveillance December 1989
School or Building Kyroch Ele.
Location of ACBM (Room)
Material Containing ACBM 9' floortele under longet
Assessment Category WF 20 (hun,
Condition (Changed or Unchanged)
oful 1990 unchanged Billy H Clemon
out 19 Ev he chang 18 xxe
april 1891 no choose BHZ
Oct 28, 1991 no chang Bote 1082
afice 14/992 Demalished - ashertes removed by
Read Constructe - Bloodow Ly.

Date of Surveillance December 1989
School or Building Kyroch Ele
Location of ACBM (Room) /0/
Material Containing ACBM Plaster - health + Carling
Assessment Category NF 3% Chuys
Condition (Changed or Unchanged)
Oful 1920 Unchyd Billy N Cleman
bet 1990 no change 5/4
afril 1891 no charge BHC
Oct 28, 1991 no charge BAC # 1082
april 14/442 Demolished - ashestos removed
by Read Construction - Thousand

Date of Surveillance

December 1989

School or Building

Location of ACBM (Room)

Material Containing ACBM

Plaster Ceiling + hundle

Assessment Category

Condition (Changed or Unchanged)

Africe. 1790

Arrange. BHC # 1082

Africe. 1790

Arrange. BHC # 1082

Africe. 1790

Arrange. Arrange. BHC # 1082

Date of Surveillance Secunder 1989	
School or Building Kyroop Ele.	
Location of ACBM (Room) 103	
Material Containing ACBM Plaster Palchery	
Assessment Category NF 3% Chap	
Condition (Changed or Unchanged)	
Ofil 1950 roahoge Billy 18 Clamo	-
6 st 1910 he change BAC	
afril 1991 no chang BH	
Oct 28,1991 no charge BAC 1082	
afris (4 1992 Denolised - askerto removed	1
by head constructs baspes	

Date of Surveillance	December 1989
School or Building	Kyrock Ele
Location of ACBM (Room) _	/0 3
Material Containing ACBM _	Plaster Ceiling & walls
Assessment Category	UF 390 Chry.
Condition (Changed or Unch	anged) Hohnon
cefril 1990 an	Billy & Cleman
Oct 1990 ho	Chage BAC
afril 1991 m	
Oct 28, 1991 no ch	age BAC #1082
afril 4 18 as Dem	realed - ashestos remond
by Rens	Construction Glasgow

Date of Surveillance December 1989
School or Building Kyrosp Ele
Location of ACBM (Room) 104
Material Containing ACBM Laster Citiz + walls
Assessment Category NF 30 Chy;
Condition (Changed or (Unchanged) Afforman
afril 1990 unchanged Billy N. Cleman
but 1990 BUC no change
april 1991 no chang Bloc
Oct 28, 1991 no chase BAC 1082
april 141992 Demolished - ashestes removed
by Read Construction, Glargeon Wife

Date of Surveillance	4/13/89
School or Building	Brownswill El
Location of ACBM (Room)	Ceiling conford area 2
Material Containing ACBM	
Type and Percent of ACBM	2020 Chys
Assessment Category	NF
Condition (Changed or Unc	hanged) Unchanged

Biery H. Clemans # 1014

Date of Surveillance	4/13/89
School or Building	Kinney Ele
Location of ACBM (Room)	Half by Sym & Capitina
Material Containing ACBM	mastic 12" floor tils
Type and Percent of ACBM	2% Chup.
Assessment Gategory	NF
Condition (Changed or Unc	hanged) (Incham)

Billy & Climan 1014
Certified Inspector & Number

Date of Surveillance	4/ 13/89
School or Building	Kyrik Ele
Location of ACBM (Room)	Basemet 2 Dyn
Material Containing ACBM	Floortel 9"
Type and Percent of ACBM	3 of Chrys
Assessment Gategory	NF
Condition (Changed or Unc	hanged) wehave

Date of Surveillance	4/13/89
School or Building	Kyroch Ele
Location of ACBM (Room)	110 +168
Material Containing ACBM	Confound under sents
Type and Percent of ACBM	4% Chrys
Assessment Category	N/F
Condition (Changed or Unc	hanged) (b-h- and

Billy W. Clemon 1014 Certified Inspector & Number

Date of Surveillance	4/21/89
School or Building	Chalybert
Location of ACBM (Room)	Boiler Rosen
Material Containing ACBM	Bailer Fredet air all Insulation
Type and Percent of ACBM	65 % Chrys
Assessment Category	NF
Condition (Changed or Unc	hanged) urchanged

Billy H. Clemo, # 1814

Date of Surveillance	9/17/89	
School or Building	Kyrosp Elo	
Location of ACBM (Room)	I of Floor Half - South Starrage CR100	103
Material Containing ACBM	Planter Politing	
Type and Percent of ACBM	3 % Chup.	
Assessment Gategory	NF	
Condition (Changed or Unc	hanged) (luchand)	

Billy & Illiana 1014
Certified Inspector & Number

Date of Surveillance	4/13/89
School or Building	Kyuch Ele 1874
Location of ACBM (Room)	Boys Bath hear Cofetena
Material Containing ACBM	Cailing tels
Type and Percent of ACBM	4% Chup.
Assessment Category	NF
Condition (Changed or Unc	hanged) Wichered

Billy Clemnon # 1014

# DAILY PROJECT LOG

DATE: 1-20-00
PROJECT NAME: ED MONDSON CO SCHOOL JOB NO.:
SUPERINTENDENT: Kenneth Hibbitts (print)
NOTE: Fill In GENERAL comments on routine progress for the above date. DETAIL major problems and action taken, injuries, equipment breakdown, unusual conditions or situations. Inspections, hiring or firing of personnel and any other occurrence which may affect the project. This log may be used as a legal document.
KENNETH Hibbits on sitE
9:00 Started Removinia CARpet +
BASE tile is EASY to Remove But CARPE
15N7.
12:08 BREAK FOR Lunch.
1:00 BOXING UP Floor tile that I
Removed This MORNIER This WAS All
12 X12 NON Asbestos tile. That I HAVE
worked on this marine.
2:30 Stop FOR A BREAK
1:00 Removinic carpet
4.30 But FOR The DAY.
# 1 -1 - 1 · 1 · 1 · 1 · 1 · 1 · 1 · 1 ·
SICHATURE: Jenneth Helicities

THP

## DAILY PROJECT LOG

DATE: 7-21-00	
PROJECT NAME: EDMONDSON & School JOB NO .:	
SUPERINTENDENT: KENNETH Hibbitts (print)	
NOTE: Fill In GENERAL comments on routine progress for the above date. Display problems and action taken, injuries, equipment breakdown, unus conditions or situations. Inspections, hiring or firing of personne and any other occurrence which may affect the project. This log may used as a legal document.	ual el
KEnneth Hibbitts, Roger Whitlow + CArl	
Hibbitts on Site	
9:30 WC ARE ON SITE WORKING REMOVINGE +i/e + CARpet	
tile + carpet	
10:45 TAKING BREAK REMOVAL GOING W	1011
10:45 AM TAKING BREAK REMOVAL GOING W.  Air source tech Here Rumaine ATR to	st
	1
12:00 BEARK FOR LUNCH	<del></del>
1:00 BEARK FOR LUNCH 1:00 PM WORK Going FAST WE WILL	
2:30 Finished soon.  2:30 Finished Removal Everything Lon	LED
Redy to Leave project.	
SIGNATURE Though Hills	1

## ASBESTOS-CONTAINING MATERIAL WASTE SRIPMENT RECORD

C/O	WORK SITE NAME AND MAILING ADDRESS ONDSON COUNTY SCHOOL AIR SOURCE TECHNOLOGY BOX 55410, LEXINGTON KY 40555-5410	OWNER'S NAME EDMONDSON CO. BOE	OWNER'S TELEPHONE 1 270/597-2172
2.	OPERATOR'S NAME AND ADDRESS HIBBITTS CONSTRUCTION, INC. P. O. BOX 667, LONDON, KY 40743		OPERATOR'S TELEPHONE NO. 606/878-8051
HWY LILY	WASTE DISPOSAL SITE (WDS) NAME, MAILIN PHYSICAL SITE LOCATION REL RIDGE LANDFILL 552 K KY 40740 NAME, AND ADDRESS OF RESPONSIBLE AGENC ISION FOR WASTE MANAGEMENT, 14 REILLY	**	WDS TELEPHONE NO. 606/864-4391
5.	DESCRIPTION OF MATERIALS USED BUILDING MATERIALS, PROTECTIVE CLOTTING & EQUIPMENT, AND CLEANING MATERIALS AND RESIDUE BESTOS, 9, NA 2212, III, RQ*	6. CONTAINERS NO. TYPE	7. TOTAL QUANTITY H <sup>3</sup> (YD <sup>3</sup> )
9.	SPECIAL HANDLING INSTRUCTIONS AND ADDITECTION AND ADDITECTION ACCORDANCE WITH OPERATOR'S CERTIFICATION: I hereby defully and accurately described above becaused, and labeled, and are in all rehighway according to applicable internal	ALL EPA, OSHA AND NIOSH eclare that the contents by proper shipping name a espects in proper conditi	REGULATIONS  of this consignment are and are classified, packed ton for transport by
]	PRINTED/TYPED NAME & TITLE UNNIS L. HIBBITTS, V. PRESIDENT	SIGNATURE	DATE: HM/DD/YY 07/21/00
DEMN 606/	TRANSPORTER 1 (ACKNOWLEDGEMENT OF RECE SITTS CONSTRUCTION, INC., P. O. BOX 663 PRINTED/TYPED NAME & TITLE ILS L. HIBBITTS, V. PRESIDENT ADDRESS AND TELEPHONE NO. 878-8051 TRANSPORTER 2 (ACKNOWLEDGEMENT OF RECE	SIGNATURE  SIGNATURE	DATE: MM/DD/YY 07/21/00
	PRINTED/TYPED NAME & TITLE ADDRESS AND TELEPHONE NO.	SIGNATURE	DATE: MM/DD/YY
13.	DISCREPANCY INDICATION SPACE WASTE DISPOSAL SITE OWNER OR OPERATOR: COVERED BY THIS MANIFEST EXCEPT AS NOT PRINTED/TYPED NAME & TITLE		DATE: MM/DD/YY
	EL RIDGE LANDFILL/GATE CLERK COLD DAVIS X	Shall win	07/21/00

## Reinspections

## AHERA INSPECTION REPORT-KENTUCKY

DEP4061

LEA	Edmonson County Schools	SCHOOL	Kyrock Elementary School	(080) KeV. 10-97
to use accredited AHERA inspection effect for those so Reinspection resu Results must inclusampling, informa planned; (3) recortaken; (4) accredit AHERA required instructions for co	Asbestos Hazard Emergency Respinspectors to reinspect asbestos-con(s). Reinspections are required at thool buildings whose last inspection lits must be submitted to the LEA at ude information regarding (1) reinspition, etc.); (2) any needed revisions ds of periodic surveillance, O&M tratations, assurances, annual plan avainformation.  Impleting this form: Complete either his form if no ACBM was identified	ntaining building ma least once every the n/reinspection identi- nd the Division for A ected and newly dis- by accredited mana hining, O&M activities allability notification item I. or item II., be	aterials (ACBM) which were identificated years after the management platified ACBM.  If Quality within 30 days after the recovered ACBM (amounts, assessing agement planners and LEAs to respect to parents and employees, and otherwoods.	ed in the previous in goes into Prinspection. ments, ponse actions
Xl.	Reinspection results show no co (If checked, then accredited ins Form 5.0 and current accredita and inspector need to sign the in the submittal the information	pector needs to att tion certificates, and assurances immedi	LEA representatives ately below. Also include	
identified in previo	credited AHERA inspector has reint ous AHERA inspections/reinspection val of previously identified ACBM we ection.	ns and, if applicable	, has verified (attach	
Accredited Inspec	tor's Signature/Date	Kintyla K. Alk	K	5/31/13
LEA Designated i	Person's Signature/Date	amarie 1	Desisine	5-31-13
LEA Superintende	ent's Signature/Date	11/	Will	5-31-2012
Reinspection Date	_	1-4		
11.	Reinspection reports show cha (If checked, then items identifie all revised or new homogeneou mended by management plant ology and results.)	d in I., above, must is area forms, revise	be submitted , along with ed or new responses recom-	
	Number of 6.0 forms attached	(one f	or each homogeneous area, or HA)	
	Number of 6.1 forms attached			
	Number of 3.0 forms attached			
	Number of 3.1 forms attached	(one f	or each response in each HA)	
	Number of samples taken			
identified in previo	credited AHERA inspector has reins ous AHERA inspections/reinspectio usly identified ACBM which has bee	ns and has verified	(attach verification)	
Accredited Inspec	tor's Signature/Date			·
LEA Designated p	person's Signature/Date			
S 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2				
Accredited Manag	gement Planner's Signature/Date			

Effective Date of Management Plan Revisions

Reinspection Date \_

MANAGEMENT PLANNER (MP) (ATTACH CO.	PY OF TRAINING COURSE CERTIFICAT	TES IN APPENDICES)		
ADDRESS: P.O. Box : PHONE NO.: (8	Christopher K. Adkins 55410, Lex, KY 40509 359) 299-0046	KY ACCREDITATION NO.: TRAINING AGENCY: TRAINING COURSE: COURSE DATE:	AHERA Management Planner Refresher	
LOCAL EDUCATION AGENCY (LEA) DESIGNEE				
	nie Deweese k 129 Brownsville, Ky 42210 0-597-2172	TRAINING AGENCY: TRAINING COURSE: DATE(S) TAKEN: 4/2	The Environmental Institute Inspector & Management Planner Refresher 2/98 HOURS IN COURSE: 8	Course
DOCUMENT SUMMARY				
ONE (1) FOR EACH SCHOOL		5.0 SCHOOL INFORMATION ONE (1) FOR EACH SCHOOL 6.0 HOMOGENEOUS AREA ONE (1) FOR EACH HOMOGENEOUS 6.1 HOMOGENEOUS AREA ONE (1) DRAWING FOR EACH HOMOGENEOUS BULK SAMPLE LOG/ANAL APPENDICES ES, AS STIPULATED IN USEPA	(HA) FORM DUS AREA DRAWING OMOGENEOUS AREA YSIS	, BE MET.
LEA AHERA DESIGNEE SIGNATURE		LEA SUPERINTENDE	NT SIGNATURE DATE	3
AHERA MANAGEMENT PLAN - KENTA AS REQUIRED UNDER ASBESTOS HAZARD EMERGENCY RI US ENVIRONMENTAL PROTECTION A (40 CFR PART 763 SUBPART E ASBEST	ESPONSE ACT OF 1986 (AHERA)	LEA:  ADDRESS:  SUPERINTENDENT: HOOLS) PHONE:	Edmonson County Schools  LEA NAME P.O. Box 129 Brownsville, KY 4221  Patrick Waddell 270-597-2101	151 LEA NO.
Air Source Technolc 'nc. AHERA Form 1.0 (Revised 10/97)			_	5/31/13 Man ment Plan Date

character y -1

KDOE	SCHOOL NAME					AC	ВМ		
SCHOOL	OR	ADDRESS	CITY	ZIP	CONF	IRMED	ASSU	JMED	NO
NO.	BUILDING NAME			CODE	F	NF	F	NF	ACBM
22	5th/6th Center (former Middle School)	191 W. Center St.	Brownsville	42210		Х	Χ		
60	High School	220 Wildcat Way	Brownsville	42210		Х	Χ		
50	Middle School	210 Wildcat Way	Brownsville	42210					Х
80	Kyrock Elementary School	5720 Hwy. 259 N.	Sweden	42285	Х	Х			
20	South Edmonson Elementary	1058 Chalybeate School Rd.	Smiths Grove	42171					Х
999	Central Office	100 Wildcat Way	Brownsville	42210					Х
999	Bus Garage & Maintenance Office	500 Houchin Ferry Road	Brownsville	42210					Х
999	Old Bus Garage (storage only)	102 Maple St.	Brownsville	42210		Х			

SCHOOLS List All Schools & Separate Buildings

LEGEND				
F-Friable	LEA:	Edmonson County Schools		151
NF-Nonfriable	( <del></del>	LEA Name		LEA No.
ACBM-Asbestos Containing Building Material				
			5/3	1/13
			Manageme	nt Plan Date

Air Source Technology, Inc. AHERA Form 2.0 (Revised 10/97)

ASSESSMENT CATEGORIES  1- Damaged/significantly damaged TSI  2- Damaged friable surfacing ACM  3- Significantly damaged friable surfacing ACM  4- Damaged or significantly damaged friable miscellaneous ACM  5- ACBM with potential for damage  6- ACBM with potential for significant damage  7- Any remaining friable or friable suspected ACBM  MATERIAL TYPE  HA# FS# DESCRIPTION	T S H U ET RI M RS FN I MI AG S A C C L	QUANTITIES Lin.Ft. Sq.Ft.	ACSTESGSOMREYNT#	I N S T P O   E	SCHEDULE START COMPL
1 12" Lt Gray FT & mastic (3% Chry café) 3 Black undersink mastic 4 Mastic under floor tile (older type) 5 9" Dark brown FT & mastic (covered new FT)	X X X	1800	5 5 5 5	X X X X X X X X X X X X X X X X X X X	5/13 Ongoing 5/13 Ongoing 5/13 Ongoing 5/13 Ongoing 5/13 Ongoing
RESPONSE ACTIONS RECOMMENDED BY MANAGEMENT PLANNER   MANAGEMENT PLANNER SIGNATURE  Air Source Technology, Inc. AHERA Form 3.0 (Revised 10/97)	5/31/13 DATE		SCHOOL: LEA:	Kyrock Elementary SCHOOL NAME Edmonson County Schools LEA NAME	080 SCHOOL NO. 151 LEA NO. 5/31/13 MGT. PLAN DATE

RESPONSE AC	CTION (RA) USE ONE SHEET FOR	REACH DIFFERENT RESPONSE	ACTION			
	INSTITUTE PREVENTIVE MEASURES	REPAIR	ENCLOSE	ISOLAT	TE	
]	OPERATION & MAINTENANCE PROGRAM	ENCAPSULATE	REMOVE	OTHER		
DETAILED DESC	RIPTION OF MARKED RESPONSE ACTION					
	Standard O & M procedures per 40 C	FR 763.91 are to be follo	wed in order to ensur	re that m	ninimal fiber releases occur.	
LOCATIONS	LIST ALL HOMOGENEOUS AREA	NOS., FUNCTIONAL SPACE NOS.,	, OR ATTACH DRAWING			
	HA # 1, 3, 4, 5					
REASONS	GIVE REASONS FOR LISTING RES	PONSE ACTIONS(RA)		IF RA IS DI	FFERENT FROM RECOMMENDATIONS ON FOR	M 3.0 - LIST REASONS FOR CHANGE)
	Necessary to prevent or address fibe	r rologeo				
	Necessary to prevent or address libe	Telease				
SCHEDULE	STARTING DATE(S) AND COMPLE	TION DATE(S) FOR RESPONSE	ACTION			
SCHEDULE			ACTION			
	Ongoing until funds are available to re	emove the ACBM.				
RESOURCES	NEEDED (TRAINED PERSON)	IEL, TOOLS, COST)				
		0 000 10 S. Otto void A 110 A 18				
	O & M trained personnel and equipment	ent.				
RESPONSE AC	CTION					
TO BE IMPL	EMENTED BY LEA		SCHOO	DL:	Kyrock Elementary	080
					SCHOOL NAME	SCHOOL NO.
			LE	EA:	Edmonson County Schools	151
				-		LEA NO.
						5/31/13
Air Source Tec	chnology, Inc. AHERA Form 3.1 (Revised 10/97)					MANAGEMENT PLAN DATE

## NOTIFICATION PLAN

### FOR INFORMING OCCUPANTS ABOUT ASBESTOS-RELATED ACTIVITIES AT THIS SCHOOL

The Edmonson County School will provide written notification to parent, teacher and employee organizations that the management plan is available for public inspection. Thereafter, at least once each school year, workers and building occupants, or their legal guardians will be informed about inspections, response actions, and post-response action activities, including periodic reinspection and surveillance activities that are planned or in progress.

### PERIODIC SURVEILLANCE PLAN

TO BE CONDUCTED AT LEAST EVERY SIX MONTHS AFTER THE EFFECTIVE DATE OF THE MANAGEMENT PLAN

The Edmonson County School shall schedule a reassessment of ACBM in each building containing ACBM every six months by a person who will: 1) visually inspect all areas that are identified in the management plan as ACBM; 2) record the date of inspection, his or her name, and any changes in the condition of the materials; and 3) submit to the person designated to carry out general LEA responsibilities, a copy of such record for inclusion into the management plan.

## REINSPECTION PLAN

TO BE CONDUCTED EVERY 3 YEARS AFTER THE EFFECTIVE DATE OF THE MANAGEMENT PLAN

The Edmonson County School shall schedule a reinspection of ACBM in each building every three years by an accredited inspector who shall submit to the person designated to carry out general LEA responsibilities a copy of the records of inspection for inclusion into the management plan.

FOLLOW-UP ACTIONS			
TO BE IMPLEMENTED BY LEA	SCHOOL:	Kyrock Elementary	080
	•	SCHOOL NAME	SCHOOL NO.
	LEA:	Edmonson County School	15 <u>1</u>
		LEA NAME	LEA NO.
			5/31/13

Air Source Technology, Inc. AHERA Form 4.0 (Revised 10/97)

MANAGEMENT PLAN DATE

INSPECTION	INFORMATION	ATTACH A COPY	OF TRAINING COURSE CERTIF	ICATE FOR EACH MEMBER					
5/10/13	٦	TEAM MEMBERS (PRINT OR TYPE)		SIGNATURE		ACCREDI	TATION NO.	TITLE	
SURVEY DA				Kintpher K. Alkin		D10.6	7.4500		
12:00PI	<u>M</u>	Chris Adkins		rusu apraz 1 r 14 ma	<del></del> -	P12-0	07-1569	Insp/Mgmt Planne	r
BUILDING ST	TATISTICS	(OPTIONAL)							
DATE BUII		AREA NAME, ADDITION, WINGS ETC.		USE		TOTAL AREA		FLOORS	
NOTES:									
					-				
CONSTRUCT	ION INFORMATIO	N (OPTIONAL)							
WALLS:	MASONRY	VENEER	FLOOR STRUCTURE:	WOOD	ROOF STRUCT	TURE: [	WOOD		
		SONRY/CONCRETE		CONCRETE		[	CONCRETE		
	MOOD			STEEL		[	STEEL		
NOTES:	OTHER			OTHER			OTHER		
SCHOOL INF	ORMATION FORM	1		LEA:	Edm	onson County	Schools	151 	
			SCHOOL	SCHOOL OR BUILDING NAME: Kyro			Kyrock Elementary School (080)		
				ADDRESS:	5720 Highway 2	259 North Swe	eden KY 42285	SCHOOL NO.	

Air Source Technology, Inc. AHERA Form 5.0 (Revised 10/97)



## Commonwealth of Kentucky Energy and Environment Cabinet Department for Environmental Protection

Division for Air Quality 200 Fair Oaks Lane, 1<sup>st</sup> Floor Frankfort, Kentucky 40601-1403 www.air.ky.gov

July 12, 2012

Mr. Christopher Adkins Air Source Technology, Inc. 160 Prosperous Place, Suite 201 Lexington, KY 40509

RE: P12-07-1569

Issued: July 12, 2012 Expires: June 21, 2013

Dear Mr. Adkins:

This is to acknowledge receipt of your application for accreditation renewal as an asbestos abatement professional. Your application for asbestos management planner has been approved and the above-referenced card is enclosed.

Kentucky is issuing accreditation in five disciplines. It is important to note that accreditation in some disciplines automatically allows performance in other disciplines. A management planner is automatically allowed to perform additionally as an inspector, and an abatement supervisor is automatically allowed to perform additionally as an abatement worker. The initial accreditation fee is \$100.00 per person per discipline, except for abatement worker (\$20.00). For example, if anyone seeks accreditation as an inspector and an abatement worker, the fee will be \$120.00 and they will be issued two cards. If they seek accreditation in all five disciplines, the fee is \$300.00, and they will be issued three cards; one for project designer, management planner for inspections and plans, and supervisor for the other two disciplines. The renewal fee is one-half the initial fee. There is a \$10.00 duplication charge to replace a lost card.

If you have any questions regarding this matter you may call (502) 564-3999.

Sincerely,

Environmental Technologist III Field Support Section

Cindy K. Mitchell

COMMONWEALTH OF KENTUCKY
DEPARTMENT FOR ENVIRONMENTAL PROTECTION
DIVISION EQR AIR QUALITY

CONFIDENTIAL

Confident

P12-07-1569

**31** 

i:

## AHERA INSPECTION REPORT-KENTUCKY

DEP4061

Rev. 10-97

LEA	Edmonson County School	SCHOOL	Kyrock Eleme	ntary School (080)	
to use accredited in AHERA inspection(seffect for those school Reinspection results Results must include sampling, informatic planned; (3) records taken; (4) accreditat AHERA required informations for com	sbestos Hazard Emergency Res spectors to reinspect asbestos-os). Reinspections are required a sool buildings whose last inspection is must be submitted to the LEA a e information regarding (1) reins on, etc.); (2) any needed revision is of periodic surveillance, O&M to ions, assurances, annual plan a formation.	containing building at least once every on/reinspection ide and the Division for pected and newly as by accredited manager raining, O&M action vailability notificate er item I. or item II	materials (ACBM) which three years after the materified ACBM.  or Air Quality within 30 day discovered ACBM (amount planners and vities, fiber releases, and ions to parents and employ, below, as appropriate.	were identified in the previous inagement plan goes into anys after the reinspection. The previous are the reinspection. The previous are sections are sponse actions.	
XI.	Reinspection results show no ellipsection (If checked, then accredited in Form 5.0 and current accredite and inspector need to sign the in the submittal the information	spector needs to ation certificates, a assurances imme	attach a newly completed and LEA representatives ediately below. Also inclu	d	
identified in previous	edited AHERA inspector has reir s AHERA inspections/reinspection I of previously identified ACBM valon.	ons and, if applica	ble, has verified (attach	1	
Accredited Inspecto	r's Signature/Date	Samil R. Vis	este	4/16/10	
LEA Designated Per	rson's Signature/Date	Janus	Dennes	e 4-21-11)	
LEA Superintendent	's Signature/Date	Wt J.	Walleh	4-21-10	
Reinspection Date	3/18/10	,	,		
II.	Reinspection reports show cha (If checked, then items identific all revised or new homogeneou mended by management plant ology and results.)	ed in I., above, mu us area forms, rev	ist be submitted , along w rised or new responses re	ecom-	
	Number of 6.0 forms attached	(one	for each homogeneous	area, or HA)	
	Number of 6.1 forms attached				
	Number of 3.0 forms attached				
	Number of 3.1 forms attached	(one	for each response in each	ch HA)	
	Number of samples taken				
identified in previous	edited AHERA inspector has rein s AHERA inspections/reinspection y identified ACBM which has be	ons and has verifie	ed (attach verification)		
Accredited Inspector	r's Signature/Date				
LEA Designated per	son's Signature/Date				
Accredited Manager	nent Planner's Signature/Date				
LEA Superintendent	's Signature/Date				
Reinspection Date	Effec	tive Date of Mana	gement Plan Revisions _		

, ,						
MANAGEMENT	PLANNER (MP)	(ATTACH COPY OF TRAINING COURSE CER	RTIFICATES IN APPENDICES)			
М	ANAGEMENT PLANNER: ADDRESS: PHONE NO.: MP SIGNATURE:	160 Prosperous Place Ste.# 201, Lexington, KY 40509	KY ACCREDITATION NO.: TRAINING AGENCY: TRAINING COURSE: COURSE DATE:	Environmental Train AHERA Inspector/Ma	nagement Planner	
LOCAL EDUCAT	TION AGENCY (LEA) DES	IGNEE				
	DESIGNEE NAME: ADDRESS: PHONE NO.:	P.O Box 129 Brownsville, Ky 42210	TRAINING AGENCY: TRAINING COURSE: DATE(S) TAKEN: 4/	Inspector & Managem	nmental Institute ent Planner Refresher Course OURSE: 8	
DOCUMENT SUM	MMARY					
x x x x	1.0 COVER SHEET  2.0 SCHOOLS  3.0 RESPONSE ACTION ONE (1) FOR EACH SCHOOL S.1 RESPONSE ACTION ONE (1) FORM FOR EACH R.4.0 FOLLOW-UP ACTIO ONE (1) FOR EACH SCHOOL S	S DETAILED ACTION TO BE TAKEN BY LEA ESPONSE ACTION NS	X 5.0 SCHOOL INFORMATIC ONE (1) FOR EACH SCHOOL X 6.0 HOMOGENEOUS AREA ONE (1) FOR EACH HOMOGEN ONS 6.1 HOMOGENEOUS AREA ONE (1) DRAWING FOR EACH BULK SAMPLE LOG/ANA APPENDICES	A (HA) FORM EOUS AREA A DRAWING HOMOGENEOUS AREA		
Op.	S BELOW CERTIFY THAT	THE LOCAL EDUCATION AGENCY RESPON		Shen	E BEEN MET OR WILL BE ME'  H-21-10  DATE	Γ.
COVER SHEET	AHERA MANAGEMENT	PLAN - KENTUCKY SCHOOLS				
	US ENVIRONMENTAL	MERGENCY RESPONSE ACT OF 1986 (AHERA PROTECTION AGENCY REGULATIONS PART E ASBESTOS-CONTAINING MATERIAL	SUPERINTENDENT:	LEA NAM P.O. Box 129 Bro Patrick	County Schools  E  Dwnsville, KY 42210  k Waddell  97-2101	151 LEA NO.
A. Comma Tarland	I AIEDA F 10	/Di				4/16/10
Air Source Lechnol	ogy, Inc. AHERA Form 1.0	(Kevised 10/97)			Manage	ement Plan Date

KDOE	SCHOOL NAME				ACBM				
SCHOOL	OR	ADDRESS	CITY	ZIP	CONF	IRMED	ASSN	UMED	NO
NO.	BUILDING NAME			CODE	F	NF	F	NF	ACBM
22	5th/6th Center (former Middle School)	191 W. Center St.	Brownsville	42210		Х	Χ		
60	High School	220 Wildcat Way	Brownsville	42210		X	Χ		
50	Middle School	210 Wildcat Way	Brownsville	42210					Х
80	Kyrock Elementary School	5720 Hwy. 259 N.	Brownsville	42210	Х	Х			
20	South Edmonson Elementary	1058 Chalybeate School Rd.	Brownsville	42210					Х
999	Central Office	100 Wildcat Way	Brownsville	42210					Х
999	Bus Garage & Maintenance Office	500 Houchin Ferry Road	Brownsville	42210					Х
999	Old Bus Garage (storage only)	102 Maple St.	Brownsville	42210		X			

SCHOOLS List All Schools & Seperate Buildings

LEGEND
F-Friable
NF-Nonfriable
ACBM-Asbestos Containing Building Material

LEA: Edmonson County Schools 151

LEA Name LEA No.

4/16/10

Management Plan Date

Air Source Technology, Inc. AHERA Form 2.0 (Revised 10/97)

				r 1	DEP6048
ASSESSMENT CATEGORIES  1- Damaged/significantly damaged TSI  2- Damaged friable surfacing ACM  3- Significantly damaged friable surfacing ACM  4- Damaged or significantly damaged friable miscellaneous ACM  5- ACBM with potential for damage  6- ACBM with potential for significant damage  7- Any remaining friable or friable suspected ACBM  MATERIAL TYPE  HA# FS# DESCRIPTION	T S H U ET RI M RS FN I MI AG S A C C L	QUANTITIES Lin.Ft. Sq.Ft.	ACSTESGORENT#	P O   E   I   I   I   I   I   I   I   I   I	SCHEDULE START COMPL DATE DATE
1 12" Lt Gray FT & mastic (3% Chry café) 3 Black undersink mastic 4 Mastic under floor tile (older type) 5 9" Dark brown FT & mastic (covered new FT)	XXXX	1800	5 5 5 5	X X X X	4/10 Ongoing 4/10 Ongoing 4/10 Ongoing 4/10 Ongoing
RESPONSE ACTIONS RECOMMENDED BY MANAGEMENT PLANNER			SCHOOL:	Kyrock Elementary SCHOOL NAME	080 SCHOOL NO.
MANAGEMENT PLANNER SIGNATURE  Air Source Technology, Inc. AHERA Form 3.0 (Revised 10/97)	4/16/10 DATE		LEA:	Edmonson County Schools LEA NAME	151 LEA NO. 4/16/10 MGT. PLAN DATE

RESPONSE ACTION (RA)  USE ONE SHEET FOR EACH DI	FFERENT RESPONSE A	CTION			
INSTITUTE PREVENTIVE MEASURES	REPAIR	ENCLOSE	ISOLATE	E	
OPERATION & MAINTENANCE PROGRAM DETAILED DESCRIPTION OF MARKED RESPONSE ACTION	ENCAPSULATE	REMOVE	OTHER		
Standard O & M procedures per 40 CFR 763	.91 are to be follow	wed in order to en	sure that min	nimal fiber releases occur.	
, ,					
LOCATIONS LIST ALL HOMOGENEOUS AREA NOS., FUNC	TIONAL SPACE NOS., C	OR ATTACH DRAWING			
HA # 1, 3, 4, 5					
REASONS GIVE REASONS FOR LISTING RESPONSE AC	TIONS(RA)		(IF RA IS DIF	FERENT FROM RECOMMENDATIONS ON	FORM 3.0 - LIST REASONS FOR CHANGE)
Necessary to prevent or address fiber release	Э				
SCHEDULE STARTING DATE(S) AND COMPLETION DAT	E(S) FOR RESPONSE AC	CTION			
Ongoing until funds are available to remove t	he ACBM.				
RESOURCES NEEDED (TRAINED PERSONNEL, TOOL	S, COST)				
O & M trained personnel and equipment.					
RESPONSE ACTION					
TO BE IMPLEMENTED BY LEA		SC	HOOL:	Kyrock Elementary SCHOOL NAME	
			LEA:	Edmonson County Schools	151 LEA NO.
					4/16/10
Air Source Technology, Inc. AHERA Form 3.1 (Revised 10/97)					MANAGEMENT PLAN DATE

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FOR INFORMING OCCUPANTS ABOUT ASBESTOS-RELATED ACTIVITIES AT THIS SCHOOL

The Edmonson County School will provide written notification to parent, teacher and employee organizations that the management plan is available for public inspection. Thereafter, at least once each school year, workers and building occupants, or their legal guardians will be informed about inspections, response actions, and post-response action activities, including periodic reinspection and surveillance activities that are planned or in progress.

## PERIODIC SURVEILLANCE PLAN

TO BE CONDUCTED AT LEAST EVERY SIX MONTHS AFTER THE EFFECTIVE DATE OF THE MANAGEMENT PLAN

The Edmonson County School shall schedule a reassessment of ACBM in each building containing ACBM every six months by a person who will: 1) visually inspect all areas that are identified in the management plan as ACBM; 2) record the date of inspection, his or her name, and any changes in the condition of the materials; and 3) submit to the person designated to carry out general LEA responsibilities, a copy of such record for inclusion into the management plan.

## REINSPECTION PLAN

TO BE CONDUCTED EVERY 3 YEARS AFTER THE EFFECTIVE DATE OF THE MANAGEMENT PLAN

The Edmonson County School shall schedule a reinspection of ACBM in each building every three years by an accredited inspector who shall submit to the person designated to carry out general LEA responsibilities a copy of the records of inspection for inclusion into the management plan.

FOLLOW-UP ACTIONS			
TO BE IMPLEMENTED BY LEA	SCHOOL: _	Kyrock Elementary	080
		SCHOOL NAME	SCHOOL NO.
	LEA:_	Edmonson County School	151
		LEA NAME	LEA NO.
			4/16/10
Air Source Technology, Inc. AHERA Form 4.0 (Revised 10/97)			MANAGEMENT PLAN DATE

INSPECTION INFORMATI	ON ATTACH A C	OPY OF TRAINING COURSE CERTI	FICATE FOR EACH MEMBER			
3/18/10 SURVEY DATE(S)	TEAM MEMBERS (PRINT OR TYPE)  Daniel R. Violette	_<	SIGNATURE Januar Klinesek	ACC <u>P10-03-0</u>	REDITATION NO. 351	TITLE Inspector/Management Plant
12:00PM						
BUILDING STATISTICS	(OPTIONAL)					
DATE BUILT	AREA NAME, ADDITION, WINGS ETC.		USE	TOTAL A	REA	FLOORS
NOTES:						
CONSTRUCTION INFORM	MATION (OPTIONAL)					
WALLS: MAS	ONRY VENEER	FLOOR STRUCTURE:	WOOD	ROOF STRUCTURE:	WOOD	
SOLI	D MASONRY/CONCRETE		CONCRETE		CONCRETE	
woo	D D		STEEL		STEEL	
NOTES:	ER		OTHER		OTHER	
SCHOOL INFORMATION	FORM		LEA:	Edmonson Co	ounty School	151
		SCHOOL	OR BUILDING NAME:			LEA NO.
					Sweden KY 42285	080 SCHOOL NO.
Air Source Technology, Inc.	AHERA Form 5.0 (Revised 10/97)					



## Commonwealth of Kentucky

**Energy and Environment Cabinet** Department for Environmental Protection

Division for Air Quality 200 Fair Oaks Lane, 1st Floor Frankfort, Kentucky 40601-1408 www.air.ky.gov

March 1, 2010

Mr. Daniel R. Violette Air Source Technology, Inc. 160 Prosperous Pl., Ste. 201 Lexington, KY 40509

RE: P10-03-0351

Issued: March 1, 2010 Expires: February 16, 2011

Dear Mr. Violette:

This is to acknowledge receipt of your application for accreditation renewal as an asbestos abatement professional. Your application for asbestos management planner has been approved and the above-referenced card is enclosed.

Kentucky is issuing accreditation in five disciplines. It is important to note that accreditation in some disciplines automatically allows performance in other disciplines. A management planner is automatically allowed to perform additionally as an inspector, and an abatement supervisor is automatically allowed to perform additionally as an abatement worker. The initial accreditation fee is \$100.00 per person per discipline, except for abatement worker (\$20.00). For example, if anyone seeks accreditation as an inspector and an abatement worker, the fee will be \$120.00 and they will be issued two cards. If they seek accreditation in all five disciplines, the fee is \$300.00, and they will be issued three cards; one for project designer, management planner for inspections and plans, and supervisor for the other two disciplines. The renewal fee is one-half the initial fee. There is a \$10,00 duplication charge to replace a lost card.

If you have any questions regarding this matter you may call Ms. Cindy Mitchell at (502) 564-3999.

Sincerely,

Parker H. Moore, Supervisor Field Support Section

COMMONWEALTH OF KENTUCKY DEPARTMENT FOR ENVIRONMENTAL PROTECTION DIVISION FOR AIR QUALITY CONFIRMS THAT

DANIEL R. VIOLETTE

Has fulfilled the training requirements of 401 KAR 58:005 and is ACCREDITED as an

ASBESTOS MANAGEMENT PLANNER

03-01-10

02-16-11

John'S. Lyons Moore

P10-03-0351

## AHERA INSPECTION REPORT-KENTUCKY

DEP4061

Rev. 10-97

	Edmonson County School	SCHOOL	Kyrock Elementary School	(080)
to use accredite AHERA inspect effect for those Reinspection re Results must in sampling, inforr planned; (3) rec taken; (4) accre AHERA require	The Asbestos Hazard Emergency Reset inspectors to reinspect asbestos-cotion(s). Reinspections are required at school buildings whose last inspection results must be submitted to the LEA are clude information regarding (1) reinspenation, etc.); (2) any needed revisions cords of periodic surveillance, O&M transitions, assurances, annual plan avail dinformation.  It completing this form: Complete extends form if no ACBM was identified.	intaining building ileast once every in/reinspection idend the Division for ected and newly or by accredited maining, O&M activitial adultity notification ither item I. or ite	materials (ACBM) which were identificative years after the management plantified ACBM.  Air Quality within 30 days after the reliscovered ACBM (amounts, assessing agement planners and LEAs to resides, fiber releases, and response actions to parents and employees, and other lines.	ed in the previous an goes into einspection. nents, ponse actions ions
I.	Reinspection results show no checked, then accredited inspector need to sign the ain the submittal the information in	pector needs to a ion certificates, ar assurances immed	nd LEA representatives diately below. Also include	
identified in prev		ns and, if applicab hich has been ren	e, has verified (attach noved since the last	
Accredited Inspe	ector's Signature/Date	Januel R. Vio	6th 	3/26/07
LEA Designated	d Person's Signature/Date	amily	Genese	4-11-07
LEA Superinten	dent's Signature/Date	VIT.	Walls	H-12-07
Reinspection Da	ate <u>3/15/07</u>		,	
II.	Reinspection reports show chan (If checked, then items identified all revised or new homogeneous mended by management planne ology and results.)	d in I., above, mus s area forms, revis	t be submitted , along with sed or new responses recom-	
II.	(If checked, then items identified all revised or new homogeneous mended by management planne	d in I., above, mus s area forms, revis er and selected by	t be submitted , along with sed or new responses recom-	
II.	(If checked, then items identified all revised or new homogeneous mended by management planne ology and results.)	d in I., above, mus s area forms, revis er and selected by	t be submitted , along with sed or new responses recom- LEA, and sampling method-	
II.	(If checked, then items identified all revised or new homogeneous mended by management planne ology and results.)  Number of 6.0 forms attached	d in I., above, mus s area forms, revis er and selected by	t be submitted , along with sed or new responses recom- LEA, and sampling method-	
II.	(If checked, then items identified all revised or new homogeneous mended by management planne ology and results.)  Number of 6.0 forms attached  Number of 6.1 forms attached	d in I., above, mus s area forms, revis er and selected by (one	t be submitted , along with sed or new responses recom- LEA, and sampling method-	
II.	(If checked, then items identified all revised or new homogeneous mended by management planne ology and results.)  Number of 6.0 forms attached  Number of 6.1 forms attached	d in I., above, mus s area forms, revis er and selected by (one	t be submitted , along with sed or new responses recom- LEA, and sampling method- for each homogeneous area, or HA)	
I affirm that an a	(If checked, then items identified all revised or new homogeneous mended by management planne ology and results.)  Number of 6.0 forms attached  Number of 6.1 forms attached  Number of 3.0 forms attached	d in I., above, must area forms, reviser and selected by(one(one	t be submitted, along with sed or new responses recom- LEA, and sampling method- for each homogeneous area, or HA)  for each response in each HA)  ed and assumed ACBM (attach verification)	
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I affirm that an a identified in previewoval of previewinspection.  Accredited Inspec	(If checked, then items identified all revised or new homogeneous mended by management planne ology and results.)  Number of 6.0 forms attached  Number of 6.1 forms attached  Number of 3.0 forms attached  Number of 3.1 forms attached  Number of samples taken  accredited AHERA inspector has reinspious AHERA inspections/reinspection ously identified ACBM which has been	d in I., above, must area forms, reviser and selected by(one(one)  pected all confirms and has verified in removed since to	t be submitted, along with sed or new responses recom- LEA, and sampling method- for each homogeneous area, or HA) for each response in each HA) ed and assumed ACBM (attach verification) he last inspection/	
I affirm that an a identified in preview removal of preview reinspection.  Accredited Inspection	(If checked, then items identified all revised or new homogeneous mended by management planne ology and results.)  Number of 6.0 forms attached  Number of 6.1 forms attached  Number of 3.0 forms attached  Number of 3.1 forms attached  Number of samples taken  accredited AHERA inspector has reinspious AHERA inspections/reinspection ously identified ACBM which has been ector's Signature/Date	d in I., above, must area forms, reviser and selected by(one(one)  pected all confirms and has verified aremoved since to	t be submitted, along with sed or new responses recom- LEA, and sampling method- for each homogeneous area, or HA)  for each response in each HA)  ed and assumed ACBM (attach verification) he last inspection/	
I affirm that an a identified in previews removal of previews reinspection.  Accredited Inspection	(If checked, then items identified all revised or new homogeneous mended by management planne ology and results.)  Number of 6.0 forms attached  Number of 6.1 forms attached  Number of 3.0 forms attached  Number of 3.1 forms attached  Number of samples taken  accredited AHERA inspector has reinspious AHERA inspections/reinspection ously identified ACBM which has been ector's Signature/Date	d in I., above, must area forms, reviser and selected by(one(one)  pected all confirms and has verified aremoved since to	t be submitted, along with sed or new responses recom- t LEA, and sampling method- for each homogeneous area, or HA) for each response in each HA) ed and assumed ACBM (attach verification) the last inspection/	

Control of the Contro	2				1.00
MANAGEMENT	PLANNER (MP) (A	ATTACH COPY OF TRAINING COURSE CE	RTIFICATES IN APPENDICES)		
М	ANAGEMENT PLANNER: _ ADDRESS: _1 PHONE NO.: _ MP SIGNATURE: _	Daniel R. Violette  60 Prosperous Place Ste. # 201, Lexington, KY 40509  (859) 299-0046   Janual X. Violette	KY ACCREDITATION NO.:_ TRAINING AGENCY:_ TRAINING COURSE:_ COURSE DATE:_	Environmental Specialties AHERA Inspector/Management Planner	
LOCAL EDUCAT	TION AGENCY (LEA) DESIG	GNEE			
	DESIGNEE NAME: _ ADDRESS: _ PHONE NO.: _	Lannie Deweese P.O Box 129 Brownsville, Ky 42210 270-597-2172	TRAINING AGENCY: _ TRAINING COURSE: _ DATE(S) TAKEN: _	Inspector & Management Planner Refre	sher Course
DOCUMENT SUN	MMARY				
$\begin{bmatrix} x \end{bmatrix}$	1.0 COVER SHEET 2.0 SCHOOLS		X 5.0 SCHOOL INFORMATION ONE (1) FOR EACH SCHOOL 6.0 HOMOGENEOUS ARE		
X	3.0 RESPONSE ACTIONS ONE (1) FOR EACH SCHOOL 3.1 RESPONSE ACTIONS ONE (1) FORM FOR EACH RE 4.0 FOLLOW-UP ACTION ONE (1) FOR EACH SCHOOL	SPONSE ACTION	ONE (1) FOR EACH HOMOGEN	NEOUS AREA A DRAWING HOMOGENEOUS AREA	
0	ES BELOW CERTIFY THAT TO SELECT THE TRANSPORT OF THE PROPERTY	4.11-07	NSIBILITIES, AS STIPULATED IN USE	PA 40CFR PART 763.84 HAVE BEEN MET OR WILL  4-/z  ENT SIGNATURE  DATE	
COVER SHEET	AHERA MANAGEMENT	PLAN - KENTUCKY SCHOOLS			
	US ENVIRONMENTAL PI	ERGENCY RESPONSE ACT OF 1986 (AHER ROTECTION AGENCY REGULATIONS ART E ASBESTOS-CONTAINING MATERIA	SUPERINTENDENT:	Edmonson County Schools  LEA NAME  P.O. Box 129 Brownsville, KY 4221  Patrick Waddell  270-597-2101	151 LEA NO.
					10/10/00

Management Plan Date

Air Source Technology, Inc. AHERA Form 1.0 (Revised 10/97)

KDOE	SCHOOL NAME					AC	ВМ		
SCHOOL	OR	ADDRESS CITY		ZIP		IRMED		UMED	NO
NO.	BUILDING NAME			CODE	F	NF	F	NF	ACBM
060	Edmonson County High School	220 Wildcat Way	Brownsville	42210	X				
050	Edmonson County 5&6/Middle School	191 W. C enter Street	Brownsville	42210		X	X		
	Edmonson County Preshcool								
021	Center ( Old Brownsville Elem.)	181 S. Main Street	Brownsville	42210	X	Χ	X		
080	Kyrock Elementary	5720 Highway 259 N.	Sweden	42285	X	X			
020	South Edmonson Elementary	1058 Chalybeate School Road	Smiths Grove	42171					X
999	Old Bus Garage	102 Maple Street	Brownsville	42210		X			
999	New Bus Garage	500 Houchin Ferry Road	Brownsville	42210					X

SCHOOLS List All Schools & Seperate Buildings

LEGEND			
F-Friable	LEA:	Edmonson County Schools	151
NF-Nonfriable		LEA Name	LEA No.
ACBM-Asbestos Containing Building Material			
		10/12/88	
	-	Management Plan Date	

NOTIFICATION	J PI	AN
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FOR INFORMING OCCUPANTS ABOUT ASBESTOS-RELATED ACTIVITIES AT THIS SCHOOL

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FOLLOW-UP ACTIONS TO BE IMPLEMENTED BY LEA	SCHOOL: Kyrock Elementar	
	SCHOOL NAME	
	LEA: Edmonson County So	hool 151 LEA NO.
		10/12/88

Air Source Technology, Inc. AHERA Form 4.0 (Revised 10/97)

MANAGEMENT PLAN DATE

INSPECTION IN	FORMATION	ATTACH A COP	Y OF TRAINING COURSE CERTIF	ICATE FOR EACH MEMBER					
3/15/07 SURVEY DATE	Daniel R. V	MEMBERS (PRINT OR TYPE) iolette	_ <	SIGNATURE		ACCR P07-01-01	EDITATION NO.		TITLE Inspector/Management Plan
12:20PM									
BUILDING STA	TISTICS (OPTIONAL	L)							
DATE BUILT	AREA NAM	E, ADDITION, WINGS ETC.		USE		TOTAL AF	LEA		FLOORS
								ı	
NOTES:									
CONSTRUCTIO	ON INFORMATION	(OPTIONAL)							
WALLS:	MASONRY VENEER		FLOOR STRUCTURE:	Mood	ROOF STRUC	TURE:	WOOD		
	SOLID MASONRY/CONC	RETE		CONCRETE			CONCRETE		
	WOOD			STEEL			STEEL		
NOTES:	OTHER			OTHER			OTHER		
SCHOOL INFO	RMATION FORM			LEA:	Edn	nonson Co	unty School		151
			SCHOOL	OR BUILDING NAME:	Kyrock	Elementar	y School (080)		
				ADDRESS:	5720	Highway 25	9 North Sweden KY 4228	85	O80 SCHOOL NO.
Air Source Techn	ology, Inc. AHERA Form 5.0 (Rev	vised 10/97)							



## KENTUCKY DIVISION FOR AIR QUALITY AHERA INSPECTION REPORT

AHERA Log # A-151-442 Agency Int# 35437 File #	
Date 1 2 1 4 0 4 Time am to am Person of	AQCR County No. Facility  Contacted Lannie Deweese
Mo. Day Yr. 12:40 pm pm Title LE/	
LEA Name Edmonage Co Cobagle Cotton (Contraction of Contraction of	
LEA Name Edmonson Co. Schools School/Contractor Name Kyroo	CK Elementary
School Address 5270 Hwy 259 North Sweeden, KY 42285	
Plan available for inspection?YSurvey adequate?YV	Warning signs posted? NA
O & M activities/training records kept? Y List of traine	d O & M personnel? Y
Periodic Surveillance OK? Y Annual Notices OK? Y	_ Designated person OK?Y
Mngt. Planner(s) (list most recent first)  Donna Thakurdas 5/6/04 same	Inspectors
Lenora Nicol 4/30/01 same	
Lenora Nicol 6/11/98 same	
ACBM's at this school include 12x12 floor tile and mastic in the cafet which is now under non-ACM 12x12 blue floor tile, and black sink comp 110 and 117. A floor tile abatement was performed by Hibbitt's Construpertaining to this abatement were available in the Plan. A complete copy was also available for the inspector's review at the office. The inspector school and all ACBM's were in good condition. Following the walk-the recorded. These were N37*15'41.2" W86*17'04.0".  Regulations Violated: none	pound/undercoating in classrooms action in July 2002 and all records of the school's Management Plan or performed a walk-through of the
Recommended Corrective Action:	
Inspector's Signature Lawa L. Jonlin Date:	29-Dec-04 ID # <u>4</u> <u>8</u>
I hearby acknowledge receipt of a copy of this report and do further acknowledge appraised of the findings and any alleged violations noted therein.	owledge that I have been
Signed Copy mailed to Lannie Deweese	Date: 29-Dec-04
V Office Use Only:	
NOV XXX	IN-DEPTH INSPECTION: no
	i nyantina Etalitan. IIU

## AHERA INSPECTION REPORT-KENTUCKY

DEP4061 Rev. 10-97

LEA	Edmonson County School	SCHOOL	Kyrock Elementary Schoo	(080)
to use accredited ins AHERA inspection(s effect for those scho- Reinspection results Results must include sampling, information planned; (3) records taken; (4) accreditation AHERA required info	spectors to reinspect asbestos-corp. Reinspections are required at lower long to buildings whose last inspection must be submitted to the LEA and information regarding (1) reinspen, etc.); (2) any needed revisions of periodic surveillance, O&M traions, assurances, annual plan available.	ntaining building make ast once every the difference of the Division for A ected and newly display accredited manulability notification ther item I. or item	Air Quality within 30 days after the rescovered ACBM (amounts, assessing agement planners and LEAs to reses, fiber releases, and response acts to parents and employees, and on II., below, as appropriate.	ed in the previous an goes into einspection. ments, ponse actions tions
I.	Reinspection results show no che (If checked, then accredited insp. Form 5.0 and current accreditati and inspector need to sign the a in the submittal the information in	pector needs to att on certificates, and ssurances immedi	ach a newly completed I LEA representatives ately below. Also include	
identified in previous		s and, if applicable	e, has verified (attach	
Accredited Inspector			A	5/6/04
LEA Designated Pers	son's Signature/Date	Yourse L	June -	5-10-04
LEA Superintendent's	s Signature/Date	Dance	Lossody	5/140Y
Reinspection Date	4/22/04			,
II.	Reinspection reports show chan (If checked, then items identified all revised or new homogeneous mended by management planne ology and results.)	in I., above, must area forms, revis	be submitted , along with ed or new responses recom-	
	Number of 6.0 forms attached	(one f	or each homogeneous area, or HA	
	Number of 6.1 forms attached			
	Number of 3.0 forms attached			
	Number of 3.1 forms attached	(one f	or each response in each HA)	
*	Number of samples taken			
identified in previous	dited AHERA inspector has reinspection AHERA inspections/reinspection or identified ACBM which has beer	s and has verified	(attach verification)	
Accredited Inspector	s Signature/Date			
LEA Designated pers	son's Signature/Date	_		<del></del> .
Accredited Managem	nent Planner's Signature/Date			<del></del>
LEA Superintendent's	s Signature/Date			
Reinspection Date	Effecti	ive Date of Manag	ement Plan Revisions	

MANAGEMENT I	PLANNER (MP) (A	ATTACH COPY OF TRAINING COURSE CEI	RTIFICATES IN APPENDICES)		
Mε	ANAGEMENT PLANNER: ADDRESS: PHONE NO.: MP SIGNATURE:	M. Dona Thakurdas  160 Prosperous Place Ste.# 201  (859) 299-0046  Dona Thakurdas	<del></del> -	P04-03-0367 The Environmental Training Center AHERA Inspector/Management Planner 2/16/04 - 2/20/04	
LOCAL EDUCAT	TION AGENCY (LEA) DESIG	GNEE			
	· · · · · · · · · · · · · · · · · · ·	Lannie Deweese P.O Box 129 Brownsville, Ky 42210 270-597-2172	TRAINING AGENCY: TRAINING COURSE: DATE(S) TAKEN:4	Inspector & Management Planner Refresher Co	urse
DOCUMENT SUM	MMARY				
X	1.0 COVER SHEET		X 5.0 SCHOOL INFORMATION	N FORM	
X	2.0 SCHOOLS		6.0 HOMOGENEOUS AREA ONE (1) FOR EACH HOMOGENEOUS		
	3.0 RESPONSE ACTIONS ONE (1) FOR EACH SCHOOL	MANAGEMENT PLANNER RECOMMENDATION		DRAWING	
	3.1 RESPONSE ACTIONS ONE (1) FORM FOR EACH RESP	DETAILED ACTION TO BE TAKEN BY LEA PONSE ACTION	BULK SAMPLE LOG/ANAL	YSIS	
X	4.0 FOLLOW-UP ACTIONS ONE (1) FOR EACH SCHOOL	;	APPENDICES		
THE SIGNATURES	S BELOW CERTIFY THAT THE	5-16-04		40CFR PART 763.84 HAVE BEEN MET OR WILL BE ME  SIGNATURE  DATE	T.
COVER SHEET	AHERA MANAGEMENT P	PLAN - KENTUCKY SCHOOLS	LEA:	Edmonson County Schools	151
	US ENVIRONMENTAL PR	ERGENCY RESPONSE ACT OF 1986 (AHER OTECTION AGENCY REGULATIONS RT E ASBESTOS-CONTAINING MATERIAI	A) ADDRESS: SUPERINTENDENT:	LEA NAME P.O. Box 129 Brownsville, KY 42210  Darrell Cassady 270-597-2101	LEA NO.
Air Source Technolc	ogy, Inc. AHERA Form 1.0 (Re	evised 10/97)		 Manag	10/12/88 gement Plan Date

KDOE	SCHOOL NAME					AC	ВМ		
SCHOOL	OR	ADDRESS CITY		ZIP		IRMED	1	IUMED	NO
NO.	BUILDING NAME			CODE	F	NF	F	NF	ACBM
060	Edmonson County High School	220 Wildcat Way	Brownsville	42210	X				
050	Edmonson County Middle School	191 W. C enter Street	Brownsville	42210		Х	X		
	Edmonson County Preshcool								
021	Center ( Old Brownsville Elem.)	181 S. Main Street	Brownsville	42210	Х	Χ_	Х		
080	Kyrock Elementary	5720 Highway 259 N.	Sweden	42285	X	Х			
020	South Edmonson Elementary	1058 Chalybeate School Road	Smiths Grove	42171					X
								_	
					-				_
								-	
								<u> </u>	

SCHOOLS List All Schools & Seperate Buildings

LEGEND			
F-Friable	LEA:	Edmonson County Schools	151
NF-Nonfriable		LEA Name	LEA No.
ACBM-Asbestos Containing Building Material			
		_	10/21/88
		_	Management Plan Date

Air Source Technology, Inc. AHERA Form 2.0 (Revised 10/97)

NOTIFICATION	PL	AN

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FOLLOW-UP ACTIONS			
TO BE IMPLEMENTED BY LEA	SCHOOL: Kyrock Elementary	080	
	SCHOOL NAME	SCHOOL NO.	
	LEA: Edmonson County School	151	
	LEA NAME	LEA NO.	
	_	10/12/88	
Air Source Technology, Inc. AHERA Form 4.0 (Revised 10/97)		MANAGEMENT PLAN DATE	

INSPECTION INFORMATION		ATTACH A COPY OF TRAINING COURSE CERTIFICATE FOR EACH MEMBER					
4/22/04 SURVEY DATE(S)		TEAM MEMBERS (PRINT OR TYPE)  M. Dona Thakurdas	SIGNATURE Don Thee-das		ACCREDITATION NO. P04-03-0367		TITLE Inspector/Management Planner
12:20PM	М						
BUILDING ST	TATISTICS	(OPTIONAL)					
DATE BUIL	LT <sup>-</sup>	AREA NAME, ADDITION, WINGS ETC.		USE	TOTAL A	REA	FLOORS
NOTES:							
CONSTRUCT	ION INFORMATIO	N (OPTIONAL)					
WALLS:	MASONRY	VENEER	FLOOR STRUCTURE:	WOOD	ROOF STRUCTURE:	WOOD	
	SOLID MAS	ONRY/CONCRETE		CONCRETE		CONCRETE	
	WOOD			STEEL		STEEL	
NOTES:	OTHER			OTHER		OTHER	
SCHOOL INFO	ORMATION FORM	1		LEA:	Edmonson Co	unty School	151
			SCHOOL	OR BUILDING NAME:	Kyrock Elementa		LEA NO.
				ADDRESS:	5720 Highway 2	59 North Sweden KY 42285	080 SCHOOL NO.

Air Source Technology, Inc. AHERA Form 5.0 (Revised 10/97)





## COMMONWEALTH OF KENTUCKY ENVIRONMENTAL AND PUBLIC PROTECTION CABINET DEPARTMENT FOR ENVIRONMENTAL PROTECTION

Division for Air Quality 803 Schenkel Ln Frankfort, KY 40601-1403 March 1, 2004

Ms. M. Dona Thakurdas Air Source Technology, Inc. 160 Prosperous Pl., Ste. 201 Lexington, KY 40509

RE: P04-03-0367

Issued: March 1, 2004 Expires: February 20, 2005

Dear Ms. Thakurdas:

This is to acknowledge receipt of your application for accreditation as an asbestos abatement professional. Your application for asbestos management planner has been approved and the above-referenced card is enclosed.

Kentucky is issuing accreditation in five disciplines. It is important to note that accreditation in some disciplines automatically allows performance in other disciplines. A management planner is automatically allowed to perform additionally as an inspector, and an abatement supervisor is automatically allowed to perform additionally as an abatement worker. The initial accreditation fee is \$100.00 per person per discipline, except for abatement worker (\$20.00). For example, if anyone seeks accreditation as an inspector and an abatement worker, the fee will be \$120.00 and they will be issued two cards. If they seek accreditation in all five disciplines, the fee is \$300.00, and they will be issued three cards; one for project designer, management planner for inspections and plans, and supervisor for the other two disciplines. The renewal fee is one-half the initial fee. There is a \$10.00 duplication charge to replace a lost card.

If you have any questions regarding this matter you may call Mr. Henry Lyon, of my staff, at (502) 573-3382.

DEPA	RTMENT FOR EN DIVISION	ALTH OF KENTUCKY IVIRONMENTAL PROTECTION FOR AIR QUALITY NFIRMS THAT NA THAKURDAS	_ Par
	Use 6.16lled the training	requirements of 401 KAR 58:005 and is CREDITED as an	Spe
	ASBESTOS MA	NAGEMENT PLANNER	_
Date Issued	03-01-04	Expires 02-20-05	_
er H. Moon		John S. Lyons Director	: www.air.ky.gov
No.	P04-03-0367		_

Sincerely,

Parker H. Moore, Manager Special Programs Branch

## THE ENVIRONMENTAL,

**Training Center** 

210 N. Wayne Avenue, Suite 204 · Cincinnati, Ohio 45215 · 513-821-7772

#### **CERTIFIES THAT**

DONA THAKURDAS SSN 414-63-4755

has successfully completed The EPA-APPROVED AHERA ASBESTOS COURSE for MANAGEMENT PLANNER and has passed the required examination in that discipline

This course is EPA-Approved under Section 206 of the Toxic Substances Control Act (TSCA)

Course date

02/19/04-02/20/04

Exam date

02/20/04

Certificate No. C022004-05

**Expires** 

02/20/05

CEU

2.1

Authorized Signature

Training Location: 210 N. Wayne Avenue

Cincinnati, OH 45215

#### DEP4061 Rev. 10-97

#### AHERA INSPECTION REPORT-KENTUCKY

LEA Edmonson County Schools SCHOOL Kyrock Elementary (080)	
Introduction. The Asbestos Hazard Emergency Response Act (AHERA) requires Local Education Agencies (LEAs) to use accredited inspectors to reinspect asbestos-containing building materials (ACBM) which were identified in the previous AHERA inspection(s). Reinspections are required at least once every three years after the management plan goes into effect for those school buildings whose last inspection/reinspection identified ACBM.  Reinspection results must be submitted to the LEA and the Division for Air Quality within 30 days after the reinspection.  Results must include information regarding (1) reinspected and newly discovered ACBM (amounts, assessments, sampling, information, etc.); (2) any needed revisions by accredited management planners and LEAs to response actions planned; (3) records of periodic surveillance, O&M training, O&M activities, fiber releases, and response actions taken; (4) accreditations, assurances, annual plan availability notifications to parents and employees, and other AHERA required information.  Instructions for completing this form: Complete either item I. or item II., below, as appropriate.  Do not complete this form if no ACBM was identified in the last inspection/reinspection.	
1. Reinspection results show <u>no change</u> to information in existing management plan. (If checked, then accredited inspector needs to attach a newly completed Form 5.0 and current accreditation certificates, and LEA representatives and inspector need to sign the assurances immediately below. Also include in the submittal the information identified in items (3) and (4) above.)	
l affirm that an accredited AHERA inspector has reinspected all confirmed and assumed ACBM identified in previous AHERA inspections/reinspections and, if applicable, has verified (attach verification) removal of previously identified ACBM which has been removed since the last inspection/reinspection.	
Accredited Inspector's Signature/Date	
LEA Designated Person's Signature/Date	
LEA Superintendent's Signature/Date	
Reinspection Date	
X II. Reinspection reports show change to information in management plan.  (If checked, then items identified in I., above, must be submitted, along with all revised or new homogeneous area forms, revised or new responses recommended by management planner and selected by LEA, and sampling methodology and results.)	
Number of 6.0 forms attached (one for each homogeneous area, or HA)	
Number of 6.1 forms attached	
Number of 3.0 forms attached1	
Number of 3.1 forms attached (one for each response in each HA)	
Number of samples taken0	
affirm that an accredited AHERA inspector has reinspected all confirmed and assumed ACBM dentified in previous AHERA inspections/reinspections and has verified (attach verification) removal of previously identified ACBM which has been removed since the last inspection/reinspection.	
Accredited Inspector's Signature/Date  Supple M. Recol 4.30-01	
EA Designated person's Signature/Date Sangul Seusyse 5-5-01	
Accredited Management Planner's Signature/Date  Sunno M. Much 4-30-01	
EA Superintendent's Signature/Data	
EA Superintendent's Signature/Date Carrott 5/4/61	

RESPONSE ACTION (RA)	USE ONE SHEET FOR EAC	CH DIFFERENT RESPONSE ACTION				i
INSTITUTE PREVENTIV	E MEASURES	REPAIR	ENCLOSE	ISOLATE		
X OPERATION & MAINTI	ENANCE PROGRAM ACTION	ENCAPSULATE	REMOVE	OTHER		
Standard O & M pro	cedures per 40 CFR 763.91	are to be followed in order to en	nsure that minimal	l fiber releases o	occur.	
LOCATIONS LIST AL	L HOMOGENEOUS AREA NOS.,I	FUNCTIONAL SPACE NOS., OR ATTA	ACH DRAWING			
HA# 1, 3, 5 and 6						
REASONS GIVE RE	ASONS FOR LISTING RESPONSE	ACTIONS(RA)		(IF RA IS DIFFE	ERENT FROM RECOMMENDATIONS ON FORM	130 - LIST REASONS FOR CHANGE)
	t or address fiber release	,		<b>(</b>		,
. Necessary to preven	t or address liber release					
SCHEDULE STARTIN	NG DATE(S) AND COMPLETION	DATE(S) FOR RESPONSE ACTION				
Ongoing until asbes	tos is remove from building					
RESOURCES NEEDED	(TRAINED PERSONNEL, T	OOLS, COST)				
0 & M trained perso	nnel and equipment.					
				v		
RESPONSE ACTION				Com 1/ 2 (M. 2000)		
TO BE IMPLEMENTED BY LEA			SC	CH00L:	Kyrock Elementary SCHOOL NAME	080 
				LEA:	Edmonson County Schools	151
				LCA	Editions Country Schools	LEA NO.
						10/12/88
Air Source Technology, Inc. AHERA Form 3	.1 (Revised 10/97)					MANAGEMENT PLAN DATE

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FOR INFORMING OCCUPANTS ABOUT ASBESTOS-RELATED ACTIVITIES AT THIS SCHOOL

The Edmonson County Schools will provide written notification to parent, teacher and employee organizations that the management plan is available for public inspection. Thereafter, at least once each school year, workers and building occupants, or their legal guardians will be informed about inspections, response actions, and post-response action activities, including periodic reinspection and surveillance activities that are planned or in progress.

#### PERIODIC SURVEILLANCE PLAN

TO BE CONDUCTED AT LEAST EVERY SIX MONTHS AFTER THE EFFECTIVE DATE OF THE MANAGEMENT PLAN

The Edmonson County Schools shall schedule a reassessment of ACBM in each building containing ACBM every six months by a person who will: 1) visually inspect all areas that are identified in the management plan as ACBM; 2) record the date of inspection, his or her name, and any changes in the condition of the materials; and 3) submit to the person designated to carry out general LEA responsibilities, a copy of such record for inclusion into the management plan.

#### REINSPECTION PLAN

TO BE CONDUCTED EVERY 3 YEARS AFTER THE EFFECTIVE DATE OF THE MANAGEMENT PLAN

The Edmonson County Schools shall schedule a reinspection of ACBM in each building every three years by an accredited inspector who shall submit to the person designated to carry out general LEA responsibilities a copy of the records of inspection for inclusion into the management plan.

FOLLOW-UP ACTIONS TO BE IMPLEMENTED BY LEA	SCHOOL:	Kyrock Elementary SCHOOL NAME	080
	LEA:E	Edmonson County Schools LEA NAME	151 LEA NO.
			10/12/88

Air Source Technology, Inc. AHERA Form 4.0 (Revised 10/97)

MANAGEMENT PLAN DATE

INSPECTION INFORMATIO	ON ATTACH /	COPY OF TRAINING COURSE CERTIFIC	ATE FOR EACH MEMBER			
4/17/01	TEAM MEMBERS (PRINT OR TY	PE)	SIGNATURE	AC	CREDITATION NO.	TITLE
SURVEY DATE(S)	Lenora M. Nicol				R98-05-0407	Insp/Mgmt Planner
1:00 PM SURVEY TIME(S)						
SURVET TIME(S)						
BUILDING STATISTICS	(OPTIONAL)					
DATE BUILT	AREA NAME, ADDITION, WINGS ETC.		USE	TOTAL A	AREA	FLOORS
			1			
					<del></del>	
NOTES:						
CONSTRUCTION INFORMA	ATION (OPTIONAL)					
WALLS: MAS	ONRY VENEER	FLOOR STRUCTURE:	□ wood	ROOF STRUCTURE:	□wood	
SOLI	D MASONRY/CONCRETE		CONCRETE		CONCRETE	
□w∞	DD		STEEL		STEEL	
NOTES:	ER		OTHER		OTHER	
SCHOOL INFORMATION F	ORM		LEA:	Edmonson County	Schools	151
	8	SCHOO	L OR BUILDING NAME:			LEA NO.
			ADDRESS:	5270 Hyw, 259 N., Swed		080 SCHOOL NO.
Air Source Technolgy, Inc. Al	HERA Form 5.0 (Revised 10/97)				- <del></del>	



(RATED 1 AS BEST & 5 AS WORST)

A. DETERIORATION B. PHYSICAL DAMAGE G. LENGTH OF EXPOSURE

B. PHYSICAL DAMAG C. WATER DAMAGE 1. 1 HOUR/WEEK

D. ACTIVITY/VIBRATION

2. 5 HRS/WEEK 3. 10 HRS/WEEK

E. EXPOSURE
F. ACCESSIBILITY

4. 20 HRS/WEEK 5. 40 HRS/WEEK H. EXPOSURE POPULATION

- 1. MAINTENANCE ONLY
- 2. MAINT., CUSTODIAN
- 3. MAINT., CUST., FACULTY
- 4. MAINT., CUST., FAC., STUDENTS
- 5.MAINT.,CUST.,FAC.,STDS.,PUBLIC

#### ASSESSMENT CATEGORIES

- 1-Damaged/significantly damaged TSI
- 2-Damaged friable SURFACING ACM
- 3-Significantly damaged friable SURFACING ACM
- 4-Damaged/significantly damaged friable MISCELLANEOUS ACM
- 5-ACBM with potential for damage
- 6-ACBM with potential for significant damage
- 7- Any remaining friable ACBM or friable suspected ACBM

SAMPLE	FUNC	EXIST	INSPEC. AREA	ASBESTOS		E	XPOSI	JRE CC	NSID	DERAT	ΠONS			ASSMT.	TO	OTALS	
NO.	SPACE	RM#	NAME	TYPE	Α	В	c	D		F	G	Н	1	CAT.	LF	SF	
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AREAS INCLU													GR	AND TOTAL		2440	
Cafeteria, K	Kitchen Off	ice and	Dry Storage		_										Lin.Ft.	Sq.Ft.	
					_	C	ONFIR	MED	AS	SUME	ED N	NO ACB	M				
					_		F		F				_				
					-		NIE	Х	NF								
							MI		MEL								
SAMPLING	DATE:			INSPECTION DATE	<u> </u>	4/17	7/01	_		MAT	ERIAL	DESCR	PITC	N/ADDITION	AL REASO	ONS FOR AS	SESSMENTS
INSPECTOR	-		Lenora M. Nicol											hite Streaks			
				<del></del> _													
SIGNATURI	E:											ial in c	lass	room 117 w	as remo	ved in the	summer
LEA:		Edmons	son County Schools	151					_	of 2							
				LEA NO.					_				ne fl	oor tile was	remove	d during t	ne 1992
SCHOOL:		Kyro	ck Elementary	080					-	renc	vatior	1					
				SCHOOL NO.													
HOMOGEN	IEOLIC AD	EA EOD	M					THER	NAAT	/TCI	、 I		7	SURFACING		MISC.	х
HOMOGEN	ALOUS AN	LEA FUR	VIAT					HILL	TAIVI	L(131)	, ,		1	JUNIACIN		JIVIISC.	^
								НОМ	OGF	NEO	US AF	REA#		1			
Air Source T	echnology	Inc. Al-	TERA Form 6.0 (Revised 10)	/97)				1 10141		I ALO	00 /11						



(RATED 1 AS BEST & 5 AS WORST)

A. DETERIORATION

B. PHYSICAL DAMAGE

G. LENGTH OF EXPOSURE

C. WATER DAMAGE

1. 1 HOUR/WEEK 2. 5 HRS/WEEK

D. ACTIVITY/VIBRATION

3. 10 HRS/WEEK

E. EXPOSURE F. ACCESSIBILITY 4. 20 HRS/WEEK 5. 40 HRS/WEEK H. EXPOSURE POPULATION

- 1. MAINTENANCE ONLY
- 2. MAINT., CUSTODIAN
- 3. MAINT., CUST., FACULTY
- 4. MAINT., CUST., FAC., STUDENTS
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 $\hbox{$4$-Damaged/significantly damaged friable MISCELLANEOUS ACM}$ 

5-ACBM with potential for damage

6-ACBM with potential for significant damage

7- Any remaining friable ACBM or friable suspected ACBM

SAMPLE NO.	FUNC SPACE	EXIST RM#	INSPEC. AREA NAME	ASBESTOS TYPE		1	XPOS		ONSII E	•	ΠΟNS G	н	ASSI CA		1	TALS	
NO.	SFACE	KIVI#	NAME	ITPE	A	В	<u></u>	D	E	r	G	н	CA	· I .	LF	SF	
AREAS INCLU Classrooms			US AREA			C	ONFIF F NF		F	SSUMI	ED 1	NO ACBI	GRAND TO	OTAL	Lin.Ft.	18 Sq.Ft.	
SAMPLING	DATE:		8/10/88	INSPECTION DATE	<u> </u>	4/1	7/01			MA	TERIAL	DESCRI	PTION/ADI	DITION	AL REASO	NS FOR AS	SESSMENTS
INSPECTOR	_		Lenora M. Nicol				<u> </u>					Compo					
SIGNATURI LEA: _ SCHOOL: _			on County Schools	151 LEA NO. 080 SCHOOL NO.			.6			The		ng was					oms 108 & w in the ro
HOMOGEN	IEOUS AR	REA FOR	М					THE	RMA	L(TSI	)		SURF	ACINO	G	MISC.	Х
Air Source To	echnology	, Inc. AH	ERA Form 6.0 (Revised 10	)/97)				HOM	10GI	ENEC	US AF	REA#	3				



(RATED 1 AS BEST & 5 AS WORST)

A. DETERIORATION

G. LENGTH OF EXPOSURE

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SAMPLE	ASBESTOS	EXPOSURE CONSIDERATIONS ASSMT. TOTALS															
NO.	SPACE	RM#	NAME	TYPE	Α	В	С	D	E	F	G	н	1	CAT.	LF	SF	
AREAS INCLUI Hallway acro	DED IN HC	DMOGENC	DUS AREA				ONFIR	RMED	A.S. F	SSUMI		NO ACB		ND TOTAL	Lin.Ft.	300	
SAMPLING I	-		Lenora M. Nicol	INSPECTION DATE	<u>.</u>	4/17	7/01					DESCRI vn Floo		/ ADDITION	AL REASO	NS FOR AS	SESSMENTS
SIGNATURE LEA:	l:	Edmons	on County Schools	151 LEA NO.						12"	Blue 1	Tile du	ring th	e tile was ne 1992 re	novation	١.	way by the
SCHOOL: Kyrock Elementary 080 SCHOOL NO									3	office		<u> </u>	113 1114	teriai was		Tric nam	way by the
HOMOGENEOUS AREA FORM							THE	RMA	L(TSI	)		] s	URFACIN	G	MISC.	X_	
Air Source Te	echnology	, Inc. AF	IERA Form 6.0 (Revised 10	/97)				НОМ	10GF	ENEO	US AI	REA#	·	5			



(RATED 1 AS BEST & 5 AS WORST) A. DETERIORATION

G. LENGTH OF EXPOSURE

B. PHYSICAL DAMAGE C. WATER DAMAGE

1.1 HOUR/WEEK 2.5 HRS/WEEK

D. ACTIVITY/VIBRATION

3. 10 HRS/WEEK 4. 20 HRS/WEEK

E. EXPOSURE F. ACCESSIBILITY

5. 40 HRS/WEEK

H. EXPOSURE POPULATION

- 1. MAINTENANCE ONLY
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- 4. MAINT., CUST., FAC., STUDENTS
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#### ASSESSMENT CATEGORIES

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3-Significantly damaged friable SURFACING ACM

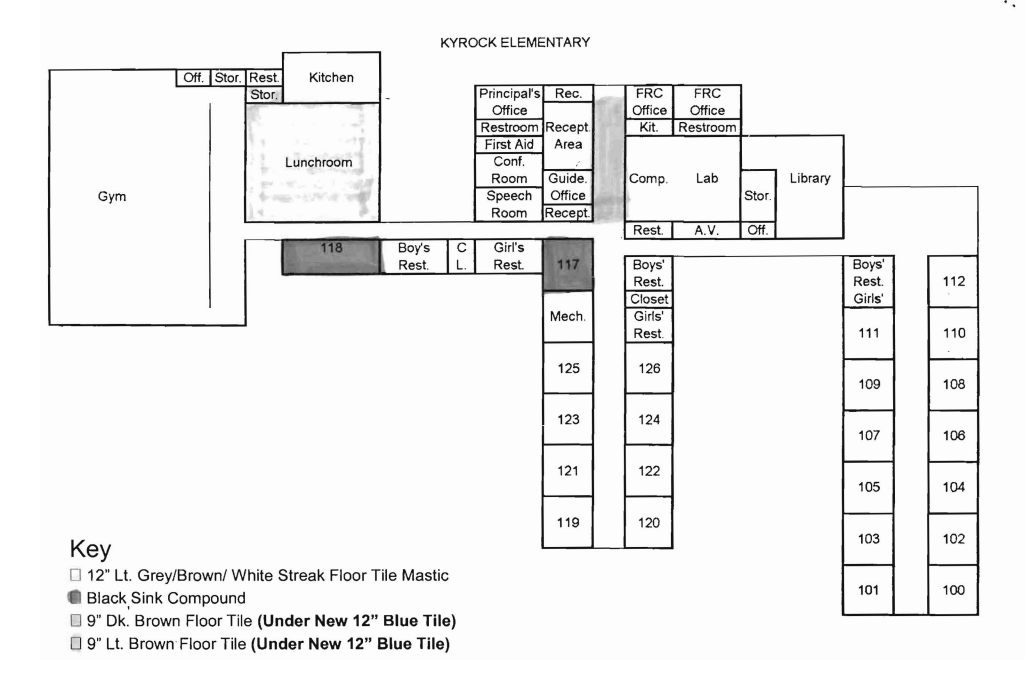
4-Damaged/significantly damaged friable MISCELLANEOUS ACM

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SAMPLE NO.	FUNC SPACE	EXIST RM#	INSPEC. AREA NAME	ASBESTOS TYPE	Α	В	XPOSI C	URE CO	ONSII E	DERAT	TIONS G	н	•	SMT. AT.	TO LF	TALS SF	
AREAS INCLU Hallway acro						Co	ONFIF	RMED		SSUME		NO ACBI	GRAND T		Lin.Ft.	300	
SAMPLING INSPECTOR	-		Lenora M. Nicol	INSPECTION DATE	:	4/17	7/01					DESCRI n Floor		DITION	AL REASO	NS FOR AS	SESSMENTS
SIGNATURE LEA: _ SCHOOL: _			son County Schools ck Elementary	151 LEA NO. 080 SCHOOL NO.						12" I	Blue T locatio	ile dur	t some til ing the 1 is materi	992 re	novation	•	way by the
HOMOGEN	IEOUS AR	REA FOR	RM	SCHOOL NO.				THEF			) [	REA#	SURI	FACING	G	MISC.	X
Air Source To	echnology	, Inc. Al	HERA Form 6.0 (Revised 10/	(97)									4				







#### COMMONWEALTH OF KENTUCKY

#### NATURAL RESOURCES AND ENVIRONMENTAL PROTECTION CABINET DEPARTMENT FOR ENVIRONMENTAL PROTECTION

DIVISION FOR AIR QUALITY 803 SCHENKEL LN FRANKFORT KY 40601-1403

May 19, 2000

Ms. Lenora M. Nicol Air Source Technology, Inc. 2311 Fortune Dr., Ste. 101 Lexington, KY 40509-4118

RE: P00-05-0878

Issued:

May 19, 2000

Expires:

May 15, 2001

Dear Ms. Nicol:

This is to acknowledge receipt of your application for accreditation renewal as an asbestos abatement professional. Your application for asbestos management planner has been approved and the above-referenced card is enclosed.

Kentucky is issuing accreditation in five disciplines. It is important to note that accreditation in some disciplines automatically allows performance in other disciplines. A management planner is automatically allowed to perform additionally as an inspector, and a contractor/supervisor is automatically allowed to perform additionally as an abatement worker. The initial accreditation fee is \$100.00 per person per discipline, except for abatement worker (\$20.00). For example, if anyone seeks accreditation as an inspector and an abatement worker, the fee will be \$120.00, and they will be issued two cards. If they seek accreditation in all five disciplines, the fee is \$300.00, and they will be issued three cards; one for project designer, management planner for inspections and plans, and supervisor for the other two disciplines. The renewal fee is one-half the initial fee. There is a \$10.00 duplication charge to replace a lost card.

If you have any questions regarding this matter, you may call Mr. Henry Lyon, of my staff, at (502) 573-3382.

COMMONWEALTH OF KENTUCKY DEPARTMENT FOR ENVIRONMENTAL PROTECTION DIVISION FOR AIR QUALITY
CONFIRMS THAT

Lenora M. Nicol

Has fulfilled the training requirements of 401 KAR 58:005 and is ACCREDITED as an

ASBESTOS MANAGEMENT PLANNER

Robert W. Logan

Commissioner

John E. Hornback

P00-05-0878

Sincerely,

Henry H Lyon Parker H. Moore, Manager Special Programs Branch

incies/nrepc/dep/daq/daqhome.html







**AHERA INSPECTION REPORT-KENTUCKY DEP4061** Rev. 10-97 **Edmonson County Schools** SCHOOL Kyrock Elementary (080) Introduction. The Asbestos Hazard Emergency Response Act (AHERA) requires Local Education Agencies (LEAs) to use accredited inspectors to reinspect asbestos-containing building materials (ACBM) which were identifled in the previous AHERA inspection(s). Reinspections are required at least once every three years after the management plan goes into effect for those school buildings whose last inspection/reinspection identified ACBM. Reinspection results must be submitted to the LEA and the Division for Air Quality within 30 days after the reinspection. Results must include information regarding (1) reinspected and newly discovered ACBM (amounts, assessments, sampling, information, etc.); (2) any needed revisions by accredited management planners and LEAs to response actions planned; (3) records of periodic surveillance, O&M training, O&M activities, fiber releases, and response actions taken; (4) accreditations, assurances, annual plan availability notifications to parents and employees, and other AHERA required information. Instructions for completing this form: Complete either Item I. or Item II., below, as appropriate. Do not complete this form if no ACBM was identified in the last inspection/reinspection. X 1. Reinspection results show no change to information in existing management plan. (If checked, then accredited inspector needs to attach a newly completed Form 5.0 and current accreditation certificates, and LEA representatives and Inspector need to sign the assurances Immediately below. Also include in the submittal the Information identified in items (3) and (4) above.) I affirm that an accredited AHERA inspector has reinspected all confirmed and assumed ACBM identified in previous AHERA inspections/reinspections and, if applicable, has verified (attach verification) removal of previously identified ACBM which has been removed since the last inspection/reinspection. Accredited Inspector's Signature/Date LEA Designated Person's Signature/Date LEA Superintendent's Signature/Date Reinspection Date 5/14/98 Reinspection reports show change to information in management plan. (If checked, then items identified In I., above, must be submitted, along with ail revised or new homogeneous area forms, revised or new responses recommended by management planner and selected by LEA, and sampling methodology and results.) Number of 6.0 forms attached (one for each homogeneous area, or HA) Number of 6.1 forms attached Number of 3.0 forms attached Number of 3.1 forms attached (one for each response in each HA) Number of samples taken I affirm that an accredited AHERA inspector has reinspected all confirmed and assumed ACBM identified in previous AHERA inspections/reinspections and has verified (attach verification) removal of previously identified ACBM which has been removed since the last inspection/ reinspection. Accredited Inspector's Signature/Date LEA Designated person's Signature/Date Accredited Management Planner's Signature/Date LEA Superintendent's Signature/Date

Effective Date of Management Plan Revisions

Reinspection Date \_\_\_\_\_

INSPECTION	INFORMATION	ATTACH A COP	ATTACH A COPY OF TRAINING COURSE CERTIFICATE FOR EACH MEMBER								
,5/14/9	98	TEAM MEMBERS (PRINT OR TYPE)		SIGNATURE		ACCREDITATION NO.	TITLE				
SURVEY DA	TE(S)	Lenora M. Nicol	Sex	our M./	nicof	R98-05-0407	Insp/Mgmt Planner				
8:50AM SURVEY TIM			_ <u>,</u>								
BUILDING ST	ATISTICS	(OPTIONAL)				-					
DATE BUIL	LT 	AREA NAME, ADDITION, WINGS ETC.		USE		TOTAL AREA	FLOORS				
NOTES:											
					·						
CONSTRUCTI	ION INFORMATIO	N (OPTIONAL)									
WALLS:	MASONRY		FLOOR STRUCTURE:	WOOD	ROOF STR	JCTURE: WOOD					
	SOLID MA	SONRY/CONCRETE		CONCRETE		CONCRETE					
	WOOD			STEEL		STEEL					
NOTES:	OTHER			OTHER		OTHER					
SCHOOL INFO	DRMATION FORM			LEA:	Edmonson	County Schools					
			SCHOOL OR	BUILDING NAME:	Kyrock	Elementary	LEA NO.				
				ADDRESS:	5270 Hvw 259 N	Sweden KY 42285	080				

## COMMONWEALTH OF KENTUCKY DEPARTMENT FOR ENVIRONMENTAL PROTECTION DIVISION FOR AIR QUALITY CONFIRMS THAT LENORA M. NICOL

Has fulfilled the training requirements of 401 KAR 58:005 and is
ACCREDITED as an
ASBESTOS MANAGEMENT PLANNER

Expires 05-08-99 DateAssued 05-18-98. John E. Hornback Robert W. Logan
Commissioner
P98-05-0407



Occupational Safety & Health Instructors & Consultants

Division of Orr Safety Corporation 13029 Middletown Industrial Boulevard Louisville, Kentucky 40223-4757 (502) 244-8844

Certifies that

Lenora Nicol 398-86-6360

Has met the requirements, including successful completion of an examination for the purpose of accreditation under TSCA title II, for the course titled:

#### **AHERA Management Planner**

Conducted at Louisville, Kentucky on May 7-8, 1998

1657

Certificate Number

4/8/98

Examination Date

4/8/99 Expires

\_

Director

Course Director

Brooke A. Beyerle, CSP

Cordell D. Brackett, CET

AHERA REINSPECTION REPORT - KENTUCKY
LEA Elmonson lo Schools SCHOOL Hyrock Elementary Saland
Introduction. The Asbestos Hazard Emergency Response Act (AHERA) requires Local Education Agencies (LEAs) to use accredited inspectors to reinspect asbestos-containing building materials (ACBM) which were identified in previous AHERA inspection(s). Reinspections are required at least once every three years after the management plan goes into effect for those school buildings whose last inspection/reinspection identified ACBM. For most schools, this means reinspections must be done by July 9, 1992, and the results submitted to the LEA and the Division for Air Quality within 30 days after the reinspection. Results would include information regarding (1) reinspected and newly discovered ACBM (amounts, assessments, sampling information, etc.); (2) any needed revisions by accredited management planners and LEAs to response actions planned; (3) records of periodic surveillance, O&M training, O&M activities, fiber releases, and response actions taken; and (4) accreditations, assurances, annual planavailability notifications to parents and employees, and other AHERA-required information.
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Accredited Inspector's Signature/Date Belly & Clemmons 5/10/95
LEA Designated Person's Signature/Date Belly H Clammons 5/10/85
LEA Superintendent's Signature/Date Canal Al Anth 6-8-95
Reinspection Date 5/0/95
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Number of 6.1 Forms attached
Number of 3.0 Forms attached
Number of 3.1 Forms attached(one for each response in each HA)
Number of samples taken
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Accredited Inspector's Signature/Date
LEA Designated Person's Signature/Date
Accredited Management Planner's Signature/Date
LEA Superintendent's Signature/Date

Effective Date of Management Plan Revisions

Reinspection Date

BUILDING STATISTICS	(OPTIONAL)		
DATE BUILT " A	REA NAME, ADDITION, WING, ETC.	USE	TOTAL AREA FLOORS
	·	<del></del>	
NOTES:			
			· · · · · · · · · · · · · · · · · · ·
CONSTRUCTION INFO			
WALLS: Masonry Vene Solid Masonry		TRUCTURE: Wood ROOF STRUCTURE Concrete	E: Wood . Concrete
Wood	7 Coric.	Steel	Steel
Other		Other	Other
MOTES:	<u> </u>		
DOCUMENT SUMMARY	/ (ODTIONAL)		
Floor Plans		ast Surveys Past Abatement Sp	positiontions
Sections		-House Sampling Reports Past Abatement Dr	
		ast Abatement Projects	
		Н	
INSPECTION INFORMA	TION ATTACH COPY OF TRAINING CO TEAM MEMBERS (PRINT OR TYPE)	DURSE CERTIFICATE FOR EACH MEMBER  SIGNATURE	ACCREDITATION NO. TITLE
5/10/95	Billy H Clemmons	Billy Demans	P95 05 0347 Management Planney
SURVEY DATE (S)			
SURVEY TIME (S)	<u> </u>		
SCHOOL INFORMAT	TION FORM	LEA: Edmones Co	Schools 151
. /		OR BUILDING NAME) SCHOOL: Tyrock Cles	nentry School 080
*	· ·	5072 P. + D/ 11	school name suncelle 74, 42285
CDAQ AHERA 50		ADDRESS: 3010 Hillergul	poor summer fy, 72203

	AHERA REINSPECTION REPORT - KENTUCKY
	LEA Elmonson la Schools SCHOOL Fyrock Elementary Saland
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Effective Date of Management Plan Revisions

Reinspection Date

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DATE BUILT	AREA NAME, ADDITION, WING, ETC.	USE	TOTAL AREA FLOORS
NOTES:			
,			
CONSTRUCTION INFO	ORMATION (OPTIONAL)		
WALLS: Masonry Ver Solid Mason Wood Other		Wood ROOF STRUCTUR Concrete Steel Other	RE: Wood Concrete Steel Other
NOTES:	· ———	<u> </u>	<u> </u>
DOCUMENT SUMMAR	RY (OPTIONAL)		
Fluor Plans Sections Finish Schedules	Specifications Past Surveys  Mech. Drawings In-House Sampl  As Built Drawings Past Abatement		
NSPECTION INFORM  5/10/95  SURVEY DATE (S)	ATION ATTACH COPY OF TRAINING COURSE CERTIFICATE TEAM MEMBERS (PRINT OR TYPE) SIGNA BILLY H Clemmons Billy		ACCREDITATION NO. TITLE P95 05 0347 management (home)
SURVEY TIME (S)	·		
SCHOOL INFORMA		IEA: Edmonen Co IAME) SCHOOL: Ygrock Ele	mentay School 080
CDAQ AHERA 50		ADDRESS: 5870 Seitelful	oschool NAME Sunceden 74, 42285

AHERA REINSPECTION REPORT - KENTUCKY
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LEA Superintendent's Signature/Date /amest / Junto 10-9-95
Reinspection Date 5/0 95
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Accredited Management Planner's Signature/Date
LEA Superintendent's Signature/Date

Effective Date of Management Plan Revisions

Reinspection Date\_

BUILDING STATISTICS	50 (5)			
DATE BUILT " A	AREA NAME, ADDITION, WING, ETC.	USE		TOTAL AREA FLOOR
-				
NOTES:				
CONSTRUCTION INFO	RMATION (OPTIONAL)			
WALLS: Masonry Vene Solid Masonry Wood Other	eer FLOOF	R STRUCTURE: Wood Concrete Steel Other	ROOF STRUCTURE: Wood Concreted Steel Other	
DOCUMENT SUMMARY	Y (OPTIONAL)			
Floor Plans Sections Finish Schedules	Specifications  Mech. Drawings  As Built Drawings	Past Surveys In-House Sampling Reports Past Abatement Projects	Past Abatement Specifications Past Abatement Drawings	
INSPECTION INFORMA  5/ 10/95  SURVEY DATE (S)	TION ATTACH COPY OF TRAINING TEAM MEMBERS (PRINT OR TYPE) BILLY / Clemmons	SIGNATURE Billy H Clen	ACCREDITATION P95 05 0	
Some Time (s)			·	
SCHOOL INFORMAT	TION FORM	LEA:	dmones Co Schoo Grock Dementary -	School 15 Country School
KDAQ AHERA 30		ADDRESS: 5	870 Seitelfull Road	Sunceden Jy 4228

Cyte the Elemann

## RANNEY, BLAKE & STREHL, P.S.C. ARCHITECTURE & ENGINEERING

OTTO M. RANNEY, AIA TERRY BLAKE, AIA C. PATRICK STREHL, PE

CIGAR FACTORY MALL - 1100 WALNUT STREET OWENSBORO, KENTUCKY 42301 OFFICE 502-683-1158 502-684-4270

August 13, 1992

Edmonson County Board of Education P. O. Box 129
Brownsville, KY 42210

Attention: Mr. David Webb

RE: Kyrock Elementary School BG 91-321/RBS 90136

Dear Sir:

Please let this letter verify to the Edmonson County Board of Education that no materials containing asbestos were specified or designed for the above referenced project.

It should also be noted that to the best of my knowledge no materials were used or installed on this project that contain asbestos.

This, however, does not mean that Kyrock Elementary School does not contain asbestos. Several areas within the existing building are known to contain asbestos materials. Please review your management plan for the exact location.

Sincerely,

RANNEY, BLAKE & STREHL, P.S.C.

Terry Blake, Architect

xc: Mike Luscher Robert Renshaw

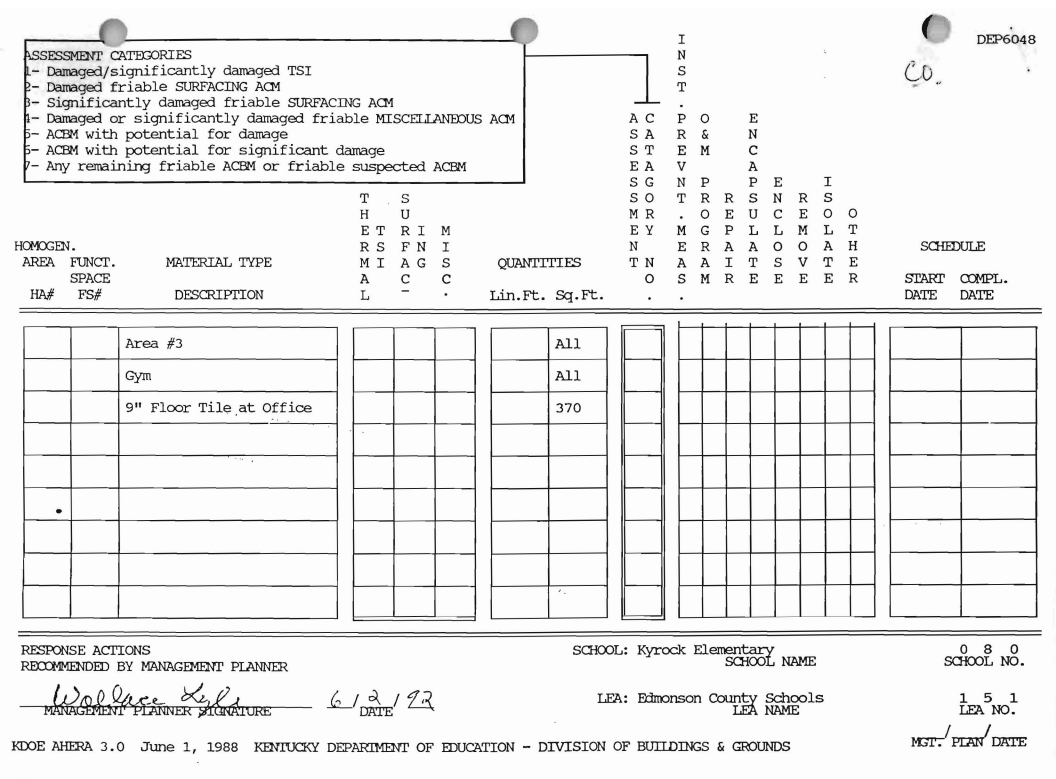
MIR 17 1992

TB/jb



#### AHERA REINSPECTION REPORT - KENTUCKY

LEA Edmon	son County Schools SCHOOL Kyrock Elementary
Agencies (L materials ( required at those school schools, the to the LEA would incluse assessments management surveillance and (4) acc	n. The Asbestos Hazard Emergency Response Act (AHERA) requires Local Education EAs) to use accredited inspectors to reinspect asbestos-containing building ACBM) which were identified in previous AHERA inspection(s). Reinspection are least once every three years after the management plan goes into effect for 1 buildings whose last inspection/reinspection identified ACBM. For most is means reinspection must be done by July 9, 1992, and the results submitted and the Division of Air Quality within 30 days after the reinspection. Results de information regarding (1) reinspected and newly discovered ACBM (amounts, sampling information, etc.); (2) any needed revisions by accredited planners and LEAs to response actions planned; (3) records of periodic e, O&M training, O&M activities, fiber releases, and response actions taken; reditations, assurances, annual plan-availability notifications to parents and and other AHERA-required information.
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Reinspecti	ion Date
(If wit) reco	Reinspection reports show change to information in management plan. checked, then the items identified in I., above, must be submitted, along all revised or new homogeneous area forms, revised or new responses ommended by management planner and selected by LEA, and sampling methodology results.)
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R	Inspector's Signature/Date Wallace Lyle (4/2/92
1	nated Person's Signature/Date /Selle, N. Clemmon 6/5/9-
	Management Planner's Signature/Dete Williams Xyle 4/2/12
	intendent's Signature/Date X D J J 6-8-92
	ion Date 04/24/92 Effective Date of Management Plan Revisions 06/01/92



BUILDING STATISTICS DATE BUILT	(OPTIONAL) AREA NAME, ADDITION,	WING ETC.	USE		TOTAL AREA	FLOORS
NOTES:	* * * * * * * * * * * * * * * * * * * *					
CONSTRUCTION INFORM WALLS: Masonry Solid Ma Wood Other		FLOOR STRUCTURE	:   Wood   Concrete   Steel   Other	ROOF STRUCTURE	E:   Wood   Concrete   Steel   Other	
DOCUMENT SUMMARY  Floor Plans  Sections Finish Schedule	(OPTIONAL)  Specifica  Mech. Dra  As Built		Past Surveys In-House Sampling Past Abatement Pro	Reports ojects	Past Abatement Past Abatement	
INSPECTION INFORMAT  04/24/92 SURVEY DATE(S)  SURVEY TIME(S)	TON , ATTACH COPY TEAM MEMBERS Wallace Lyle	OF TRAINING COURSI (PRINT OR TYPE)	E CERTIFICATE FOR EACH SIGNATURE Walkers	10	ACCREDITATION NO. P92-02-0091	TITLE Mgt. Planner
SCHOOL INFORMATION	FORM		LEA: EX	lmonson County :	Schools NAME	1 5 1 LEA NO.

SCHOOL: Kyrock Elementary SCHOOL NAME

SCHOOL NO.

ADDRESS: 5270 Leitchfield Road, Sweeden, KY 42285

# Response Activities

### Air Source Technology, Inc.

Environmental Health & Safety

Indoor Air Testing Industrial Hygiene Safety Consulting Training Classes

Phone: (606) 299-0046

e-mail: astilex@aol.com

Fax:

(606) 299-0494

July 31, 2000

Mr. Lannie Deweese Edmonson County Board of Education P.O. Box 129 Brownsville, KY 42210

RE:

Abatement at Edmonson Middle, Kyrock Elementary

ASTI Project #991805

Dear Mr. Deweese:

Enclosed you will find the report for the asbestos air monitoring at the Edmonson Middle, and Kyrock Elementary. Air Source Technology, Inc. (ASTI) conducted the sampling on July 20th and 21st during the removal work of the asbestos containing floor tile. Please include this report and any other correspondence on this project in the school's AHERA Management Plan for record keeping purposes.

If you have any guestions upon your review, please call me at (606) 299-0046.

Yours truly,

Jeremy Doran

Air Monitoring Technician

Enclosure -

# ASBESTOS AIR MONITORING CONDUCTED AT

EDMONSON MIDDLE SCHOOL KYROCK ELEMENTARY.

EDMONSON, KENTUCKY

JULY 31, 2000

Submitted by:

AIR SOURCE TECHNOLOGY, INC. 2311 Fortune Drive, Suite 101 Lexington, Kentucky 40509 (606) 299-0046

**ASTI PROJECT #002293** 

#### I. <u>Introduction</u>

The abated materials include floor tile in room 117 at Kyrock Elementary, and floor tile located in rooms 99, and 113 at Edmonson Middle School. Hibbits Construction began preparation and abatement procedures on July 20 and concluded on July 21.

#### II. Assignments

#### A. Owner

The facilities are owned by the Edmonson County Board of Education located at 42210 Brownsville, Kentucky.

#### B. Contractor

Hibbitts Construction located at 100 Enterprise Lane in London was the sole contractor responsible for the abatement and disposal of asbestos-containing materials on this project. Kenneth Hibbitts was the on site supervisor ensuring compliance to all federal, state, and local regulations and the project specifications.

#### C. <u>Industrial Hygiene Services</u>

Air Source Technology, Inc. (ASTI) located at 2311 Fortune Drive, Suite 101, Lexington, Kentucky, 40509, provided work procedures, project oversight and all air monitoring throughout the project. ASTI was represented by Jeremy Doran.

#### III. Methodology

#### A. Pre-Abatement

Pre-abatement consisted of designating the abatement areas from the non-abatement areas through the use of asbestos warning signs. All EPA & OSHA pre-abatement standards were followed before abatement occurred.

#### B. Removal

The abated material was non-friable floor tile which was removed through with the standard water applied scrape up method. Abatement procedures were performed in compliance to all federal, state and local regulations and job specifications.

All engineering controls were utilized to obtain maximum employee safety. Proper decontamination procedures were followed upon exit of work area. All asbestos-containing material was double wrapped with 6-mil polyethylene plastic to ensure safe transportation to the disposal site.

#### Clean-up and Clearance Sampling

After the ACM abatement process was completed, Hibbitts Construction performed an extensive clean-up of the abatement area. PCM phase clearance sampling was required by the Kentucky Division of Air Quality.

#### D. Air Monitoring

#### 1. Equipment

Samples were obtained using the currently approved methods and latest technology. High-volume area pumps and low volume personal pumps were used to collect the air samples. The pumps were calibrated daily with a Dwyer flow meter check against a primary standard according to NIOSH protocols.

The collection media were mixed cellulose ester membranes, pore size  $0.8\mu m$  for Phase Contrast Microscopy (PCM) with two-inch cassette extensions.

The microscope used to analyze the air samples was an Olympus CH-2 microscope with positive dark phase contrast, green filter, adjustable iris, 10X eye-piece, and 40X phase objective (total magnification 400X).

#### 2. Procedure

a) The pumps pulled air through the membrane trapping all airborne particulate matter and fibrous material. A section of the filter was removed from the cassette and mounted on a pre-cleaned slide using the acetone/triacetin permanent mount method. Prepared slides were them analyzed using PCM. The criteria for identifying and counting fibers is outlined in the NIOSH Manual of Analytical Methods, Method 7400, A rules. Final clearance samples were analyzed using PCM analysis performed by Jeremy Doran.

#### 3. Types of Air Samples

#### a. Inside Area

Throughout the removal, air samples were collected inside the abatement area to determine the inside airborne fiber concentration. These sample are taken using both lowvolume and high-volume pumps.

#### b. Clearance

After abatement, high-volume pumps were used to collect clearance samples. The minimum sample volume of air collected was 1800 liters. The pumps were placed in a manner that best represented the entire enclosure area. Work was not considered complete until all clearance samples were below 0.01 f/cc using PCM analysis.

#### IV. <u>Summary of Appendices</u>

Appendix A contains the airborne fiber concentration results for all air samples that were analyzed with PCM. Fiber concentrations, related to sampling time intervals, are reported in fibers per cubic centimeter (f/cc)..

#### APPENDIX A

Airborne Fiber Concentration Results(PCM)

#### AIRBORNE FIBER CONCENTRATIONS

Sample ID	Date	Туре	Location	Fiber Concentration (f/cc)
EM01	7-20-00	IA	IWA, Edmonson	.0040
EM02	7-20-00	IA	IWA, Edmonson	.0034
EM03	7-21-00	IA	IWA, Edmonson	.01164
EM04	7-21-00	· iA	iWA, Edmonson	:0098
EM05	7-21-00	CL	IWA, Edmonson	.0038
EM06	7-21-00	CL	IWA, Edmonson	.0029
EM07	7-21-00	CL	IWA, Edmonson	.0029
EM09	7-21-00	CL	IWA, Edmonson	.0019
KY01	7-20-00	IA	IWA, Kyrock	.0027
KY02	7-20-00	CL	IWA, Kyrock	.0024
KY03	7-20-00	CL	IWA, Kyrock	.0029

#### Codes:

< = LESS THAN LIMIT OF DETECTION f/mm² = FIBERS PER SQUARE MILLIMETER

OA= OUTSIDE AREA

CL = CLEARANCE

PR = PERSONAL

f/cc = FIBERS PER CUBIC CENTIMETER

IA= INSIDE AREA

UNC = UNCOUNTABLE DUE TO PARTICULATE

OVERLOAD

innology, Inc. Source 1

ANALYTICAL METHOD

NIOSH 7400 METHOD, A Rules Acetone/Triacetin

2311 Fortune Drive, Suite 101 Lexington, Kentucky 40509

(606)299-0046

(606)299-0494 Fax

Project Location : Edmonson

Project Superintendent:

Hibbitts Construction Abatement Contractor:

ICIENCY ANALYTICAL TESTING (PAT)

**ICIPATION NUMBER: 19507** 

TION (T) = MINUTES

V RATE (Q) =

FÇŞ

Area of Filter (AF): 385 mm2

Project Number: 002293

Reticle Field Area (RFA): . 00785

**Rotometer Number** 

Microscope Number M52

PRECALIBRATION + POSTCALIBRATION

2 = (L-M) Q x T = VOLUME (V)

**FLCS** 

E(AF) 1000 (V) = FIBERS/CC

n <b>ple</b> D	Date Sampled Date Analyzed	Specific Area Collected/Activity If PR Sample - List Names & S.S. #	Sample Location Code	Sample Type Code	Pre Catibra- tion	Post Calibra- tion	Flow Rate Q	Time On Time Off	Duration (T) Minutes	FC <b>S</b> FLCS	FCB FLCB	Volume (V)	Fiber Density f/mm2 (E)	1-sided 95% UCL f/cc	Concen- tration
101	7-20-00	<del> </del>	IWA	IA	8	8	8	9=00	180	12/	0/100	1440	15.28		,0040
lo Z	7-20 cc	1,00171 11 11	IWA	IA	8	8	8	7=00	180	10/100		1440	12.73		,0034
103	7-24-00		IWA	ΙA	8	8	8	11=40	-1	19/100		800	24,20	,	.0116
404	7-21-00		IWA	IA	8	8	8	10=00	100	16/		ga	20.38		,0098
105	7-21-00		IWA	IA	15	15	15	3:00	120	100		1800	17.83		,6035
M06	7-21-00		IWA	JA	15	15	15	1=00	-170	11/100	↓	190	C 14,0		1000

omments :	1.	Collected By : Jeremy Paran	Analyzed By:	Jeremy Doran
		SAMPLE CODE: AM - Ambient PR - Personne	STEL - Short Term Excursion Limi	t IA - Inside Area

OA - Outside Area CL - Clearance BL - Field Blank

SAMPLE LOCATION CODE: OB · Outside Building IB - Inside Building OWA · Outside Work Area IWA - Inside Work Area

\*1/cc RESULTS CODE: FID - Filter Tampered With or Damaged UNC - Uncountable due to particulate and/or fiber overload.

## AIRBORNE FIBER ANALYSIS JNCENTRATION FORM

RESULTS CODE: FTD - Filter Tempered With or Damaged LNC - Uncountable due to an analysis

															-
Sou	rce r	échnology, luc.	A	NALYTICA	LMETHO	<u>D</u> иі	OSH 7400	0 METHOD	A Rules A	celona/Triac	etin				1
231	I Fortune	Drive, Sulte 101								ı					
Lex	xington, K	entucky 40509								,					
	(6	606)299-0046	F	roject Loc	cation:	Edmo	nson	, Mid	dle	Schoo		Project Num	ber:		
	Fax (6	606)299-0494		Project Su	perintende	ent:	Ken	nith	Hibb.	itts		•			
				batement	Contract	or : _	Hibb	ritts	Cons	tructi	041				
		ICAL TESTING (PAT)	į												
CIPATI	ON NUMBI	ER: 19507	Ř									Area of Filte	r (AF): 3	85 mm2	
TION (1	T) = MINUT	ES										Reticle Flei	Area (AF		785
		DDECALIDDATION + DOCTOR	PRATION	Q x T = VOI	LIME OO		ECS ELCS		E (AF)			Rotometer Microscope	_	MCS	
RATE		PRECALIBRATION + POSTCALI 2	= (L·M)	Q X 1 = VOI	COME (4)		ELCO	E -	1000 (V) =	FIBERS/C	С	madaop	_	7.3.2	
							RFA								
	Date		Sample	Sample	Pre	Post	Flow	Time	Duration	FCS	FCB	T T	Fiber	1-sided	Concen-
nple ID		Specific Area Collected/Activity II PR Sample - List Names & S.1		Type Code	Calibra- tion	Calibra-	Rate	On Time	(1) Minutes	l 1		Volume (V)	Density I/mm2	95% UCL	tration
	Analyzed		Code	Code	11011	11011		OII	miliates	FL.CS	FLC		(E)	licc	*1/cc
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-			<del></del>	SAME	PLE LOCAT					ide Building		Dutside Wor	k Area IV	VA - Inside	Work Area

•			
ource	ACT	linology,	Inc.

ANALYTICAL METHOD

NIOSH 7400 METHOD, A Rules Acetone/Triacetin

2311 Fortune Drive, Suite 101 Lexington, Kentucky 40509

(606)299-0046

Project Location : (606)299-0494

Project Number: 602293

Project Superintendent :

**Abatement Contractor:** 

Construction

ICIENCY ANALYTICAL TESTING (PAT)

ICIPATION NUMBER: 19507

TION (T) = MINUTES

/ RATE (Q) =

Fax

**FCS** 

Area of Filter (AF): 385 mm2

Reticle Field Area (RFA): ,00785

**Rotometer Number** 

PRECALIBRATION + POSTCALIBRATION 2

= (L·M)

 $Q \times T = VOLUME(V)$ 

**FLCS** - E

E(AF) 1000 (V) = FIBERS/CC Microscope Number MSZ

RFA

nple D		Specific Area Collected/Activity If PR Sample - List Names & S.S. #	Sample Location Code	Sample Type Code	Pre Calibra- tion	Post Calibra- tion	Flow Rate Q	Time On Time Off	Duration (T) Minutes	FCS FLCS	FCB FLCE	Volume (V)	Fiber Density 1/mm2 (E)	1-sided 95% UCL f/cc	Concen- tration
y01	7-26-00	Room # 117	IA	In4	8	8	8	1=30	90	4/100	/100	720	5.095		10027
(yoZ	7-20-0		JA	CL	15	15	15	3=00	120	9/100		1800	11.464		10024
103	7-20-00		JA	06	15	15	15	3=00	120	1/100		1800	14,01		10029
											1				

omments :	 Collected By :	Jeremy Paran	Analyzed By:	Jeremy Doran
	SAMPLE	CODE: AM - Ambient PR - Personne	STEL - Short Term Excursion Lim	it IA - Inside Area
	_	OA - Outside Area CL - Clear	rance BL - Field Blank	
	SAMPLE	LOCATION CODE: OB - Outside Building	IB - Inside Building OWA - Outside	e Work Area IWA - Inside Work Area
	-1/cc	RESULTS CODE: FTD - Filter Tampered	With or Damaged UNC - Uncountal	ole due to particulate and/or liber overload

# KYROCK ELEMENTARY SCHOOL SWEEDEN, KENTUCKY ROOM #117

MARCH 19, 1993

J.C. MONITORING, INC.

330 NORTH MAIN STREET

SMITHS GROVE, KENTUCKY 42171

(502) 563-4933



#### **PUMP CALIBRATION RECORD**

Project Site	Kryrock Elementary School
	Sweeden, Kentucky
	Room 117 - Special Education

Date3-19-93		
Location of Calibration	On Job Site	
Method of Calibration	Primary	Cylinder No. 5453B
Type of Calibration & Seri	al No Mini Buck M-30;	

Pump Model & No.	Serial Number	Flow Rate
Gast 55	N/A	10.75
<u>Gast</u> 53	N/A	11.24
Gast 49	N/A	10.96
	N/A	10.92
Dawson High Volume 5	A006302	10.52

Calibrated by \_

Jimmy R. Cooke

#### **VOLUME REPORT**





MONITORING, INC.

Sampling & Evaluating Airborne Asbestos Dust

1194 Upper Smiths Grove Road • Smiths Grove, Kentucky 42171 • (502) 563-4933

Job Site:_	Kyrock Elementary School	
	Sweeden, Kentucky	_
Date Star	ted: 3-19-93	_

AM-Ambient
PR-Personal
IA-Inside Area
OA-Outside Area
CL-Clearance
STEL-Short Term Excursion Limit

Date	Pump No.	* Test Type	Sample No.	L/M	Location	Starting Time	Finish Time	Total Minutes
3-19-93		BLK	KR-1		Blank			
3-19-93		BLK	KR-2		Inside Area			15sec
3-19-93	55	TEM	KR-3	10.75	Room No. 117 Special Education	9:50am	12:50pm	180
3–19–93	53	TEM	KR-4	11.24	Room No. 117 Special Education	9:50am	12:50pm	180_
3–19–93	5	TEM	KR-5	10.96	Room No. 117 Special Education	9:50am	12:50pm	180
3–19–93	49	TEM	KR-6	10.92	Room No. 117 Special Education	9:50am	12:50pm	180
3-19-93	48	TEM	KR-7	10.52	Room No. 117 Special Education	9:50am	12:50pm	180
					v.			
	-					-		-
		L						

Submitted by-

Jimmy R. Cooke

#### **NVLAP #1979**

Client:

University Analytical Microscopy Associates, Incorporated 101 West Chestnut Street Louisville, Kentucky 40202 J.C. Monitoring, Inc. 330 North Main Smiths Grove, Kentucky 42171

ASBESTOS FIBER ANALYSIS BY TRANSMISSION ELECTRON MICROSCOPY (TEM), SELECTED AREA ELECTRON DIFFRACTION (SAED), AND ENERGY DISPERSIVE X-RAY MICROANALYSIS (EDX)

Laboratory Identification Number:	9534
Client Identification Number:	KR3
Project:	Kyrock Elementary
Type of Sample:	Air
Volume=	1935 L
Received:	3/22/93 - 10:00 a.m.
Telephoned:	3/22/93 - 2:20 p.m Answering Machine

	CONDENSED DATA	
1.	Number of asbestos structures analyzed	N.S.D.
2	Number of nonaşbestos structures analyzed	N.S.D.
3.	Number of ambiguous structures analyzed	N.S.D.
4.	Asbestos type	N.S.D.
5.	Concentration of asbestos structures per cc	N.S.D.
6.	Concentration of asbestos structures per mm²	N.S.D.
7.	Concentration of total structures per cc	N.S.D.
8.	Concentration of total structures per mm <sup>2</sup>	N.S.D.
9.	Percentage of concentration due to asbestos structures ≥ 5 µm (microns) in length	N.S.D.
10.	Analytical sensitivity (structures per cm³)	0.0046

Comments: Area Analyzed: .0432 mm<sup>2</sup>

Fliter lot #: N.A.

Filter type: Mixed cellulose ester 25 mm

NSD = No Structures Detected

This report may not be used by the client to claim product endorsement by NVLAP or any agency of the US Government. This report may not be reproduced without the consent of the laboratory; all reported results relate only to the items tested. Correct sampling procedures are the responsibility of the client; therefore, the responsibility of the laboratory is limited to the TEM analysis. The laboratory does not assume any financial responsibility due to delays in the reporting of results due to technical problems. The samples were prepared following the procedures described in this laboratory's Quality Assurance Manual. The analysis was performed in conformance with AHERA and NVLAP guidelines.

Technical Supervisor

Approved Signatory

Fred J Rossen

#### **NVLAP #1979**

Client:

University Analytical Microscopy Associates, Incorporated 101 West Chestnut Street Louisville, Kentucky 40202 J.C. Monitoring, Inc. 330 North Main Smiths Grove, Kentucky 42171

ASBESTOS FIBER ANALYSIS BY TRANSMISSION ELECTRON MICROSCOPY (TEM), SELECTED AREA ELECTRON DIFFRACTION (SAED), AND ENERGY DISPERSIVE X-RAY MICROANALYSIS (EDX)

Laboratory Identification Number:	9535
Client Identification Number:	KR4
Project:	Kyrock Elementary
Type of Sample:	Air
Volume=	2023 L
Received:	3/22/93 - 10:00 a.m.
Telephoned:	3/22/93 - 2:20 p.m Answering Machine

	CONDENSED DATA	
1.	Number of asbestos structures analyzed	N.S.D.
2.	Number of nonasbestos structures analyzed	N.S.D.
3.	Number of ambiguous structures analyzed	N.S.D.
4.	Asbestos type	N.S.D.
5.	Concentration of asbestos structures per cc	N.S.D.
6.	Concentration of asbestos structures per mm²	N.S.D.
7.	Concentration of total structures per cc	N.S.D.
8.	Concentration of total structures per mm <sup>2</sup>	N.S.D.
9.	Percentage of concentration due to asbestos structures $\geq$ 5 $\mu$ m (microns) in length	N.S.D.
10.	Analytical sensitivity (structures per cm³)	0.0044

Comments: Area Analyzed: .0432 mm<sup>2</sup>

Filter lot #: N.A.

Filter type: Mixed cellulose ester 25 mm

NSD = No Structures Detected

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Technical Supervisor /

Approved Signatory

Fred of Rossen

**NVLAP #1979** 

Client:

University Analytical Microscopy Associates, Incorporated 101 West Chestnut Street Louisville, Kentucky 40202 J.C. Monitoring, Inc. 330 North Main Smiths Grove, Kentucky 42171

ASBESTOS FIBER ANALYSIS BY TRANSMISSION ELECTRON MICROSCOPY (TEM), SELECTED AREA ELECTRON DIFFRACTION (SAED), AND ENERGY DISPERSIVE X-RAY MICROANALYSIS (EDX)

Laboratory Identification Number:	9536
Client Identification Number:	KR5
Project:	Kyrock Elementary
Type of Sample:	Air
Volume =	1972 L
Received:	3/22/93 - 10:00 a.m.
Telephoned:	3/22/93 - 2:20 p.m Answering Machine

	CONDENSED DATA				
1.	Number of asbestos structures analyzed	N.S.D.			
2.	Number of nonasbestos structures analyzed	N.S.D.			
3.	Number of ambiguous structures analyzed	N.S.D.			
4.	Asbestos type	N.S.D.			
5.	Concentration of asbestos structures per cc	N.S.D.			
6.	Concentration of asbestos structures per mm²	N.S.D.			
7.	Concentration of total structures per cc	N.S.D.			
8.	Concentration of total structures per mm <sup>2</sup>	N.S.D.			
9.	Percentage of concentration due to asbestos structures ≥ 5 μm (mlcrons) in length	N.S.D.			
10.	Analytical sensitivity (structures per cm³)	0.0045			

Comments: Area Analyzed: .0432 mm<sup>2</sup>

Filter lot #: N.A.

Filter type: Mixed cellulose ester 25 mm

NSD = No Structures Detected

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Technical Supervisor Clan L

Approved Signatory \_

Fred J Rowsin

**NVLAP #1979** 

Client:

University Analytical Microscopy Associates, Incorporated 101 West Chestnut Street Louisville, Kentucky 40202

J.C. Monitoring, Inc. 330 North Main Smiths Grove, Kentucky 42171

ASBESTOS FIBER ANALYSIS BY TRANSMISSION ELECTRON MICROSCOPY (TEM), SELECTED AREA ELECTRON DIFFRACTION (SAED), AND ENERGY DISPERSIVE X-RAY MICROANALYSIS (EDX)

Laboratory Identification Number: 9537 KR6 Client Identification Number: Project: **Kyrock Elementary** Type of Sample: Air Volume = 1965 L Received: 3/22/93 - 10:00 a.m. Telephoned: 3/22/93 - 2:20 p.m. - Answering Machine

	CONDENSED DATA			
1.	Number of asbestos structures analyzed	N.S.D.		
2.	Number of nonasbestos structures analyzed	N.S.D.		
3.	Number of ambiguous structures analyzed	N.S.D.		
4.	Asbestos type	N.S.D.		
5.	Concentration of asbestos structures per cc	N.S.D.		
6.	Concentration of asbestos structures per mm²	N.S.D.		
7.	Concentration of total structures per cc	N.S.D.		
8.	Concentration of total structures per mm <sup>2</sup>	N.S.D.		
9.	Percentage of concentration due to asbestos structures ≥ 5 μm (microns) in length	N.S.D.		
10.	Analytical sensitivity (structures per cm³)	0.0045		

Comments: Area Analyzed: .0432 mm<sup>2</sup>

Filter lot #: N.A.

Filter type: Mixed cellulose ester 25 mm

**NSD** = **No** Structures **Detected** 

This report may not be used by the client to claim product endorsement by NVLAP or any agency of the US Government. This report may not be reproduced without the consent of the laboratory; all reported results relate only to the Items tested. Correct sampling procedures are the responsibility of the client; therefore, the responsibility of the laboratory is limited to the TEM analysis. The laboratory does not assume any financial responsibility due to delays in the reporting of results due to technical problems. The samples were prepared following the procedures described in this laboratory's Quality Assurance Manual. The analysis was performed in conformance with AHERA and NVLAP guidelines.

Technical Supervisor

Approved Signatory <u>Red & Rossin</u>

**NVLAP #1979** 

Client:

University Analytical Microscopy Associates, Incorporated 101 West Chestnut Street Louisville, Kentucky 40202

J.C. Monitoring, Inc. 330 North Main Smiths Grove, Kentucky 42171

ASBESTOS FIBER ANALYSIS BY TRANSMISSION ELECTRON MICROSCOPY (TEM), SELECTED AREA ELECTRON DIFFRACTION (SAED), AND ENERGY DISPERSIVE X-RAY MICROANALYSIS (EDX)

Laboratory Identification Number:	9538
Client Identification Number:	KR7
Project:	Kyrock Elementary
Type of Sample:	Alr
Volume=	1893 L
Received:	3/22/93 - 10:00 a.m.
Telephoned:	3/22/93 - 2:20 p.m Answering Machine

	CONDENSED DATA	
1.	Number of asbestos structures analyzed	N.S.D.
2.	Number of nonasbestos structures analyzed	N.S.D.
3.	Number of ambiguous structures analyzed	N.S.D.
4.	Asbestos type	N.S.D.
5.	Concentration of asbestos structures per cc	N.S.D.
6.	Concentration of asbestos structures per mm <sup>2</sup>	N.S.D.
7.	Concentration of total structures per cc	N.S.D.
8.	Concentration of total structures per mm <sup>2</sup>	N.S.D.
9.	Percentage of concentration due to asbestos structures ≥ 5 µm (microns) in length	N.S.D.
10.	Analytical sensitivity (structures per cm³)	0.0047

Comments: Area Analyzed: .0432 mm<sup>2</sup>

Filter lot #: N.A.

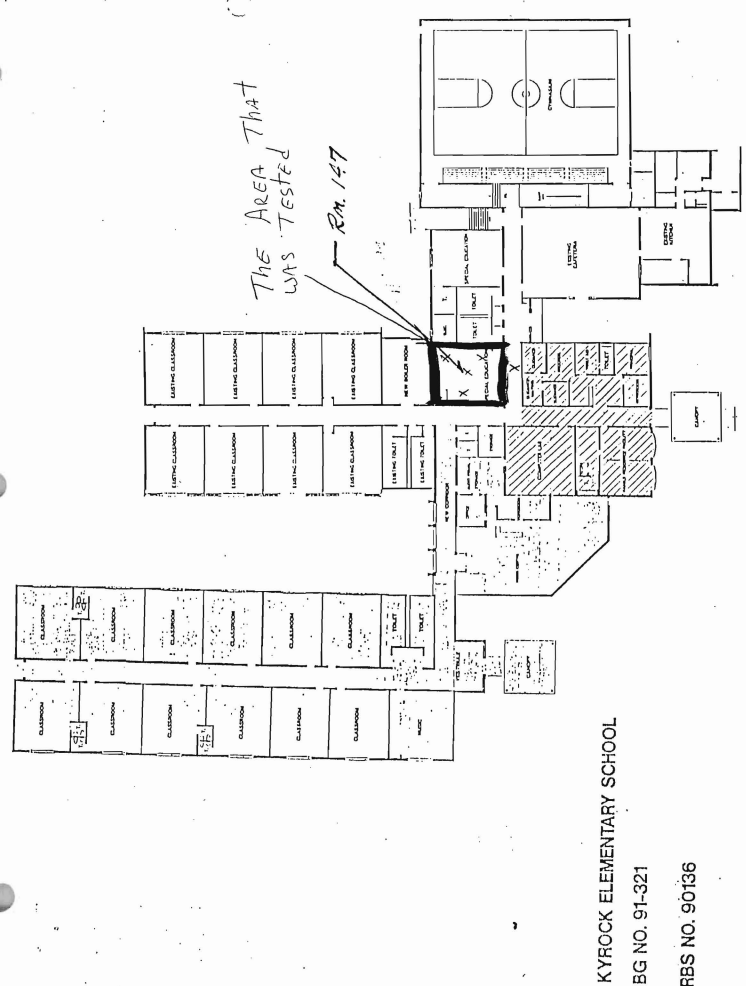
Filter type: Mixed cellulose ester 25 mm

NSD = No Structures Detected

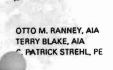
This report may not be used by the client to claim product endorsement by NVLAP or any agency of the US Government. This report may not be reproduced without the consent of the laboratory; all reported results relate only to the items tested. Correct sampling procedures are the responsibility of the client; therefore, the responsibility of the laboratory is limited to the TEM analysis. The laboratory does not assume any financial responsibility due to delays in the reporting of results due to technical problems. The samples were prepared following the procedures described in this laboratory's Quality Assurance Manual. The analysis was performed in conformance with AHERA and NVLAP guidelines.

Technical Supervisor

Approved Signatory <u>Jied J Rousein</u>



RBS NO. 90136



#### RANNEY, BLAKE & STREHL, P.S.C. ARCHITECTURE & ENGINEERING

Edmonson Co. Bd. of Education

Brownsville, Kentucky

**CIGAR FACTORY MALL - 1100 WALNUT STREET OWENSBORO, KENTUCKY 42301** 

March 11, 1993

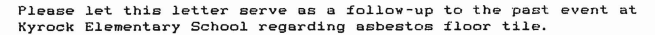
Edmonson County Board of Education P. O. Box 129 Brownsville, KY 42210

Attention: David Webb

RE: Kyrock Elementary School

Asbestos (RBS 90136B)

Dear Sir:



The floor tile in Room 147 came up when workmen were removing the old carpet. The carpet was removed sometime in October, 1992. RBS was made aware of this disturbance in November. On November 17, 1992, I called and discussed the situation with Parker Moore.

On December 2, 1992, I wrote the Board on this matter and instructed Mr. Cooke to perform the air test. Mr. Cooke of J.C. Monitoring has stated he did not receive his copy.

Meanwhile, the ACBM floor tile was delivered to RBS by Mr. Steven VanMeter of Alliance Corporation. Said ACM was transported in two plastic bags weighing approximately 60 pounds and 40 pounds. The suspect floor tile was delivered by Terry Blake to Reads Asbestos Removal (Edward Turner) at a project in Owensboro, Kentucky (RBS 92130). Said floor tile was placed in storage trailer at an abatement project at Owensboro National Bank. floor tile and GNB's spray-on fireproofing was disposed in a qualified landfill.

In a recent phone conversation with J.C. Monitoring, I requested that he proceed with air test, even after the fact. I also spoke again with Parker Moore on March 8, 1993, and told him of my plan to proceed with the air test. Mr. Moore indicated that this would be good for an indication of containment, but should not be considered as an air clearance. All documentation should also be made a part of the management plan.

On March 10, 1993, I discussed this situation, as a point of information, with Pat Barker, Local EPA Rep. Mr. Barker requested we notify him when the test would be performed and he might attend.

Upon receipt of the air test results, I will mail said test to the Edmonson County Board for placement in the management plan. This should be sufficient information to explain the events as they happened.

If you have any questions, please contact me.

Sincerely,

RANNEY, BLAKE & STREHL, P.S.C.

TB/lg

xc: Parker Moore Pat Barker

Terry Blake, Architect

November 13, 1992

Mr. Parker Moore Dept. for Environmental Protection 316 St. Clair Mall Frankfort, KY 40601

Dear Sir:

For the past several months, the Kyrock Elementary School in Edmonson County has been undergoing a major renovation and reconstruction. During the course of this construction, it has been necessary, on occasion, to remove asbestor containing materials, primarily mastic from floor tile, and in these cases, appropriate removal procedures have been followed. The architectural firm responsible for all facets of this project is Ranney, Blake, and Strehl of Owensboro, Kentucky. Our agreement with their firm includes a responsibility for Ranney, Blake, and Strehl to require any asbestos containing material to be removed according to all appropriate regulations.

To the best of our knowledge, appropriate removal proposedures have been followed in all cases except for an incident that I discovered on Friday, November 6. While making a routine inspection of Kyrock Elementary School, I discovered some carpet that had been removed lying outside the building with some floor tile still bonded. Apparently, in the process of removing the old carpet, an amount of floor tile had inadvertently come up.

On Monday, November 9th, I had two maintenance men remove the carpet and store it in the basement of a building we use for storage. The basement has been boarded up to prevent entrance to it. The architect and construction manager were advised of the situation. I talked with you on the phone and ask for advice.

The following steps will be taken to correct the situation and avoid any further incidents:

- (1) The floor tile with the non-friable asbestos will be deposited in an appropriate land fill
- (2) A copy of the receipt of disposal will be filed in the asbestos plan at Kyrock and the Superintendent Office and a copy sent to Mr. Parker Moore.
- (3) A letter will be written to the architect and project manager explaining the situation and instructing them to refer to the Mgt. Plan and contact Mr. Billy H. Clemmons, Asbestos Coordinator of Edmonson Co. School System, before any further removal of materials occur.

Sincerely,

Billy N. Clemon

8111v H. Clammons Asbentos Coordinator Edmonson Co. Schools

cy: Rannev, Blake, and Strehl Alliance Corporation OTTO M. RANNEY, AIA TERRY BLAKE, AIA C. PATRICK STREHL, PE

## RANNEY, BLAKE & STREHL, P.S.C. ARCHITECTURE & ENGINEERING

OFFICE 502-683-1158 502-684-4270

CIGAR FACTORY MALL - 1100 WALNUT STREET OWENSBORO, KENTUCKY 42301

June 10, 1992

Analytical Management, Inc. P. O. Box 11279
Lexington, KY 40574

Attention: Wallace Lyle

RE: Edmonson County Kyrock Elementary

> Asbestos RBS 90136A

Dear Mr. Lyle:

Enclosed is the information you requested regarding the asbestos abatement (removal) for the Kyrock Elementary School:

- 1. Daily Project Log (4)
   April 3 through 6
- 2. AHEARA Certificates (7)
- Sign-In/Out Log (4)

Please review and if you have any questions or comments, please feel free to contact me.

Sincerely,

RANNEY, BLAKE & STREHL, P.S.C.

Terry Blake, Architect

Enclosure

xc: David Webb, Supterintendent

Project N	lame:	Hyrock	Elem.		Job No.:	
Superinte	ndent:	Donald	/	<del></del>	(print)	
	•			p.	· 19	F
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Project Name:	hylock Flem,	Job No.:	
Superintendent:	Donald lead	(print)	* *
			*
date. break perso may b	DETAIL major problems down, unusual conditions or somel and any other occurrence be utilized as a legal document.	and action taken, injusting injustions, inspections, his which may affect the p	ries, equipment ring or firing of roject. This log
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is preppi	ve on hallware of	the de phase	<del></del>
10:00 - hall	val of mastic or val of mastic or val on hallway of livour in ready for val.	removal. 2 wo	rker Stock
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Clearance	after the wait		0 //
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area.			
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and start	in removal. Hallu	ray is done, Es	reizonie
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DATE: 4-5-92

Project Na	ame:	Kysoc	K Elen	1.	Job N	10.:
Superinter	ndent:	Donal	d Reac	<u>.[</u>	(print)	
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NOTE -	date. break perso	DETAIL down, unusunnel and any	major prob	lems and s or situati rrence whic	action taken, ons, inspections	project on the above injuries, equipmens, hiring or firing ohe project. This log
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DATE: 4-6-92

Project N	ame:	Kyloc	K Elen	<u>~                                    </u>	Job No.:	
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NOTE -	Fill in date. breakd	GENERAL of DETAIL of down, unusual and any	comments on r najor problem l conditions or	outine progres ns and action r situations, in nce which may	taken, injunspections, h	ject on the above uries, equipment iring or firing of project. This log
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PROJECT: Kylock Flem.

#### DAILY JOB SIGN-IN/SIGN-OUT & VISITORS LOG

ALL HUMANS ENTERING & LEAVING WORK AREA MUST SIGN IN AND SIGN OUT EVERY TIME!!

EMPLOYDES - SIGN NAME CLEARLY

VISITORS/INSPECTORS ETC. - SIG: 19ME CLEARLY AND PRINT NAME OF EMPLOYER ON LINE BELOW.

COPIES FO ALL LOGS ARE TO BE PLACED IN PROJECT FILE.

NAME	EMPLOYER	TIME IN	TIME OUT	TIME IN	TIME OUT
Donald Bead	Ashistus Remarkel	3:00	8:00	7:00	<b>8</b> :30
Jeff Read	sustem's Inc	it.	., 11	. (t ·	jt
Todd Read	1.	11	71	(1	. 11
Kenneth England	(l	11	11	f. L	11
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				1.	

DATE:	4-5.92	
PROJEC	T: Kyrock	Elem.
SUPT:	Donald Re	ad

## DAILY JOB SIGN-IN/SIGN-OUT & VISITORS LOG

ALL HUMANS ENTERING & LEAVING WORK AREA MUST SIGN IN AND SIGN OUT EVERY TIME!!

EMPLOYEES - SIGN NAME CLEARLY

VISITORS/INSPECTORS ETC. - SIG: NAME CLEARLY AND PRINT NAME OF EMPLOYER ON LINE BELOW.

COPIES FO ALL LOSS ARE TO BE PLACED IN PROJECT FILE.

NAME	EMPLOYER	TIME IN	TIME OUT	TIME IN	TIME OUT
Donald Read		7:00	10:30		
Todd Read	·	u.			
Jeff Road		и	et		
Kenneth England		10	i		
0					
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DATE: 4-4	-92		 
PROJECT: Kyl	cck Ele	ein :	
SUPT: DOMO			

## DAILY JOB SIGN-IN/SIGN-OUT E VISITORS LOG

ALL HUMANS ENTERING & LEAVING WORK AREA MUST SIGN IN AND SIGN OUT EVERY TIME!!

EMPLOYEES - SIGN NAME CLEARLY

VISITORS/INSPECTORS ETC. - SIG: NAME CLEARLY AND PRINT NAME OF EMPLOYER ON LINE BELOW.

COPIES FO ALL LOGS ARE TO BE PLACED IN PROJECT FILE.

NAME	EMPLOYER	TIME IN	TIME OUT	TIME IN	TIME OUT
Donald Read	·	7:00	12:00	· 1:00	6:30
Todd Read		ic,	$\mathcal{A}^{-1}$	1:00	<i>j</i> 1
Jeff Beach		16	• l	1:00	11
Kenneth England		11	11	1:00	(1
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DATE:	4-6-93	<u></u>
PROJEC	I Kyrock	Elem.
SUPT:	Donald	Read

## DAILY JOB SIGN-IN/SIGN-OUT & VISITORS LOG

ALL HUMANS ENTERING & LEAVING WORK AREA MUST SIGN IN AND SIGN OUT EVERY TIME!!

EMPLOYEES - SIGN NAME CLEARLY

VISITORS/INSPECTORS ETC. - SIG: 1919 CLEARLY AND PRINT NAME OF EMPLOYER ON LINE BELOW.

COPIES FO ALL LOGS ARE TO BE PLACED IN PROJECT FILE.

N	ME	EMPLOYER	TIME IN	TIME CUT	TIME IN	TIME OUT
	Donald Read		16:30	12:00		
	Kenneth Endard	·	Ít.	11-		
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## Asbestos Consulting & Training Systems

903 N.W. 6TH Avenue, Fort Lauderdale, Florida 33311 (305)

(305) 524-7208

### This is to Certify that

Jeff Read



Seagull Since 1971

#### has successfully completed

Asbestos Contractor/Supervisor Refresher

6-Oct-91

TO

6-Oct-91

Complies with Sec.206 TSCA 15 USC 2646

This Certificate Expires

5-Oct-92



AHERA Certificate Number.......

Course Number

911131



903 N.W. 6TH Avenue, Fort Lauderdale, Florida 33311

(305) 524-7208

## This is to Certify that

Todd Read





### has successfully completed

<u>Asbestos Contractor/Supervisor Refresher</u>

6-Oct-91

TO

6-Oct-91

Complies with Sec.206 TSCA 15 USC (2646

This Certificate Expires

5-Oct-92



James F. Stump, Course Sponsor

AMERA Certificate Number......



**Course Number** 

911131



903 N.W. 6TH Avenue, Fort Lauderdale, Florida 33311

(305) 524-7208

## This is to Certify that

Kenneth L. England



has successfully completed

<u>Asbestos Worker Refresher</u>

13-May-91

TO

13-May-91

Complies with Sec.206 TSCA 15 USC 2646

## This Certificate Expires

12-May-92



Course Number

91761

QUALITY



903 N.W. 6TH Avenue, Fort Lauderdale, Florida 33311

(305) 524-7208

OUALITY

SINCE

## This is to Certify that

Donald Read



has successfully completed

<u> Asbestos Contractor/Supervisor Refresher</u>

7-Oct-91

TO

7-Oct-91

Complies with Sec.206 TSCA 15 USC 2646

This Certificate Expires

6-Oct-92



Ames F. Stump, Course Sponsor

**Course Number** 

911148

COMMONWEALTH OF KENTUCKY DEPARTMENT FOR ENVIRONMENTAL PROTECTION DIVISION FOR AIR QUALITY
CONFIRMS THAT
JEFF READ DEPARTMENT FOR ENVIRONMENTAL PROTECTION DIVISION FOR AIR QUALITY CONFIRMS THAT SENDENHALL ENGLAND Has fulfilled the training requirements of 401 KAR 63:045 and is
ACCREDITED as an Has fulfilled the training requirements of 401 KAR 63:045 and is

ACCREDITED as an Asbestos Abatement, Worker Asbestos Contractor/Super Date lasued Date Issued 05-17-91 Expires /05-12-92 William C. Eddins William C. Eddins Commissioner os Branch Manager Parker II. Moure S91-10-1005 Commissioner No. Asbestus Program Coordinator W91-05-0430 No.

COMMONWEALTH OF KENTUCKY DEPARTMENT FOR ENVIRONMENTAL PROTECTION DIVISION FOR AIR QUALITY CONFIRMS THAT

Has fulfilled the training requirements of 401 KAR 63:045 and is

ACCREDITED as an Asbestos Contractor/Supervisor

0-09-91 W Expires -40-05-92 Date Issued

- January

William C. Eddins Commissioner

Parker H. Hoore Asbestos Branch Manager

S91-10-1006 No.

COMMONWEALTH OF KENTUCKY DEPARTMENT FOR ENVIRONMENTAL PROTECTION DIVISION FOR AIR QUALITY CONFIRMS THAT-

Has fulfilled the training requirements of 401, KAR 63:045 and is

Date Issued

William C. Edding

Parker H. Moore

S91-10-1056

75.

Commissioner No.

315 South Green Street
Glasgow, Ky. 42141

Date of Exam Name of Doctor

G-DICKINSON

Signature of Doctor

Signature of Employee

in accordance with federal regulations and in knowledge of his duties and he is physically qualified for asbestos removal work. Report of examination, and spirometry are on file at my office

Medical Examiners Certification
I Certify That I Have Examined

Employees Name (Print)
In accordance with federal
regulations and in knowledge of
his duties and he is physically
qualified for asbestos removal
work. Report of exam. and
spirometry are on file at my
office at
315 South Green Street
Glasgow, Ky. 42141

Date of Exam Name of Doctor
a-25-92 L.C. Dickinsin, M.D.

Signature of Doctor

Signature of Employee

I have discussed need to avoid smoking whether or sot working in insulation.

I Certify That I Have Examined

VEFP W READ

Employees Name (Print)

In accordance with federal regulations and in knowledge of his duties and he is physically qualified for asbestos removal work. Report of examination and spirometry are on file at my office at

315 South Green Street Glasgow, Ky. 42141

Date of Exam

Name of Doctor

2 4 92

L.G. DICKINSOI

Signature of Doctor

Signature of Employee

I have discussed need to avoid smoking whether or not working in insulation.

Kyrock Elementary Asbestos Mgt. Plan April 14, 1992

On April 6th 1992 a major renovation of Kyrock Elementary was started. The architect firm of Rhenny, Blake and Strehl was contracted to oversee the removal of any asbestos material that was included in the renovation project.

The removal and disposal of A.C.B.M. is to be completed by State and Federal guide lines. All documentation papers are to be delivered to the Central Office to be enclosed in the Mgt. Plan.

#### EDMONSON COUNTY BOARD OF EDUCATION

POST OFFICE BOX 129—TELEPHONE 502/597-2191 BROWNSVILLE, KENTUCKY 42210

DAVID L. WEBB Superintendent

February 21, 1991

— MEMBERS — B. Kevin Clemmons, DMD Rebecca Goad N. E. Reed Bennie Vincent Charlie Whittinghill

Mr. Dewayne Tremble K E D C 440 Bellefonte Street Russell, KY 41169

Dear Mr. Tremble:

This letter is being written according to directions supplied by Mr. Parker Moore of Frankfort, Kentucky. Kyrock Gymnasium basement and Tandy McIntire Hall were both identified as having floor tile that contained asbestos. We have a need to amend our planned response action. Each of these areas is not being used for school purposes and our plan would be to eventually remove the floor tile prior to demolition. The only use for these areas would be in rare emergencies and would involve only school employees and not students. We would post signs that all individuals should stay out of these identified areas.

According to Parker Moore, we should ask to amend Form 3.1 for removal with the purpose being "schedule change." We should then file an additional form 3.1 and identify that our action prior to removal will be to "isolate."

Please notify me if you have any questions regarding this request. If not, I ask that you process it in an expedient manner.

Sincerely yours,

Billy Clemmons

Asbestos Coordinator

Yyork Elementy ashestar Refair april 3 +4 1989 Refarmen Jrank Graha,
Formand Fide,
Bourand from B.6.
Schools
Suits, gloves & Mark worn

1. Pipe Daints in gym aroud heaters Refaired + Taked

2. about 3 ft of flaster repaired in room

3. 3 tile "replaced in hall near Purcepula Hick

4 4 tile "tile reflaced in hall mean Principals
Office under moter fle

#### ASBESTOS PERIODIC SURVEILLANCE

Date of Surveillance	4/4/89	· · · · · · · · · · · · · · · · · · ·
School or Building	Kyrock El	
Location of ACBM (Room)	all Plasting walls	allet
Material Containing ACBM	Plaster	
Type and Percent of ACBM	320 Chrys	
Assessment Category	NF	
Condition (Changed or Unc	nanged) Holes and chaffed	) alex 4/3/84
refai	red and Painted	Refairmen
Profer Eg	ungment and	James Ferday
Sin	les	
1	A Voc	
Pla	the under work only	
Ma	teral Bogged	

Billy N. Cleman # 1014

#### ASBESTOS PERIODIC SURVEILLANCE

Date of Surveillance	4/13/89	
School or Building	Kyrock Elf	
Location of ACBM (Room)	Hall near Principal office	
Material Containing ACBM	Floor Zilp	
Type and Percent of ACBM	320 Chap	
Assessment Category	NF	
Condition (Changed or Unc	hanged) Replaced (4) 9" tile n + (4) 9" tile in	4/3/84
front of Prince	fol fice	and Senday
Profer Equi	Ament used 3 nonly	, Italan
Suite		
Dloves		
mosp		
HEPA	VAC	
meteral	La Bogger	

Bieny H. Cleamor #1014

#### ASBESTOS PERIODIC SURVEILLANCE

Date of Surveillance	4/13/89		ik.
School or Building	Kywick		*
Location of ACBM (Room)	202		
Material Containing ACBM	Plaster		
Type and Percent of ACBM	3 % Churp		
Assessment Category	NF		
Condition (Changed or Unc	changed) Refairs	mode. Remona	e 4/3/89
& section 8" und a	I 10 bt long -	Reflored with an	ord.
Proper Equ	from used		una
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Billy H. Clemon

# ASBESTOS PERIODIC SURVEILLANCE

Date of Surveillance	4/13/89	
School or Building	Kyrock Ele.	
Location of ACBM (Room)	Hym Heating units	¥
Material Containing ACBM $\_$	Thermal - Pipe elhow	
Type and Percent of ACBM _	70% Chrys.	
Assessment Category	F. Peper Doint	
Condition (Changed or Unch	nanged) Refair mod afrig 3+1	1989
Doints wropped us	with materials obtained from	
KEDC		Refairmen
Proper Equip	ment used including	formed Junker
Suite	2	Frat Gesten
Mask Glouis	& glone Boy	
rtefa		
Plaste	i under work areas	
matine	al, Bogged in Proper Boy	

Billy Helemon # 1014

# Original Management Plan

ASSESSME. CATEGORIES 1 - Demeged/significantly damaged TSI 2 - Demoged Hable SURFACING ACM 3 - Significantly demaged Mable SURFACING ACM INST. PREVNT. MEAS. ed or significantly demaged triable MISCELLANEOUS ACM 5 - ACBM with potential for demane O&M PROGRAM THERMAL(TSI) ASSESSMENT CATEGORY NO. 6 - ACBM with potential for significant damage ENCAPSULAT 7 - Any remaining friable ACBM or friable suspected ACBM SURFACING ENCLOSE ISOLATE REMOVE REPAIR OTHER HOMOGEN. FUNCT. SCHEDULE MATERIAL TYPE QUANTITIES AREA SPACE COMPL. START HA# Sq. Ft. FS# DESCRIPTION Un. Ft. DATE DATE -Main Area #1--12" floor tile 1 X 11,296 X 7/9/89 bngoing 3 undersink compound 5 X 7/9/89 ongoing 18 9" floor tile 5 5 X 300 X 7/9/89 ongoing 6 9" floor tile X X 7/9/89 300 ongoing 7 12" floor tile X 7/9/89 120 ongoing -Main Area #2--2 9" floor tile 7/9/89 350 ongoing 5A 2x4 drop ceiling X 380 7/9/89 ongoing -Main Area #3--2 24,770 7/9/89 ongoing plaster ceiling & walls 3 7/9/89 1x4 ceiling tile X 9,534 5 X ongoing 12" floor tile 4 5 X X 2,508 7/9/89 ongoing 5 9" floor tile X X 7/9/89 ongoing 1,078 5 13 X 5 X 7/9/89 plaster patching 6 ongoing -gymnasium area--1 2x4 drop ceiling 5 X 7/9/89 X 5,544 ongoing 12" floor tile 7/9/89 168 ongoing 3 joint compound 4" 7/9/89 1/9/90 X 3 joint compound 4" 23 X 7/9/89 ongoing 9" floor tile 8,000 7/9/89 1/9/90 RESPONSE ACTIONS Kyrock Elementary School 080 SCHOOL NAME SCHOOL NO. RECOMMENDED BY MANAGEMENT PLANNER Edmonson County Schools 151 10/12/88

KDDE AHERA 3.0. Julius 1, 1988. KENTUCKY DEPARTMENT OF EDUCATION - DIVISION OF BUILDINGS & GROUNDS

DATE

MANAGEMENT PLANNER SIGNATURE

10/12/88 MANAGEMENT PLAN DATE

LEA NAME

LEA NO.

		,			- M.A.
RESPONSE ACTION (RA) USA	ONE (1 ) SHEET FOR EACH DIFFERENT RE	SPONSE ACTION			
INSTITUTE PREVENTIVE MEA				OLATE THER	ı
. Initial cleaning 2. Additional cleaning and repai 3. Standard O&M practices to be	rs as needed but at i	least annually			
LOCATIONS LIST ALL HOMOGENEOUS A	REA HOS ; FUNCTIONAL SPACE HOS OR	ATTACH DRAWING			
Main Area #1 Main Area #2 H.A. #1 H.A. #2 H.A. #3 H.A. #5A H.A. #6 H.A. #7	Main Area #3 H.A. #2 H.A. #3 H.A. #4 H.A. #5 H.A. #13	Gymnasium Area H.A. #1 H.A. #2 H.A. #3 H.A. #4			
REASONS ONE REASONS FOR SELEC	TING RESPONSE ACTION (RA) (IF RA	IS DIFFERENT FROM RECO	MMENDATIONS ON FO	ORM 3.0 - LIST REASON	S FOR CHANGE)
Necessary to assure that fibers	are not released int	to the air			
SCHEDULE STARTING DATE(S) & COM	PLETION DATE(S) FOR RESPONSE ACTION				
Start July 9, 1989 completion	ongoing unless asbest	cos is removed			
RESOURCES NEEDED					
Local district personnel traine	d in the O&M program				
RESPONSE ACTION TO BE IMPLEMENTED BY LEA		SCHOOL:	Kyrock Elemen	tary School	
		LEA:	Edmonson Coun	LEA NAME	151 LEANO 10/12/88 WANAGEMENT PLAN DATE

		= 13		11	
RESPONSE ACTION (RA) USE ONE (1) SHEET FOR EACH DIFFERENT RESPONSE ACTION					
INSTITUTE PREVENTIVE MEASURES  OPERATIONS & MAINTENANCE PROGRAM  DETAILED DESCRIPTION OF MARKED RESPONSE ACTION		NCLOSE EMOVE	I ISOLA		1
REPAIR AND MAINTAIN IN AN INTACH AND UNDAMAGED CONDIT	ION		,		•
LOCATIONS  LIST ALL HOMOGENEOUS AREA NOS.; FUNCTIONAL SPACE NOS. OR ATTACH DRAWING				· · ·	
GYM AREA					
H.A.#3		,			
REASONS GIVE REASONS FOR SELECTING RESPONSE ACTION (RA) (IF BA IS DIFFERENT R				no HOT DEAD	
MINOR DAMAGE TO WRAPPING	FHOM HECO	MMENDATI	ONS ON FOHM	3.0 - LIST HEAS	JNS FOR CHANGE)
SCHEDULE STARTING DATE(S) & COMPLETION DATE(S) FOR RESPONSE ACTION					
START JULY 9, 1989 AND COMPLETE BY JANUARY 9, 1990					
RESOURCES NEEDED				-	
LOCAL DISTRICT PERSONNEL TRAINED IN THE O & M PROGRAM					
RESPONSE ACTION	SCHOOL:	KYROCK	ELEMENTARY	SCHOOLS	080 _ school no
TO BE IMPLEMENTED BY LEA	LEA:	EDMONSO	N COUNTY SO	OOL NAME CHOOLS EA NAME	SCHOOL NO 151 LEANO.
			· ·	ENTINME	10/12/88 MANAGEMENT PLAN DATE

RESPONSE ACTION (RA) USE ONE (1) SHEET FOR EACH DIFFERENT RESPONSE ACTION	
INSTITUTE PREVENTIVE MEASURES  OPERATIONS & MAINTENANCE PROGRAM DETAILED DESCRIPTION OF MARKED RESPONSE ACTION  DETAILED DESCRIPTION OF MARKED RESPONSE ACTION  DETAILED DESCRIPTION OF MARKED RESPONSE ACTION  DETAILED DESCRIPTION OF MARKED RESPONSE ACTION	
REMOVE ALL TAN 9" FLOOR TILE	
LOCATIONS  LIST ALL HOMOGENEOUS AREA NOS.; FUNCTIONAL SPACE NOS. OR ATTACH DRAWING	
H.A.#4 GYMNASIUM AREA (BASEMENT)	
·	
$oldsymbol{\cdot}$	
REASONS  GIVE REASONS FOR SELECTING RESPONSE ACTION (RA) (IF RA IS DIFFERENT FROM RECOMMENDATIONS ON FORM 3	.0 - LIST REASONS FOR CHANGE)
FLOOR TILE BUSTED UP AND COMING OFF OF FLOOR IN SMALL PIECES DUE TO OLD AGE AND PH	YSICAL DAMAGE
SCHEDULE STARTING DATE(S) & COMPLETION DATE(S) FOR RESPONSE ACTION	
START JULY 9, 1989 COMPLETE BY JANUARY 9, 1990	
RESOURCES NEEDED	
ACCREDITED PERSONNEL TO PERFORM THE TASK, USING APPROVEABLE MATERIALS, MEETING REQ	UIREMENTS OF EPA
RESPONSE ACTION SCHOOL: KYROCK ELEMENTARY	
LEA: EDMONSON COUNTY SCI	HOOLS 151
LE	A NAME  LEANO.  10112188  MANAGEMENT PLAN DATE
	MANAGEMENT PLAN DATE

### NOTIFICATION PLAN

- 1) A notice of the availability of the management plan will be given to all parent, teacher, and employee organizations and published in either an LEA newsletter or the newspaper of widest circulation for the school district beginning in October, 1988, and continuing annually thereafter. A dated copy of this notice is included in the appendix.
- 2) Written notice to workers and building occupants will be posted at entrances and other conspicuous places, and updated at least annually with information about inspections, response actions, and post-response action activities, including periodic reinspection and surveillance activities that are planned or in progress.

### PERIODIC SURVEILLANCE PLAN

TO BE CONDUCTED AT LEAST EVERY 6 MONTHS AFTER THE EFFECTIVE DATE OF THE MANAGEMENT PLAN

A person designated by the LEA superintendent shall perform the six month surveillance activities beginning in October, 1989, and every six months or less thereafter. He shall record the date of the surveillance, his name, and any observable changes in the condition of the material and submit this informatic to the LEA Designated Person, for inclusion in the management plan.

## REINSPECTION PLAN

TO BE CONDUCTED EVERY 3 YEARS AFTER THE EFFECTIVE DATE OF THE MANAGEMENT PLAN

During the 1991-92 fiscal year and every 3 years thereafter the LEA will provide for reinspection of its buildings. The reinspection will be performed by accredited local school personnel or by an accredited contractor if trained local personnel are unavailable. A written inspection report will be provided to the LEA Designated Person for inclusion in the management plan.

# FOLLOW-UP ACTIONS

TO BE IMPLEMENTED BY LEA

SCHOOL: Kyrock Elementary \_\_080 \_ school NAME school NO

SCHOOL NAME SO

LEA NAME LEA NO

10/12/88

MANAGEMENT PLAN DATE

BUILDING STATIST	TCS (OPTIONAL)					
DATE BUILT	AREA NAME, ADDITION, WING, ETC	<b>.</b> ,	USE	TO	OTAL AREA	FLOORS
	i		j		1	
NOTES:						
CONSTRUCTION IN WALLS: Masonry Solid Ma Wood Other		OOR STRUCTURE: Wood Conc. Steel Other	rete	URE: Wood Concrete Steel Other		
DOCUMENT SUMM    Floor Plans     Sections     Finish Schedules		Past Surveys     In-House Sampling Reports     Past Abatement Projects		nt Specifications nt Drawings		
INSPECTION INFOR  8/10/88  SURVEY DATE (S)  SURVEY TIME (S)	RMATION ATTACH COPY OF TE  TEAM MEMBERS (PRINT OR TYPE)  Stan Riggs  Joe Richardson  Duane Trimble	SAINING COURSE CERTIFICATE FOR EACH ME SIGNATURE	Dis .	ACCREDITATION No. 1117 1116 VIIKU86260-26	O. TITLE  Inspector  Inspector  Inspector	, , , , , , ,
SCHOOL INFOR	MATION FORM	(OR BUILDING NAME) SCH		LEA NAME	42285	1 <u>5</u> 1

A. DETERIORA B. PHYSICAL D C. WATER DAA D. ACTIVITY/VII E. EXPOSURE F. ACCESSIBIL	AMAGE AGE BRATIO		G. LENGTH OF EXPOSI  1. 1 HOUP/WEEK  2. 5 HRS/WK  3. 10 HRS/WK  4. 20 HRS/WK  5. 40 HRS/WK	2. 5 HRSWK 2. MAINT., CUSTODIAN 3. 10 HRSWK 4. 20 HRSWK 4. MAINT., CUST., FACULTY 4. MAINT., CUST., FAC., STUDENTS							1 - Damaged/significantly damaged TSI 2 - Demaged frieble SURFACING ACM 3 - Significantly demaged frieble SURFACING ACM 4 - Damaged or significantly damaged friable MISCELLANEOUS ACM 5 - ACBM with potential for damage 6 - ACBM with potential for significant damage 7 Any remaining friable ACBM or friable suspected ACBM							
SAMPLE NO.	BIA #	EXIST RM.#	INSPECTION AREA	ASBESTOS TYPE/%	A		OSURE C			NS H	ASSMT. CAT.	QUAN LENGTH	ITITIE:	S DIA.	T O	TALS		
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AREAS INCLUD	9021 0	OMOGE	NEOUS AREA	MISCELLAN	EOUS	G QUA	NTITY C	ALCUL	ATIONS	<b>1 3 3 3 4 3 4 3 5 4 5 5 5 5 5 5 5 5 5 5</b>			NFIRMED	11,29 SQ.F	6 T.	LIN.FT.		
AMPLING DATE: INSPECTOR: SIGNATURE: LEA: SCHOOL:	STA	MONSON ROCK E	LEA NAME LEMENTARY SCHOOL	0 ./	<i>ne</i> = 1	A 2						ADDITIONAL  E STREAKS	REASON	NS FOR A		π		
HOMOGE	NEC	ous .	AREA FORM	· · · · · · · · · · · · · · · · · · ·	LEGE	BUILD	IO. DING INSPEC				<b>M</b> 1- <b>5-1</b>	ERMAL(TSI)  AT.TYPE:  -080-1	12" F	SURFAC LOOR T		MISC.		

EXPOSURE CONSIDERAT  A. DETERIORATION  B. PHYSICAL DAMAGE  C. WATER DAMAGE  D. ACTIVITY/VIBRATION  E. EXPOSURE  F. ACCESSIBILITY	OPTIONAL (Rate G. LENGTH OF EXPOSUR 1. 1 HOURWEEK 2. 5 HRS/WK 3. 10 HRS/WK 4. 20 HRS/WK 5. 40 HRS/WK		BLIC	ASSESSMENT CATEGORIES  1 - Damaged/zignificantly damaged TSI  2 - Damaged friable SURFACING ACM  3 - Significantly damaged friable SURFACING ACM  4 - Damaged or significantly damaged friable MISCELLANEOUS ACM  5 - ACBM with potential for damage  6 - ACBM with potential for significant damage  7 - Any remaining friable ACBM or friable suspected ACBM								
SAMPLE BIA EXIS		ASBESTOS EXPOSURE CO	NSIDERATIONS E F G H	ASSMT. CAT. LE	QUANTITIES	DIA. LF	OTALS SF					
AREAS INCLUDED IN HOMOG MAIN AREA #1		MISCELLANEOUS QUANTITY CA	LCULATIONS	GRAND	2" 20' TOTAL CONFIRMED F NF	SQ.FT.  ASSUMED  F NF	20 LIN.FT. NO ACBM					
SIGNATURE: LEA: KYROCK	DN COUNTY SCHOOLS  LEA NAME ELEMENTARY SCHOOL  SCHOOL NAME	151 - LEA NO 080 - SCHOOL NO.  LEGEND BIAN BUILDING INSPECT	GIVEN MATE	RIAL TYPE AN	ND SQUARE FENT TO DETE	S FOR ASSESSME OOTAGE RMINE NOT AC SURFACING	BM MISC. X					

A. DETERIOR B. PHYSICAL I C. WATER DA D. ACTIVITY/V E. EXPOSURE F. ACCESSIBI	DAMAGE MAGE IBRATION E	ONS - OPTIONAL (F G. LENGTH OF EXPOS 1, 1 HOURWEEK 2, 5 HRSWK 3, 10 HRSWK 4, 20 HRSWK 5, 40 HRSWK	SURE H. EXPO 1. W 2. W 3. W 4. W			ASSESSMENT CATEGORIES  1 - Damaged/significantly damaged TSI  2 - Damaged frieble SURFACING ACM  3 - Significantly damaged frieble SURFACING ACM  4 - Damaged or significantly damaged frieble MISCELLANEOUS ACM  5 - ACBM with potential for damage  6 - ACBM with potential for significant damage  7 - Any remaining frieble ACBM or frieble suspected ACBM								
SAMPLE .	BIA EXIST	INSPECTION AREA	ASBESTOS TYPE/%			CONSID D E	ERATION F G	NS H	ASSMT.	QUAN	TITIES WD.	DIA.	TO LF	TALS SF
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*:				1	+								-	
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	DED IN HOMOGE	NEOUS AREA	MISCELLA	NEOUS QU	JANTITY	CALCUL	ATIONS		GR	AND TOTAL		18	L_	
MAIN ARE	A #1					_	+					SQ.F		LIN.FT.
		,									IFIRMED	AS	SUMED	NO ACBM
		f - 4							ACE		-		<u> </u>	
			π			Į	1			NF	X		F	
SAMPLING DATE:	8/10/88					, k	MTERIAL	L DESC	CRIPTION /	ADDITIONAL	REASON	S FOR A	SSESSMEN	п
INSPECTOR:	STAN RIC	GGS, JOE RICHARDS	7			BL	ACK					•		
SIGNATURE:	11	Age Colu	ordan Wu	and Tu	mile				_					
LEA:	EDMONSON	COUNTY SCHOOLS	***	<u>151</u>	_									
	PADOCK T	LEA NAME		LEA N						_				
SCHOOL:	KIROUK I	LEMENTARY SCHOOL	* *	08 <u>0</u>				_		<u>-</u>				
HOMOGI	70 V	AREA FORM		7.87	LDING INSF		REA NUMBE			ERMAL(TSI) AT.TYPE:	UNDE	SURFACER SIN	CING X	MISC.
	* ***		90 g 4 g		2					-080-1 PRAWING NO.	-	HA:	GENERIC	3

B. PHYSICAL C. WATER DAN D. ACTIVITY/VIE. EXPOSURE	ATION DAMAGE MAGE BRATION	ONS - OPTIONAL (R G. LENGTH OF EXPOS 1. 1 HOURWEEK 2. 5 HRSWK 3. 10 HRSWK 4. 20 HRSWK 5. 40 HRSWK	URE H. EXPO 1. MAI 2. MAI 3. MAI 4. MAI 5. MAI	out to the same	S PUBLIC	ASSESSMENT CATEGORIES  1 - Damaged/significantly demaged TSI  2 - Damaged friable SURFACING ACM  3 - Significantly demaged friable SURFACING ACM  4 - Damaged or significantly demaged friable MISCELLANEOUS ACM  5 - ACBM with potential for demage  6 - ACBM with potential for significant damage  7 - Any remaining friable ACBM or friable suspected ACBM								
SAMPLE NO.	BIA EXIST	INSPECTION AREA	ASBESTOS TYPE/%		ONSIDERATIONS DEFGH	ASSMT.	QUAN LENGTH	TITIES WD. DIA.	TO LF	TALS SF				
	4	HALL BOYS&GIRLS RR COAT ROOM					60 24	10 20		600				
AREAS INCLUE  MAIN ARI	DED IN HOMOGE EA#1	NEOUS AREA	MISCELLA	NEOUS QUANTITY C	ALCULATIONS	GR.		FIRMED A	D.FT. SSUMED	LIN.FT, NO ACBM				
SAMPLING DATE: INSPECTOR: SIGNATURE: LEA: SCHOOL:	Lan fin EDMONSON KYROCK F	JOE RICHARDS  WOUNTY SCHOOLS  LEA NAME  ELEMENTARY SCHOOL  SCHOOL NAME	ida Qua	ERIMBLE  151  LEA NO.  080  school No.	WHITE DIMP SAME CEILI SAME CEILI	NE TILE	AS MAIN A	AREA 2 H.A	A.#5A &	MISC. X				
HOMOGE	:NEOUS	AREA FORM	*	BIAN BUILDING INSPE	CTION AREA NUMBER SIGNED NO. FOR CONTROL	<b>M</b> , 1 <del>51</del>	AT.TYPE: -080-1 -0RAWING NO.		CEILING	TILE 4				

EXPOSURE C A. DETERIORA B. PHYSICAL D C. WATER DAA D. ACTIVITY/VII E. EXPOSURE F. ACCESSIBIL	URE H. EXPO 1. MAI 2. MAI 3. MAI 4. MAI 5. MAI	ted 1 as Best & 5 as Worst)  IRE H. EXPOSURE POPULATION (Personnel)  1. MAINTENANCE ONLY 2. MAINT., CUSTODIAN 3. MAINT., CUST., FACULTY 4. MAINT., CUST., FAC., STUDENTS 5. MAINT., CUST.D., FAC., STDS., PUBLIC								ASSESSMENT CATEGORIES  1 - Damaged/significantly damaged TSI  2 - Damaged friable SURFACING ACM  3 - Significantly demaged friable SURFACING ACM  4 - Damaged or significantly damaged triable MISCELLANEOUS ACM  5 - ACBM with potential for damage  6 - ACBM with potential for eignificant damage  7 - Any remaining friable ACBM or friable suspected ACBM								
SAMPLE		XIST	INSPECTION AREA	ASBESTOS				CONS				ASSMT.			ITITIES		T (	OTALS SF
NO	*	RM.#	NAME	TYPE/%	- /	<b>1</b> . B		D	·	G	н	CAT.	· L	ENGTH	WD.	DIA.	LF.	Sr
2689	5	$\Box$	HALL RY OFFICE	CHRYS 3%	] [	-						5		10	30			300
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4.5	-				┨┞	+	+	$\vdash$	+	+			l ⊢		+			<u> </u>
AREAS INCLUD MAIN ARE		IOGEN	EOUS AREA	MISCELLAN	NEOU	SQUA	WTITY	CALC	ULATK	ONS		GF	RANC	TOTAL	NFIRMED	30 <b>SQ</b> .		LIN.FT.
	×	,	- W									AC	BM	NF		ļ	NF	
SAMPLING DATE: INSPECTOR: SIGNATURE:	8/10/ STAN		GS, JOE RICHARDS	ON, DUANE I	'RIM	BLE Jun	able		MATI DK E			CRIPTION /	ADD	ITIONAL	REASON	IS FOR	ASSESSME	VT
HA.	145mon	NOSI	COUNTY SCHOOLS			151						1800	_		-			
SCHOOL:	KYROO	CK EI	LEA NAME LEMENTARY SCHOOL			LEA NO 080		_	K	imo	med	in nu	e c	gine tru	eta	Rea	d Const	inche afri
			******	ras.	80	HOOL	<b>VO</b> .											
HOMOGE	NEOL	JS A	AREA FORM					PECTION ASSIGNE						AL(TSI) TYPE:	9" FL	SURFA OOR T	<u> </u>	MISC. X
Œ				*** ** ** ** ** ** ** ** ** ** ** ** **			*					1 <del>.5</del>	1-08	30-1	_	HA:	CENERA	

KITCH AHERA KIT JAME 1 1988 KENTILITY DEPARTMENT OF FOUCATION DIVISION OF BUILDINGS & GROUNDS

B. PHYSICAL D. C. WATER DAA D. ACTIVITY/VI E. EXPOSURE F. ACCESSIBIL	ATION DAMAGE MAGE BRATION	DNS - OPTIONAL (RI G. LENGTH OF EXPOSU 1. 1 HOURWEEK 2. 5 HRSWK 3. 10 HRSWK 4. 20 HRSWK 5. 40 HRSWK	URE H. EXPO 1. MAI 2. MAI 3. MAI 4. MAI	SURE POPULATION INTERANCE ONLY INT., CUSTODIAN INT., CUST., FACULTY INT., CUST., FAC., STUDEN INT., CUSTD., FAC., STDS.,	rs	1 · 2 · 3 · 4 · 5 · 6 · 6 ·	ASSESSMENT CATEGORIES  1 - Demaged/significantly demaged TSI  2 - Demaged friable SURFACING ACM  3 - Significantly demaged friable SURFACING ACM  4 - Damaged or significantly demaged friable MISCELLANEOUS ACM  5 - ACBM with potential for demage  6 - ACBM with potential for significant demage  7 - Any remaining friable ACBM or friable suspected ACBM								
SAMPLE NO.	BIA EXIST	INSPECTION AREA	ASBESTOS TYPE/%		CONSIDERATION CONSIDERATION		SMT. QUA AT. LENGTH	NTITIES WD.	S I	TOTALS SF					
AREAS INCLUD	DED IN HOMOGE	HALL BY OFFICE	CHRYS 3%	NEOUS QUANTITY (	CALCULATIONS	5	GRAND TOTA	10	300 SQ.FT. ASSUMED	LIN.FT.					
					+-		ACBM	F X	F NF						
SAMPLING DATE: INSPECTOR: SIGNATURE:	1/201	GGS, 102 RICHARDS		CRIMBLE	MATERIAL LT BROW		ION / ADDITIONA	L REASON	IS FOR ASSESSM	ENT					
LEA: SCHOOL:	EDMONSON KYROCK E	LEA NAME LEMENTARY SCHOOL SCHOOL NAME		151 _ LEA NO. 080 _ SCHOOL NO.	Rennued	in hew	controlio	Read to	orat Co.	opul 92					
номоде	[V	AREA FORM		LEGEND BIA# BUILDING INSPE INSPECTOR AS	ECTION AREA NUMBE SIGNED NO. FOR CO		THERMAL(TSI) MAT.TYPE:	9" F	SURFACING LOOR TILE	MISC. X					
	*		a. 3 ,*				151-080-1	_	HA:						

KDOE AHERA 6.0 June 1, 1988. KENTUCKY DEPARTMENT OF EDUCATION - DIVISION OF BUILDINGS & GROUNDS

A. DETERIORA B. PHYSICAL I C. WATER DAI D. ACTIVITYM E. EXPOSURE F. ACCESSIBIL	ATION DAMAGE MAGE BRATION	G. LENGTH OF E  1. 1 HOURWEE  2. 5 HRS/WK  3. 10 HRS/WK  4. 20 HRS/WK  5. 40 HRS/WK	( 1. 2. 3. 3. 4. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5.	S 5 85 WOIST) POSURE POPU MAINTENANCE ONL MAINT,, CUSTODIAN MAINT,, CUST., FAC., MAINT,, CUSTD., FA	Y I ILTY STUDENTS C.,STDS.,PUBLIC	onnel)	2 - Damagei 3 - Significa 4 - Damagei 5 - ACBM w 6 - ACBM w	1 - Damaged/significently damaged TSI 2 - Damaged friable SURFACING ACM 3 - Significantly damaged friable SURFACING ACM 4 - Damaged or significantly demaged friable MISCELLANEOUS ACM 5 - ACBM with potential for damage 6 - ACBM with potential for significant damage 7 - Any remaining friable ACBM or friable suspected ACBM							
SAMPLE NO.	BIA EXIS		EA ASBESTO		SURE CONSIL	ERATIONS F G H	ASSMT. CAT.	QUAN LENGTH	TITIES WD.	DIA. LF	OTALS SF				
2725	7 11		CHRYS 3	7			5	1.0	1.2		120				
AREAS INCLUDE MAIN ARE		BENEOUS AREA	MISCELI	LANEOUS QUA	NTITY CALCU	LATIONS	GR/		FIRMED	SQ.FT.  ASSUMED  F	LIN.FT. NO ACBM				
SAMPLING DATE: INSPECTOR: SIGNATURE: LEA: SCHOOL:	EDMONSO KYROCK	IGGS DE RICH	ols HOOL	TRIMBLE  UNAL JUM  151  LEA NO.  080  SCHOOL N	uble		SCRIPTION / /		REASON	S FOR ASSESSMEN	π				
HOMOGE	*	AREA FOR	ķ*		NG INSPECTION A CTOR ASSIGNED		MA	RMAL(TSI)   NT.TYPE: -080-1	12"	SURFACING FLOOR TILE	MISC. X				

DRAWING NO.

GENERIC

ASSIGNED

A. DETERIORA B. PHYSICAL C C. WATER DAA D. ACTIVITY/VI E. EXPOSURE F. ACCESSIBIL	ATION DAMAGE MAGE BRATIO		ONS - OPTIONAL (R G. LENGTH OF EXPOS 1. 1 HOURWEEK 2. 5 HRS/WK 3. 10 HRS/WK 4. 20 HRS/WK 5. 40 HRS/WK	URE H. EXPO 1. MA 2. MA 3. MA 4. MA	DSURE PO UNTENANCE UNT., CUST., UNT., CUST., UNT., CUST.	OPULATI E ONLY DOIAN FACULTY FAC., STUD	ENTS	connel)		1 - Damage 2 - Damage 3 - Significe 4 - Damage 5 - ACBM v 6 - ACBM v	MENT CATEG od/significantly dam od friable SURFACI unity damaged friab od or significantly d with potential for de with potential for sig- naining friable ACBI	naged TSI ING ACM ble SURFAC lamaged fria mage philicant dan	nble MISCE		эм (
SAMPLE /	BIA	EXIST RM.#	INSPECTION AREA	ASBESTOS TYPE/%	E A	XPOSUR B C		DERATIO F G	NS H	ASSMT. CAT.	QUAN	TITIES WD.	DIA.	T C	OTALS SF
2686 2608 2735	8 8 8 8 8 8	2 112 111 114 113 116 115 118	HALL BY 111-113 BOYS & GIRLS R CLASSROOM CLASSROOM CLASSROOM CLASSROOM CLASSROOM CLASSROOM CLASSROOM CLASSROOM	0% CRS 0%									4" 4" 4" 4" 4" 4" 4" 4" 4" 4" 4" 4" 4"	40 18 11 11 12 11 14 15 16	
MAIN AREA	1 _		NEOUS AREA	MISCELLA	NEOUS	QUANTIT	Y CALCU	LATIONS		GR. ACE		FIRMED		SUMED	LIN.FT. NO ACBM
SAMPLING DATE: IN SPECTOR: SIGNATURE: LEA: SCHOOL:	STA	IONSON	COUNTY SCHOOLS  LEANAME LEMENTARY SCHOOL	order D	Literals 15 LEA 08 SIGNO	LAMULLE 1 - 1 NO. 0 - 10 NO.	4	MATERIA	AL DESC		ADDITIONAL F				
HOMOGE	NEC	ous i	AREA FORM			UILDING IN		AREA NUMB NO. FOR CO		<b>M</b> , 1- <b>5-1</b>	ERMAL(TSI)   AT.TYPE: -080-1 PRAWING NO.	•••	SURFACE T COM	POUND  GENERIC	MISC

EXPOSURE C  A. DETERIORA  B. PHYSICAL D  C. WATER DAA  D. ACTIVITY/VII  E. EXPOSURE  F. ACCESSIBIL	ATION DAMAGE MAGE BRATION	ONS OPTIONAL (R. G. LENGTH OF EXPOSI  1. 1 HOURWEEK  2. 5 HRSWK  3. 10 HRSWK  4. 20 HRSWK  5. 40 HRSWK	JRE H. EXPO 1, MA 2, MA 3, MA 4, MA 5, MA		OPULAT E ONLY DOIAN FACULTY FAC., STUI D., FAC., ST	DENTS		ei)	· ·	1 - Damage 2 - Damage 3 - Significe 4 - Damage 5 - ACBM v 6 - JACBM v	MENT CATEC ad/significantly dar ad friable SURFAC ently demaged frie ad or significantly is with potential for all with potential for signianing friable ACS	naged TSI ING ACM ble SURFAC damaged Ini Image gnificant dan	able MISC mage	ELLANEOUS AC	i
SAMPLE	BIA EXIST	And the state of t	ASBESTOS	4 1 11	XPOSUF					ASSMT.		TITIES	_		TALS
NO.	# RM.#	NAME	TYPE/%	Α	ВС	D	E F	G	н	CAT.	LENGTH	WD.	DIA.	LF .	SF
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AREAS INCLUD	ED IN HOMOGE	NEOUS AREA	MISCELLA	NEQUS (	DUANTIT	Y CAL	CULAT	IONS		GR	AND TOTAL				6
MAIN AREA	A #1		_					1					SQ.	FT.	LIN.FT.
								-			CON	IFIRMED	AS	SUMED	NO ACBM
						-		├		ACE	RM F			F	X
										AOL	NF	H		NF	I.
· .		90 F , A						_					_		
SAMPLING DATE:	8/10/88	<del></del>					MAT	TERIAL	.DESC	CRIPTION /	ADDITIONAL	REASON	IS FOR	ASSESSME	<b>1</b> 1
INSPECTOR:	STAN RIG	GGS, JOE RICHARDS	^ /			_	2"								
SIGNATURE:	17	1 Ja Polis	ids Dus	ine I	infile	_	SAM	E J0	INT	COMPOUND	AS H.A.	#8 JUS	ST DI	FFERENT	SIZE
4	EDMONSON	COUNTY SCHOOLS	9		1_										
LEA:		LEA NAME			 \ NO.	_									
SCHOOL:		LEMENTARY SCHOOL	<u>.*</u>	<u> </u>	0_	_									
- :	$\mathcal{A}(h)$	SCHOOL NAME			OL NO.										
HOMOGE	MEOUS	AREA FORM	*	LEGEN	<b>1</b> D					THI	ERMAL(TSI)	X	SURFA	CING	MISC.
HOMOGE	INEO03	ANEA FURM		BIA# E	HUILDING IN					M	AT.TYPE:		IT_CO	MPOUND—	
		* 3. *	©.		INSPECTO	ASSIGN	NED NO.	FOR CO	NTROL						
	7.7		f								-080-1	<b>-</b> 2	HA:	GENERIC	9

KITCH AHERA 6-0 - New 1-1988 - KENTI KIKY DEPARTMENT OF FINICATION - DIVISION OF BUILDINGS & GROUNDS

EXPOSURE C A. DETERIORA B. PHYSICAL D. C. WATER DAM D. ACTIVITY/VIE E. EXPOSURE F. ACCESSIBILI	TION AMAGE IAGE BRATION	ONS - OPTIONAL (RE G. LENGTH OF EXPOSU 1. 1 HOURWEEK 2. 5 HRSWK 3. 10 HRSWK 4. 20 HRSWK 5. 40 HRSWK	URE H. EXPO 1. MAI 2. MAI 3. MAI 4. MAI	SURE I NTENANC NT., CUS NT., CUST NT., CUST	POPUI DE ONLY TODIAN L'FACUI L'FACUI TD., FAC	Y LTY STUDENT C.,STD8.,F	s PUBLIC			1 - Damaj 2 - Damaj 3 - Signifi 4 - Damaj 5 - ACBM 6 - jACBM	SMENT CATE: ged/significently del ged friable SURFAC cantly demaged fria ged or significantly with potential for di with potential for significantly in with potential for significantly in the potential for significant line for significant l	maged TSI ING ACM ble SURFAC demaged fru amage grificant dan	nage		• •
SAMPLE	BIA EXIST		ASBESTOS			SURE C				ASSMT.		ITITIES			TALS
NO.	# RM.#		TYPE/%	<u> </u>	, В	C D	E	-F (	G H	CAT.	LENGTH	WD.	DIA.	ᄕ	SF
2763	10	THROUGHOUT	0%	1 [		100 miles					800	4"			800
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	197			Ĭ [_											
														1	
AREAS INCLUD	ED IN HOMOGE	ENEOUS AREA	MISCELLA	NEOUS	QUAN	ATITY C	ALCUL	ATION	S	GF	RAND TOTAL		80		
MAIN ARE	A#1									_			SQ.F		LIN.FT.
										-	CON	NFIRMED	ASS	SUMED	NO ACBM
									_	٠ ۸٥	BM I			F	X
		- A						$\dashv$		_ AO	NF		N		A
	*											<u> </u>		<u> </u>	
SAMPLING DATE:	8/10/88		•				, l	MATERI	IAL DES	CRIPTION /	ADDITIONAL	REASON	S FOR A	SSESSMEN	Т
INSPECTOR:	STAN RI	GGS, JOE RICHARDS	ON, DUANE 1	RIMB	LE		4	BL.	ACK	rubber	2		•		
9	11	Tee Prober	dring () was	ne J	umb	les	G	SIVEN	MATE	RIAL TY	PE ON SAM	PLE IS	SUFF	ICIENT	
SIGNA TURE:	LEGATON SO	N COUNTY SCHOOLS	4.		51		T	O DE	TERMI	NE NOT	ACBM				
LEA		LEA NAME			EA NO.										
SCHOOL:	KYROCK	ELEMENTARY SCHOOL			80										
91	16.	SCHOOL NAME			OOL NO	<b>)</b> .		3.1							
1101100	NEOUS		****	LEGE	ND					TI	HERMAL(TSI)		SURFAC	ING	MISC. X
HOMOGE	NEOUS	AREA FORM				NG INSPE	CTION A	REA NUM	BER		MAT.TYPE:	BASEB	OARD		رين ا
		ţe *	¥		INSPE	CTOR AS	SIGNED	NO. FOR	CONTROL		natites.				
: *.	* ************************************									1-5	1-080-1 DRAWING NO.	_	HA:	GENERIC	

A. DETERIORA B. PHYSICAL D C. WATER DAA D. ACTIVITY/VII E. EXPOSURE F. ACCESSIBIL	TION AMAGE MAGE BRATION	*	ONS - OPTIONAL (F G. LENGTH OF EXPOS 1. 1 HOURWEEK 2. 5 HRSAWK 3. 10 HRSAWK 4. 20 HRSAWK 5. 40 HRSAWK	SURE H, EXPO 1. MA 2. MA 3. MA 4. MA	OSURE PO INTENANCE INT., CUSTO INT., CUST., F/ INT., CUSTD.	PULATION ONLY DIAN ACULTY AC., STUDENT , FAC., STDS.,	TS PUBLIC	el)	1 - Demag 2 - Demag 3 - Signific 4 - Damag 5 - ACBM 6 - ACBM	SMENT CATE( ed/significantly dan ed friable SURFAC antly damaged fria ed or significantly ( with potential for di with potential for significantly ( maining friable ACB	naged TSI ING ACM ble SURFACI demaged friat amage gnificent dam	bie MISCEL		M 
SAMPLE NO.	BIA :	EXIST RM.#	INSPECTION AREA	ASBESTOS TYPE/%		POSURE C			ASSMT. CAT.	QUAN LENGTH	ITITIES WD.	DIA.	LF	TALS SF
2618	1 1 1	105	LIBRARY CLASSROOM CLASSROOM HALL AREA 2 AUDIO VISUAL	0%								3½ 3½ 3½ 3½ 6"	21 24 6 10 .12	
MAIN ARE		OMOGE	NEOUS AREA	MISCELLA	NEOUS Q	JANTITY (	CALCULAT	IONS	GF   AC				SUMED F	73 LIN.FT. NO ACBM
SAMPLING DATE: INSPECTOR: SIGNATURE: LEA: SCHOOL:	STA EDM	IONSON	COUNTY SCHOOLS  LEANAME LEMENTARY SCHOOL SCHOOL NAME	al Due	TRIMBLE  Anl JA  151  LEA  080  SCHOOL	inile L. NO.	31/2		SCRIPTION /	<u></u>		•		π 
HOMOGE	NEC	to the first term of the	AREA FORM		BIA# BU	O IILDING INSPE ISPECTOR AS		NUMBER FOR CONTRO	n. M	ERMAL(TSI)  AT.TYPE:  -080-1  DRAWING NO.		SURFACE COME		MISC.

EXPOSURE C  A. DETERIORA  B. PHYSICAL D  C. WATER DAA  D. ACTIVITY/VII  E. EXPOSURE  F. ACCESSIBILI	ITION PAMAGE PAGE BRATION	G. LENGTH OF EXPOSU  1. 1 HOURWEEK  2. 5 HRSWK  3. 10 HRSWK  4. 20 HRSWK  5. 40 HRSWK	JRE H. EXPOSURE PO  1. MAINTENANCE ( 2. MAINT., CUSTOC 3. MAINT., CUST., F/ 4. MAINT., CUST., F/	ONLY  MAN  MCULTY  MC., STUDENTS  FAC., STDS., PUBLIC	el)	Damaged/sign     Damaged frial     Significantly d     Damaged or n     ACBM with po     ACBM with po	otential for damage otential for significan	ISI REACING ACM INTERPRETATION OF THE MEMORIA INTERPRETATION OF THE MEMORIA OF TH	см
SAMPLE NO.	BIA EXIS			POSURE CONSIDER B C D E		ASSMT. CAT. L	QUANTITI ENGTH W	NAME OF TAXABLE PARTY.	OTALS SF
AREAS INCLUD	2 10 2 10	5 HALL	CHRYS 3%	JANTITY CALCULAT	TIONS	GRAND	30 24 63 10 TOTAL CONFIRM F X	1350 SQ.FT.	LIN.FT, NO ACBM
SAMPLING DATE: INSPECTOR: SIGNATURE: LEA: SCHOOL:	LEDMON'S KYROCK	IGGS, JOE RICHARDS		SA Smille	NDY BROW			GONS FOR ASSESSME	NT
HOMOGE	3 % 6	AREA FORM		) ILDING INSPECTION ARE, SPECTOR ASSIGNED NO.		THERM MAT.1 1 <del>51-08</del>	TYPE: 9"	SURFACING FLOOR TILE	MISC. X

A. DETERIORAT B. PHYSICAL DA C. WATER DAM D. ACTIVITYATE E. EXPOSURE F. ACCESSIBILIT	AMAGE IAGE BRATION	G. LENGTH OF EXPOSU 1. 1 HOURWEEK 2. 5 HRS/WK 3. 10 HRS/WK 4. 20 HRS/WK 5. 40 HRS/WK	1. MA 2. MA 3. MA 4. MA 5. MA	DSURE P INTENANCI INT., CUST., INT., CUST., INT., CUST.,	E ONLY DOIAN FACULTY FAC., STI D., FAC., S	, UDENTS	BLIC	nnel)		2 - Demag 3 - Signific 4 - Damag 5 - ACBM 6 - ACBM	ed/significantly dan ed friable SURFAC antly damaged frial ed or significantly of with potential for de with potential for signialing friable ACB	ING ACM ble SURFA demaged fr amage gnificant de	iable MISCE Image		em 
SAMPLE	BIA EXIST	INSPECTION AREA	ASBESTOS					RATION	100000	ASSMT.	QUAN	ITITIE WD.	S DIA.	T (	OTALS SF
NO.	# RM.#	NAME	TYPE/%	A	В	. 0		F G		CA1.	LENGIH	WU.	DIA.	<u> </u>	31
2770	2A	AUDIO VISUAL RO	M 07			7								2	
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+ 1 :.			160												
AREAS INCLUDE	ED IN HOMOGE	ENEOUS AREA	MISCELLA	NEOUS (	THAU	ITY CA	LCUL	ATIONS		GR	AND TOTAL				2
MAIN 'ARE	A 2						↓	4_					SQ.F	न.	LIN.FT,
-							+	+-			CON	IFIRMED	AS	SUMED	NO ACBM
		je v						1		ACI	BM F	:		F	X
	. 8	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					l				NF		1	₽	
1,	8/10/88				107		М	ATERIAL	DESC	CRIPTION /	ADDITIONAL	REASON	US FOR A	SSESSME	ur .
SAMPLING DATE: -		GGS JOE RICHARDSO	N, DUANE	rimbi	E		31				, John Olane	1001			• 1
INSPECTOR: -	11	1/2000	1		imble	_			TNE	אם המפת	AND THAT	77 4	// T T T		
SIGNATURE:	Lasson	N COUNTY SCHOOLS	was Noted			_					T DIFFERE				F
TEA:	TDITOR 301	LEA NAME			1 NO.	_					ETERMINE			L JANEL	12
school:	KYROCK	ELEMENTARY SCHOOL	<u> </u>		0	_									
		SCHOOL NAME	(a) (b) (b)		OL NO.	*		128							
HOMOGE	NEOUS	AREA FORM		LEGEN	<b>N</b> D					TH	ERMAL(TSI)	х	SURFAC	CING	MISC.
TOWOGE	MEUUS	ANEA FUNM		BIA# E	WILDING			EA NUMBE		М	AT.TYPE:	JOIN	T COM	POUND	
		1 (A 1	9 * E		INSPECT	OR ASSK	SNED N	D. FOR CO	NTROL						442.3
	* * * * * * * * * * * * * * * * * * * *									151	-080-1	-}	HA:	GENERIC	2A

EXPOSURE CONSIDERATIONS - OPTIONAL (Rated 1 as Best & 5 as Worst)

KITCH AHERA & D. - LINE C. 1998 - KENTI MAY DEPARTMENT OF FILICATION - DIVISION OF BUILDINGS & GROUNDS

EXPOSURE C A. DETERIORA B. PHYSICAL D C. WATER DAM D. ACTIVITYMIE E. EXPOSURE F. ACCESSIBILI	TION AMAGE IAGE BRATIO		ONS - OPTIONAL (R G. LENGTH OF EXPOS 1. 1 HOURWEEK 2. 5 HRS/WK 3. 10 HRS/WK 4. 20 HRS/WK 5. 40 HRS/WK	URE H. I	St & 5 as W EXPOSUR 1. MAINTEN 2. MAINT, C 3. MAINT, C 4. MAINT, C	E POF ANCE O USTODI UST.,FAI UST.,FAI	NLY IAN CULTY C., STUDE FAC., STDS	NTS .,PUBLIC	onnel)		÷	1 - Damagi 2 - Damagi 3 - Signiffor 4 - Damagi 5 - ACBM v 6 - ACBM v	SMENT CATE ed/significantly de ed friable SURFA antly demaged in- ently demaged in- ently demaged in- ently demaged in- ently demaged antly demaged ently demaged in- ently de	maged TSI CING ACM able SURFA damaged fr lamage significant da	riable MISC emage	ELLANEOUS AC	эм 
SAMPLE NO.	BIA	EXIST RM.#	INSPECTION AREA	ASBES	ros		OSURE					ASSMT.	QUA	NTITIE:	S DIA	T (	OTALS SF
140.	**	LMAILT	TOTAL AND AND A	1166	~	<u> </u>	, <u>C</u>	0 5	-			UNI.	LLIVOITI	110.	000		
2775	3		THROUGHOUT	0%	<del>,                                    </del>	.		$\neg$	Т	П				Т	1	200	
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AREAS INCLUD	ED IN H	OMOGE	NEOUS AREA	MISC	ELLANEO	JS QU	ANTITY	CALCU	LATIC	NS		GR	AND TOTAL	. [			200
MAIN ARE	A #2														SQ.	FT.	LIN.FT.
:		A*S		190				_					CO	NFIRMED	) AS	SSUMED	NO ACBM
									$\perp$			ACI		F $\square$		E .	
-			1 14					+	$\dashv$			ACE	OMI Ni			NE	X
			es see a se						1				14		<u> </u>	"-	
SAMPLING DATE: INSPECTOR: SIGNATURE:	STA	1	GS, JOE RICHARDS		NE TRI	1	mble		4" B	LACK N MA	TER:	Jbber IAL TYPI	ADDITIONAL E ONE SA		•		
LEA:	EDI	MONSON	COUNTY SCHOOLS			151			) LTE	KMIN	L NO	OT ACBM					
	-	157.5	LEA NAME			LEA N	_										
SCHOOL:	KYI	ROCK E	LEMENTARY SCHOOL		- M	<u>080</u>	_							_			
		* \$ 1	SCHOOL NAME	¥ :		CHOOL	NO.			¥							-
HOMOGE	NEC	วบร	AREA FORM	*.			DING INSI				ROL		ERMAL(TSI) AT.TYPE:	BASE	SURFA EBOARI		MISC. X
KDOE AHERA 6.0 Jun	ne 1, 1988	KENTUCK	Y DEPARTMENT OF EDUCATION	DIVISION OF B	IUILDINGS &	GROUNI	DS						-080-1 DRAWING NO.	_	HA	GENERK	ASSIGNED

A DETERIORATI B. PHYSICAL DA C. WATER DAMA D. ACTIVITY/IBF E. EXPOSURE F. ACCESSIBILIT	ION MAGE NGE PATION	ONS OPTIONAL (REG. LENGTH OF EXPOSU 1. 1 HOURWEEK 2. 5 HRSWK 3. 10 HRSWK 4. 20 HRSWK 5. 40 HRSWK	JRE H. EXPO 1. MAI 2. MAI 3. MAI 4. MAI 5. MAI	AS WOIST) SURE POPULATION INTERANCE ONLY INT., CUSTODIAN INT., CUST., FACULTY INT., CUST., FAC., STUDENT INT., CUSTD., FAC., STDS., F	8	Demaged/sign     Demaged friet     Significantly d     Demaged or s     ACBM with po     ACBM with po	IT CATEGORIES ifficently demaged TS ble SURFACING ACM emaged frieble SURF significantly demaged tential for demage tential for significant of frieble ACBM or frieb	ii I ACING ACM Irlable MISCELLANEOUS AC Ismage	:м 
SAMPLE NO.	BIA EXIST # RM.#	INSPECTION AREA	ASBESTOS TYPE/%	EXPOSURE C	ONSIDERATIONS E F G H	ASSMT. CAT.	QUANTITIE ENGTH WD.	ES TO	SF
AREAS INCLUDE MAIN AREA		THROUGHOUT SCHOO	MISCELLAN	NEOUS QUANTITY C	ALCULATIONS	GRAND	CONFIRME		LIN.FT.
		0. EX.				ACBM	NF _	NF NF	X
SAMPLING DATE: — INSPECTOR: — SIGNATURE:	Stan 1	GGS, JOE RICHARDS	\\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	RIMBLE	FILLER 10	ick wool	*	ONS FOR ASSESSMENT	
LEA: SCHOOL:	EDMONSON KYROCK E	LEA NAME LEMENTARY SCHOOL SCHOOL NAME		151 LEA NO. 080 SCHOOL NO.					
	NEOUS	AREA FORM	DIVISION OF BUILDIN	·	CTION AREA NUMBER BIGNED NO. FOR CONTROL	THERM.  MAT.T  151-08  DRAW!	YPE: FIRE	SURFACING EDOORS  HA:  GENERIC	MISC. X

A. DETERIORA B. PHYSICAL D C. WATER DAA D. ACTIVITY/MI E. EXPOSURE F. ACCESSIBIL	DAMAGE MAGE BRATION	G. LENGTH OF EXPOS  1. 1 HOURWEEK  2. 5 HRS/WK  3. 10 HRS/WK  4. 20 HRS/WK  5. 40 HRS/WK	1. MAIN 2. MAIN 3. MAIN 4. MAIN 5. MAIN	URE POPULATION TENANCE ONLY T., CUSTODIAN T.,CUST.,FACULTY T.,CUST.,FAC., STUDENT T., CUSTD., FAC.,STDS.,F	S PUBLIC	2 - Demaged friable SURF/ 3 - Significantly demaged fri 4 - Damaged or significantl 5 - ACBM with potential for 6 - JACBM with potential for 7 - Any remaining friable Affi	lable SURFACING ACM y damaged triable MISC damage significant damage	ELLANEOUS ACM	
SAMPLE NO.	BIA EXIST	INSPECTION AREA	ASBESTOS TYPE/%		ONSIDERATIONS DEFGH	ASSMT. QUA CAT. LENGTH	NTITIES WD. DIA.	TOTA LF	LS SF
2706	5	LIBRARY	0%				2"	10	
AREAS INCLUD	DED IN HOMOGEN	NEOUS AREA	MISCELLAN	EOUS QUANTITY C	ALCULATIONS	GRAND TOTA	L SQ.	FT.	10 LIN.FT,
						ACBM	F 🔲	SSUMED N	X X
SAMPLING DATE: INSPECTOR: SIGNATURE:	8/10/88 STAW RIG	GS, JOE RICHARDS	0	RIMBLE	2"	CRIPTION / ADDITIONA			RENT SIZ
LEA: SCHOOL:	KYROCK E	COUNTY SCHOOLS  LEA NAME  LEMENTARY SCHOOL  SCHOOL NAME	(	151 LEA NO. 080 SCHOOL NO.	ONE SAMPL	E IS SUFFICIENT	TO DETERMIN	E NOT ACBM	
HOMOGE	ENEOUS	AREA FORM		LEGEND BIAI BUILDING INSPE INSPECTOR ASS	CTION AREA NUMBER SIGNED NO. FOR CONTROL	THERMAL(TSI) MAT.TYPE:	X SURFA	MPOUND	MISC.
	· **		٠,			1 <del>51-080-1</del> drawing no.	HA:	GENERIC	<u>5</u> ASSIGNED

A. DETERIORA B. PHYSICAL D C. WATER DAA D. ACTIVITY/VII E. EXPOSURE F. ACCESSIBIL	TION AMAGE MAGE BRATIO	ŧ	ONS - OPTIONAL (I G. LENGTH OF EXPOS 1. 1 HOURWEEK 2. 5 HRSWK 3. 10 HRSWK 4. 20 HRSWK 5. 40 HRSWK	SURE H. E. 1. 2. 3. 4.	& 5 as W (POSURI MAINTENA MAINT., CI MAINT., CI MAINT., CI	E POPL INCE ONI USTODIAI IST.,FACL IST.,FAC.	.Y N JUTY , STUDEN'	rs	nnel)		1 - Damag 2 - Damag 3 - Signific 4 - Damag 5 - ACBM 6j- ACBM	SMENT CATED and/significantly dam and friable SURFAC antly damaged frial and or significantly owith potential for damining friable ACB	naged TSI ING ACM ble SURFAC demaged Inl kmage gnificant dar	iable MISCI mage		M
SAMPLE NO.	BIA	EXIST RM.#	INSPECTION AREA	ASBESTO			SURE (		ERATIO		ASSMT. CAT.	QUAN	ITITIES WD.	S DIA.	T O	TALS
2568  AREAS INCLUD		OMOGE	office & hall	0%	LLANEOL				ATIONS		5	38	10		80	380
main area	1 17 2										AC				SSUMED  F  NF  X	LIN.FT.
SAMPLING DATE: INSPECTOR: SIGNATURE: LEA: SCHOOL:	Edmo	Richa	County Schools LEANAME ementary School	imble, St.	Sin	151 _ 151 _ 164 NO 080 _	- ÚÍ - -	2 Ass		ACBM imple	because d	additional only on constru	e sam		as taken	
HOMOGE	ENE(	ous	AREA FORM		LE		IO. DING INSP ECTOR AS				M 15	MAT.TYPE:  51-080-1  DRAWING NO.		SURFA drop (	ceiling	MISC. X

A. DETERIORA B. PHYSICAL D C. WATER DAA D. ACTIVITY/VII E. EXPOSURE F. ACCESSIBIL	AMAGE MAGE BRATION	ATIO	NS - OPTIONAL (Ra G. LENGTH OF EXPOSU 1, 1 HOURWEEK 2, 5 HRSWK 3, 10 HRSWK 4, 20 HRSWK 5, 40 HRSWK	IRE H. EXPO 1. MAI 2. MAI 3. MAI 4. MAI	SURE I	POPUI DE ONLY TODIAN TFACUI TFAC	Y STUDENTS C.,STDS.,P	3 UBLIC	nnel)		1 - Damage 2 - Damage 3 - Significa 4 - Damage 5 - ACBM w 6 - ACBM w	MENT CATES d/significantly der d friable SURFAC intly demaped frial d or significantly o ith potential for de ith potential for significantly for significantly for significantly for significantly for significantly for significantly finable ACB	naged TSI ING ACM ble SURFAC lemaged fria mage phificant dan	nage		M I
SAMPLE		XIST RM.#	INSPECTION AREA NAME	ASBESTOS TYPE/%					ERATION F G		ASSMT. CAT.	QUAN	TITIES WD.	DIA.	LF	TALS SF
2784 : 2762 : 2690	1 1		HALL UPSTAIRS HALL 1ST FLOOR S STAIRS 1ST FLOOR	0% 0% 0%	IE							92 76	12			2004 836
	1 1	00 01	CLASSROOM CLASSROOM CLASSROOM									32 24 32	22 22 22			704 528 704
	1 1 1 2	03 04 01	CLASSROOM CLASSROOM CLASSROOM CLASSROOM									20 32 30 30	22 22 24 24			704 720
AREAS INCLUD	ED IN HOM	OGEN	EOUS AREA	MISCELLAI	NEOUS	QUAN	ATITY CA	ALCUL	ATIONS	<u></u>	GR/	AND TOTAL	24	CONT:		120 LIN.FT.
										_	ACE	· · · · · · · · · · · · · · · · · · ·	FIRMED		SUMED F	NO ACBM
SAMPLING DATE: INSPECTOR:	V	RIG	JOE RICHARDSO	0.	TRIMB	10-1	le		IATERIAL			ADDITIONAL I	REASON	S FOR A	SSESSMEN	п
LEA:	EDMON KYROO	ISON	LEANANE LEMENTARY SCHOOL			5 <u>1</u> _ EA NO. 8 <u>0</u> _	).		all	this	aila	dense	her	age	w 92	
HOMOGE	NEOL	IS /	AREA FORM	•.	LEGE	BUILDI			IEA NUMBE IO. FOR COI			ERMAL(TSI)		SURFACE DROI	CING CEILIN	MISC. X
*,		* *. ·.		· ,			PAG	GE 1	of 2			-080-1 RAWING NO.		HA:	GENERIC	

A DETERIORA B. PHYSICAL D C. WATER DAA D. ACTIVITY/VI E. EXPOSURE F. ACCESSIBIL	ATION DAMAGE MAGE BRATION	ONS - OPTIONAL (Ra G. LENGTH OF EXPOSU 1. 1 HOURWEEK 2. 5 HRSWK 3. 10 HRSWK 4. 20 HRSWK 5. 40 HRSWK	1. MAINTE 2. MAINT., 3. MAINT., 4. MAINT.,	RE POPULATION (I NANCE ONLY CUSTODIAN CUST.,FACULTY CUST.,FAC., STUDENTS CUSTD., FAC.,STDS.,PU		Damaged/sign     Damaged frial     Significantly d     Damaged or s     ACBM with po     ACBM with po     ACBM with po	IT CATEGORIES initicantly damaged TSI ble SURFACING ACM lemaged friable SURFA significantly demaged fr stential for damage stential for significant da g friable ACBM or friable	ACING ACM riable MISCELLANEOUS A amage	.см 
SAMPLE NO.	BIA EXIST		ASBESTOS TYPE/%	The second secon	NSIDERATIONS E F G H	ASSMT. CAT.	QUANTITIE ENGTH WD.	S T	OTALS SF
AREAS INCLUD	1 203 1 204 1 205 1 205 1 ED IN HOMOGE	CLASSROOM CLASSROOM TEACHERS LOUNGE	MISCELLANEC	DUS QUANTITY CA	LCULATIONS	GRANC	30 24 30 24 30 4 17 22 TOTAL CONFIRMED	10356 SQ.FT.  ASSUMED F	720 720 720 836 LIN.FT. NO ACBM
SAMPLING DATE: INSPECTOR: SIGNATURE: LEA: SCHOOL:	EDMONSO	N COUNTY SCHOOLS LEANAME	^ /	1=1/) -	WHITE DIMP	LED		NS FOR ASSESSME	NT
	t i v	AREA FORM	81	INSPECTOR ASSK	NON AREA NUMBER SNED NO. FOR CONTROL 2 Of 2	THERM MAT.1 1-51-08 DRAW	YPE: 2x4	DROP CEILIN  HA:  GENERAL	

A. DETERIORA B. PHYSICAL D C. WATER DAW D. ACTIVITY/VIE E. EXPOSURE F. ACCESSIBILI	AMAGE MAGE BRATION	G. LENGTH OF EXPOSI 1. 1 HOURWEEK 2. 5 HRS/WK 3. 10 HRS/WK 4. 20 HRS/WK 5. 40 HRS/WK	1. MAINTE 2. MAINT., 3. MAINT., 4. MAINT.,	RE POPULATION NANCE ONLY CUSTONAN CUST.,FACULTY CUST.,FAC., STUDENT CUSTD., FAC.,STDS.,F		1 - Damaged/significantly damaged TSI 2 - Damaged friable SURFACING ACM 3 - Significantly damaged friable SURFACING ACM 4 - Damaged or significantly damaged friable MISCELLANEOUS ACM 5 - ACBM with potential for damage 6 - ACBM with potential for significant damage 7 - Any remaining friable ACBM or friable suspected ACBM						
SAMPLE NO.	BIA EXIST		ASBESTOS TYPE/%	EXPOSURE C		ONS G H	ASSMT. CAT.	QUAN LENGTH	TITIES WD.	DIA. LF	TOTALS SF	
	2	N STORAGE 2 ND	FL				5				476	
2779 :	2	S STORAGE 2nd	1 0%				5				476	
2789	2 6	N-S STAIRS	0%	1			5				160 <u>0</u>	
	2	IST FLOOR HALLS			+++		5	20	_40		1600	
2771 .	2	2ND FLOOR HALL	07	$H \rightarrow H$			5		-		4008	
2720	2	1ST FLOOR STAIR TEACHERS LOUNGE	0%	<del> </del>	<del>- - - </del>		5_				2508	
2,20	2 100	CLASSROOM	0%	<del>                                     </del>	+++		5				748 1408	
2691	2 101	CLASSROOM	CHRYS 3%	<del> - - -</del>	<del>-   -  </del>		5				1050	
	2 102	CLASSROOM	CHR13 5%		111		5.				1408	
MAIN ARE	ED IN HOMOGE A #3 OLD I		MISCELLANE	DUS QUANTITY C	ALCULATION	s 	GR AC		SQ.FT. LIN.FT.  NFIRMED ASSUMED NO ACBM			
SAMPLING DATE: INSPECTOR: SIGNATURE:	11	GGS JOE RICHARDS		10 11	MATERIAL DESCRIPTION / ADDITIONAL REASONS FOR ASSESSMENT GIVEN ONLY ONE SAMPLES WAS FOUND TO BE ACRM ADDITIONAL SAMPLING IS ADVISED							
LEA:		N COUNTY SCHOOLS  LEA NAME ELEMENTARY SCHOOL		151		all	w this area demaked april 92					
SCHOOL:		SCHOOL NAME	<del></del> :	080 _ school no.								
HOMOGE	, 20 a	AREA FORM		EGEND LAW BUILDING INSPE INSPECTOR ASS	CTION AREA NUN SIGNED NO. FOR 1 of 2		. М	ERMAL(TSI) AT.TYPE: -080-1	PLAS	SURFACING TER CEILING	MISC. SS & WALLS	
KDOF AHERA 6.0 Jun	ne 1 19AR KENTIK	KY DEPARTMENT OF FINICATION	DIVISION OF BUILDINGS	1 GDOLWING	DRAWING NO. GENERIC ASSIGNED							

A. DETERIORA B. PHYSICAL C C. WATER DAA D. ACTIVITY/VI E. EXPOSURE F. ACCESSIBIL	AMAGE BRATIC		G. LENGTH OF EXPORAGE  1. 1 HOURWEEK  2. 5 HRS/WK  3. 10 HRS/WK  4. 20 HRS/WK  5. 40 HRS/WK	SURE	1. MAINTENANCE ONLY 2. MAINT., CUSTODIAN 3. MAINT., CUST., FACULTY 4. MAINT., CUST., FAC., STUDENTS 5. MAINT., CUSTD., FAC., STDS., PUBLIC									1 - Damaged/significantly demaged TSI 2 - Damaged friable SURFACING ACM 3 - Significantly demaged friable SURFACING ACM 4 - Damaged or significantly damaged friable MISCELLANEOUS ACM 5 - ACBM with potential for damage 6 - ACBM with potential for significant damage 7 - Any remaining friable ACBM or friable suspected ACBM						
SAMPLE NO.	BIA	EXIST RM.#	INSPECTION AREA		ASBESTOS TYPE/%	Α					RATIO			SSMT. CAT.	QUAN LENGTH	TITIE WD.	S DIA.	T (	OTALS SF	
	2 2	103 104	CLASSROOM CLASSROOM	IF.		łF					T	F	7 F	5					.880 1408	
	2	201	CLASSROOM CLASSROOM		19.3					3.5				5					1440	
	2	203	CLASSROOM CLASSROOM CLASSROOM		<u>.</u>	}	+						}	5					1440 1440	
	2	205	lE		1	+					1	<u> </u>	5		ļ .			1440		
AREAS INCLUI	ED IN	HOMOGEN	SEO IS AREA		MISCELLAI		SOLIA	MTIT	V CAI	CUI	TIONS	<u></u>	<u> </u>		AND TOTAL	<u> </u>		7		
	REAS INCLUDED IN HOMOGENEOUS AREA MAIN AREA #3 OLD PART												<b>-</b>	GH		FIRMED	24770 SQ.F	IL_ FT. SUMED	LIN.FT.	
· · ·				_						+	+		-	ACE				F F		
SAMPLING DATE: INSPECTOR: SIGNATURE:	STAN RIGGS, JOE RICHARDS					ordin Vuane Tumble						ONLY	ONI	CRIPTION / ADDITIONAL REASONS FOR ASSESSMENT ONE SAMPLE WAS FOUND TO BE ACBM SAMPLING IS ADVISED						
SCHOOL:	LEA NAME					151 - LEA NO 080 -						â	el t	his a	is dire	lich	apri	192		
HOMOGE	IOMOGENEOUS AREA FORM				3. F.	LEG		OING IN			EA NUMI				RMAL(TSI)	PLAST	SURFA	CING X	MISC. WALLS	
					·.			PAGE 2 of 2 151-080-1 HA: 2							2 ASSIGNED					

1 - Damaged/significantly damaged TSI

A. DETERIORA B. PHYSICAL D C. WATER DAA D. ACTIVITY/VI E. EXPOSURE F. ACCESSIBIL	TION PAMAGE MAGE BRATIO	:	ONS - OPTIONAL (F G. LENGTH OF EXPOS 1. 1 HOURWEEK 2. 5 HRS/WK 3. 10 HRS/WK 4. 20 HRS/WK 5. 40 HRS/WK	SURE H. EXP 1. M 2. M 3. M 4. M		POPL NCE ONL STODIAL ST.,FACL ST.,FAC.	Y I ILTY STUDEN	TS	ennel)		ASSESSMENT CATEGORIES  1 - Damaged/significantly damaged TSI  2 - Damaged triable SURFACING ACM  3 - Significantly damaged friable SURFACING ACM  4 - Damaged or significantly damaged friable MISCELLANEOUS ACM  5 - ACBM with potential for damage  6; ACBM with potential for significant damage  7 - Any remaining triable ACBM or triable suspected ACBM						
SAMPLE NO.	BIA	EXIST RM.#	INSPECTION AREA	ASBESTOS					ERATION F G		ASSMT.	QUAN LENGTH	TITIES WD.	S DIA.	T C	TALS SF	
AREAS INCLUD	-			MISCELL	ANEOU	SQUA	NTITY	CALCUL	ATIONS		5 5 GR		IFIRMED :	SQ.	534 FT. SSUMED F	LIN.FT. NO ACBM	
SAMPLING DATE: INSPECTOR: SIGNATURE: LEA: SCHOOL:	Edmo Kyro	Richa hada onson ock El	County Schools  LEA NAME  ementary School  SCHOOL NAME	- 7/11	LEC	151 LEA NO 080 CHOOL N	io.	ECTION A	off wh Assume	ite d AC	dimpled BM becau remains	apurational apurat	two sa	ample 2 SURF#	s were t		

A. DETERIORATION B. PHYSICAL DAMAGE C. WATER DAMAGE D. ACTIVITY/VIBRATION E. EXPOSURE F. ACCESSIBILITY	G. LENGTH OF EXPOSU  1. 1 HOUR/WEEK  2. 5 HRS/WK  3. 10 HRS/WK  4. 20 HRS/WK  5. 40 HRS/WK	IRE H. EXPOSURE POPULATIO  1. MAINTENANCE ONLY  2. MAINT., CUSTODIAN  3. MAINT., CUST., FACULTY  4. MAINT., CUSTD., FAC., STDS  5. MAINT., CUSTD., FAC., STDS	NTS	1 - Damaged/significantly damaged TSI 2 - Damaged friable SURFACING ACM 3 - Significantly damaged friable SURFACING ACM 4 - Damaged or significantly damaged friable MISCELLANEOUS ACM 5 - ACBM with potential for damage 6						
	EXIST INSPECTION AREA NAME	ASBESTOS EXPOSURE TYPE /% A B C	CONSIDERATIONS D E F G H	ASSMT. QUAN	NTITIES TOTALS WD. DIA. LF SF					
AREAS INCLUDED IN HO		MISCELLANEOUS QUANTITY	CALCULATIONS		SQ.FT. LIN.FT.  NFIRMED ASSUMED NO ACBM  F F   F					
SIGNATURE CASA (C)  LEA: Edmon  SCHOOL: Kyroc	<del></del>		White/brown/	grey  1 because only tw  number of the	REASONS FOR ASSESSMENT  vo samples were taken  92  SURFACING MISC. X  12" floor tile  HA: 4					

- OPTIONAL (Rated 1 as Best & 5 as Worst)

ASSESSMENT CATEGORIES

EXPOSURE CONSIDERATIONS

A DETERIORA B. PHYSICAL I C. WATER DAI D. ACTIVITY/M E. EXPOSURE F. ACCESSIBIL	ATION DAMAGE MAGE BRATIO	•	ONS - OPTIONAL (F G. LENGTH OF EXPOS 1. 1 HOURWEEK 2. 5 HRS/WK 3. 10 HRS/WK 4. 20 HRS/WK 5. 40 HRS/WK	SURE H. EXPO 1. MA 2. MA 3. MA 4. MA	OSURE UNTENA UNT., CU UNT., CU UNT., CU	POI NCE C ISTOO ST.,FA ST.,FA	IAN	ENTS		nel)		ASSESSMENT CATEGORIES  1 - Damaged/significantly damaged TSI  2 - Damaged friable SURFACING ACM  3 - Significantly damaged friable SURFACING ACM  4 - Damaged or significantly damaged friable MISCELLANEOUS ACM  5 - ACBM with potential for damage  6 - JACBM with potential for significant damage  7 - Any remaining friable ACBM or friable suspected ACBM							
SAMPLE NO.	BIA	EXIST RM.#	INSPECTION AREA	ASBESTOS TYPE/%			POSUR		NSIDE E		ONS 3 H	ASSI CA		QUAN LENGTH	TITIE:	S DIA.	T C	TALS	
V X-		14, 150																3/8/4	
2769 .	5	100	CLASSROOM	CHRYS 27			. 7					5		32	22			704	
ř	5	. at	TEACHERS		╛┖		8					5		1.7	22			374	
		/6	18	2 Car 1	-  L		3		100			<b>」</b>							
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MAIN ARE	A #3	OLD P.	ART												_	SQ.I		LIN.FT.	
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SAMPLING DATE:		10/88		8	9	*			M/	ATERI	AL DES	SCRIPTIC	N/A	DDITIONAL F	REASON	IS FOR	ASSESSMEN	T	
* * *	8	AN RIG	GS JOE RICHARDS		TRIM	BLE			UND	ER (	CARPE	er.				•			
INSPECTOR:	11	- 7	Jac Colo	()	inne	, 1	umli	<u> </u>	01.2		<u> </u>								
SIGNA TURE	las	MONSON	COUNTY SCHOOLS	-0-0-0				_		des	ali	Ad	an-	il 92					
LEA:		100000				<u>151</u>		-		,			100						
SCHOOL:	KY)	ROCK E	LEMENTARY SCHOOL			08 <u>0</u>		1.											
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HOMOGE	NEC	ous	AREA FORM		LEC	END	LDING IN		TION ARE		BER CONTRO	L		RMAL(TSI)	9" F	SURFA LOOR		MISC. X	
		30 30			,1					1-51-080-1 HA: 5 DRAWING NO. GENERIC ASSIGNED									

A. DETERIORA B. PHYSICAL D C. WATER DAA D. ACTIVITY/VI E. EXPOSURE F. ACCESSIBIL	DAMAGE MAGE BRATIC	•	G. LENGTH OF EXPOSURE  1. 1 HOURWEEK  2. 5 HRSWK  3. 10 HRSWK  4. 20 HRSWK  5. 40 HRSWK  5. 40 HRSWK  1. MAINT, CUSTODIAN  3. MAINT, CUSTO, FAC., STUDE  5. MAINT, CUSTD., FAC., STD							пѕ	onnel)			1 - Demaged/significantly damaged TSI 2 - Demaged frieble SURFACING ACM 3 - Significantly damaged frieble SURFACING ACM 4 - Damaged or significantly damaged frieble MISCELLANEOUS ACM 5 - ACBM with potential for damage 6 - ACBM with potential for significant damage 7 - Any remaining frieble ACBM or frieble suspected ACBM						
SAMPLE NO.	BIA #	EXIST RM.#		CTION AREA	(	ASBESTOS TYPE/%				CONSII			Н	ASSMT. CAT.	QUAN	ITITIE WD.	S DIA.	LF C	OTALS SF	
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5.	<u> </u>		<u> </u>				┙┖							L		<del>-</del>				
MAIN AREA				REA		MISCELLA	NEOU	S QUA	NTITY	CALCU	LATIO	NS		GF	RAND TOTAL	· L_	SQ.	<u></u>	LIN.FT,	
TIATIY AKE	B1/	<u>UIII - F.</u>	AKJ										_		004	NFIRMED		SSUMED	NO ACBM	
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SAMPLING DATE:	8/	10/88						s ·			MATE	RIAL D	ESC	RIPTION /	ADDITIONAL	REASO	NS FOR	ASSESSME	NT	
INSPECTOR:	3	AN RI	GGS, J	E RICHAL	RDSON	7.1			= 11	4	וו ר	ubb	er				•			
SIGNATURE	11				liens	Don De	IRNO	Dus	uble	G	IVEN	MAT	ER	IAL TYP	E ONE SAM	PLE I	s			
LEA:	EDMONSON COUNTY SCHOOLS						LS <u>151</u> —						SUFFICIENT TO DETERMINE NOT ACBM							
	KA.	BUCK:	ት፤ <b>ድ</b> ለፍለነባ	LEANAME CARY SCHO	201			LEA NO		-		<i>r</i>			april	2-				
SCHOOL:				CHOOL NAME	JOL			08 <u>0</u> 280 _	- 10.			un		enher	april	7-		_		
UOMOS-	y ye are tay					•,	500							TH	ERMAL(TSI)		SURFA	ACING [	MISC. X	
HOMOGE	HOMOGENEOUS A			FORM	Л	i.				ECTION A			ROL		IAT.TYPE:	BASE	BOARD			
e = "						* .		197 B			mad b	water, efficient	2.7		L=080-1	_	НА	GENERA	. 6	

A. DETERIOR B. PHYSICAL C. WATER DA D. ACTIVITYM E. EXPOSURI F. ACCESSIBI	ATION DAMAGE MAGE 1BRATIO		INS - OPTIONAL (Re G. LENGTH OF EXPOSU 1. 1 HOURWEEK 2. 5 HRSWK 3. 10 HRSWK 4. 20 HRSWK 5. 40 HRSWK	JRE H. EXP( 1. w 2. w 3. w 4. w 5. w		POPUL CE ONLY TODIAN T.,FACUL T.,FAC., E	Y LTY STUDENTS	UBLIC	nnel)		ASSESSMENT CATEGORIES  1 - Damaged/significantly damaged TSI  2 - Damaged friable SURFACING ACM  3 - Significantly damaged friable SURFACING ACM  4 - Damaged or significantly damaged friable MISCELLANEOUS ACM  5 - ACBM with potential for damage  6 - ACBM with potential for significant damage  7 - Any remaining friable ACBM or friable suspected ACBM							
SAMPLE NO.	BIA	EXIST RM.#	INSPECTION AREA	ASBESTOS TYPE/%			SURE CO			NS H	ASSMT. CAT.	QUAN	TITIE:	S DIA.	LF TO	TALS SF		
AREAS INCLU		00 000000000000000000000000000000000000		MISCELLA	WEOUS	QUAN	ITITY C	ALCUL	ATIONS		GF		FIRMED		T. SUMED	LIN.FT. NO ACBM		
SAMPLING DATE: INSPECTOR: SIGNATURE: LEA: SCHOOL:	EDI KYI	MONSON ROCK É	COUNTY SCHOOLS  LEANAME LEMENTARY SCHOOL  SCHOOL NAME  AREA FORM	ON, DUANE	LEGE	51	,	G SI SZ	IVEN UFFIC AME C	SQUA IENT COMPU	RE FOOTA TO DETE ND AS H.  TH	d apr	AMPLE C ACBI	IS	CING [	MISC		

A. DETERIORU B. PHYSICAL I C. WATER DAI D. ACTIVITY/VI E. EXPOSURE F. ACCESSIBIL	DAMAGE MAGE IBRATIO		G. LENGTH OF EXPOS 1. 1 HOURWEEK 2. 5 HRSWK 3. 10 HRSWK 4. 20 HRSWK 5. 40 HRSWK	SURE H.	2. MAIN 3. MAIN 4. MAIN 5. MAIN	ITENANC IT., CUST IT., CUST. IT., CUST.	E ONLY ODIAN "FACUL "FAC., I	<b>Y</b>	5	nnel)	×	1 - Demaged/significantly damaged TSI 2 - Demaged friable SURFACING ACM 3 - Significantly damaged friable SURFACING ACM 4 - Damaged or significantly damaged triable MISCELLANEOUS ACM 5 - ACBM with potential for damage 6 - ACBM with potential for significant damage 7 - Any remaining friable ACBM or friable suspected ACBM					
SAMPLE NO.	BIA #	EXIST RM.#	INSPECTION AREA		STOS E/%			SURE C				ASSMT. CAT.	QUAI	NTITIE WD.	S DIA.	LF	OTALS SF
2650 2609 AREAS INCLUDE MAIN ARE			SENEOUS AREA	MIS		EOUS	QUAN	ATITY CA	ALCUL	ATIONS				NFIRME	6" 6" SQ.F	9 8	17 LIN.FT. NO ACBM
									+			AC	BM N		١	F	X
SAMPLING DATE: INSPECTOR: SIGNATURE: LEA: SCHOOL:	SIGNATURE:  LEA:  EDMONSON COUNTY SCHOOLS  LEA NAME					DN, DUANE TRIMBLE  LEA NO.  080  SCHOOL NO.						AR FOOTAGE AND BEING THE SAME COMPOUND RENT SIZE AS H.A.#7 TWO SAMPLES ARE TO DETERMINE NOT ACBM					
HOMOGE	ENEC	9 4	AREA FORM			LEGE	ND BUILDIN	NG INSPEC				N	MAT.TYPE:	JOI	SURFACE NT COM	POUND	MISC

EXPOSURE CONSIDERATIONS - OPTIONAL (Rated 1 as Best & 5 as Worst)

KDDE AHERA 6.0 June 1, 1988. KENTUCKY DEPARTMENT OF EDUCATION - DIVISION OF BUILDINGS & GROUNDS

A. DETERIORA B. PHYSICAL C C. WATER DAA D. ACTIVITYMI E. EXPOSURE F. ACCESSIBIL	ATION DAMAGE MAGE BRATIO		ONS - OPTIONAL (F G. LENGTH OF EXPOS 1. 1 HOURWEEK 2. 5 HRSWK 3. 10 HRSWK 4. 20 HRSWK 5. 40 HRSWK	SURE H. EXPO 1. MAI 2. MAI 3. MAI 4. MAI	SURE PI INTENANCE INT., CUSTO INT., CUST., INT., CUSTI	OPULATION OPULAT	NTS 3.,PUBLIC	2	1 · De 2 · De 3 · Sk 4 · De 5 · AC	ESSMENT CATEC maged/significantly dan maged triable SURFAC publicantly demaged friel maged or significantly of BM with potential for de BM with potential for elegantly remaining friable ACB	naged TSI ING ACM ble SURFACING A temaged triable M image ghilicant damage	AISCELLANEOUS ACM	l
SAMPLE NO.	BIA #	EXIST RM.#	INSPECTION AREA NAME	ASBESTOS TYPE/%				ERATIONS F G I	ASSM 1 CAT		TITIES WD. DI		TALS SF
2710 2676	9		THROUGHOUT	0% 0%					N F				72
MAIN AR				MISCELLAI	NEOUS	DUANTITY	CALCUU	ATIONS		GRAND TOTAL CON CBM F		2 SQ.FT. ASSUMED F	LIN.FT. NO ACBM
SAMPLING DATE: INSPECTOR: SIGNAPORY LEA: SCHOOL:	STA Sec EDN	MONSON ROCK E	COUNTY SCHOOLS  LEA NAME LEMENTARY SCHOOL  SCHOOL NAME	ida No	15 LEA 08	umble 1_ NO.	P	UTTY TY IVEN SQ WO SAMP	PE UARE FO LES ARE	OTAGE AND B SUFFICIENT	EING PAT TO DETE	RMINE	
HOMOGE	NEC	ous .	AREA FORM			UILDING INSI	***	EA NUMBER D. FOR CONTR	o.	THERMAL(TSI)  MAT.TYPE:  51-080-1	PLASTER	PATCH	MISC

A. DETERIORA B. PHYSICAL D C. WATER DAA D. ACTIVITY/// E. EXPOSURE F. ACCESSIBIL	ITION DAMAGE MAGE BRATION	OPTIONAL (Rat G. LENGTH OF EXPOSUL 1. 1 HOURWEEK 2. 5 HRSWK 3. 10 HRSWK 4. 20 HRSWK 5. 40 HRSWK	RE H. EXPOS 1. MAIN 2. MAIN 3. MAIN 4. MAIN	TENANCE T., CUSTO T., CUSTO T., CUSTO T., CUSTO T., CUSTO T., CUSTO	OPULATION OPULAT	NTS 3.,PUBLIC	nnei)		1 - Demage 2 - Demage 3 - Significa 4 - Demage 5 - ACBM w 6 - ACBM w	MENT CATEG d/significently dem d frieble SURFACI ntly demaged frieb d or significently d ith potential for de ith potential for sig aining frieble ACBI	laged TSI NG ACM le SURFACI lemeged trial mage inificant dam	ble MISCEL		1
SAMPLE NO.	BIA EXIST # RM.#	INSPECTION AREA	ASBESTOS TYPE/%		XPOSURE B C				ASSMT. CAT.	QUAN LENGTH	TITIES WD.	DIA.	LF TO	TALS SF
2723 2514	10 10 201 10 205 10 100 10 103 10 101 10 102	1st FLOOR HALL CLASSROOM CLASSROOM LOUNGE CLASSROOM CLASSROOM CLASSROOM CLASSROOM CLASSROOM	0% 0%						N F N F N F N F N F N F N F N F					2 2 10 18 8 8 2 12 2
	ED IN HOMOGEN EA #3 OLD I		MISCELLANI	EOUS	DUANTITY	CALCUL	ATIONS	=	ACB		FIRMED		UMED F	LIN.FT, NO ACBM
SAMPLING DATE: INSPECTOR: SIGNADORE LEA: SCHOOL:	EDMON SON	COUNTY SCHOOLS  LEANAME LEMENTARY SCHOOL	n, duane th	15 LEA 08	undle		SMOOTH GIVEN	SQUA MPLI	ARE FOOTA ES ARE SU	GE AND M	ATERIA TO DE	AL TYP	E NE	
HOMOGE	NEOUS A	AREA FORM	DUDING OF BUILDING		ID UILDING INSI NSPECTOR /				MA 1-51-	RMAL(TSI)   NT.TYPE: P. -080-1 RAWING NO.	LASTE	SURFAC R PATO HA:	لبيا	MISC

A. DETERIORA B. PHYSICAL D C. WATER DAA D. ACTIVITY/VII E. EXPOSURE F. ACCESSIBIL	ITION DAMAGE MAGE BRATION	NS - OPTIONAL (RI G. LENGTH OF EXPOSI 1. 1 HOURWEEK 2. 5 HRSWK 3. 10 HRSWK 4. 20 HRSWK 5. 40 HRSWK	JRE H. EXPC 1. MA 2. MA 3. MA 4. MA 5. MA		TS PUBLIC	CM			
SAMPLE NO.	BIA EXIST	INSPECTION AREA NAME	ASBESTOS TYPE/%		CONSIDERATIONS DEFGH	ASSMT. CAT. L	QUANTITIE ENGTH WD.		OTALS SF
	11 11 204*  ED IN HOMOGEN EA #3 OLD P		MISCELLA	NEOUS QUANTITY C	CALCULATIONS	GRANG ACBM	CONFIRME F NF	SQ.FT.  D ASSUMED  F NF	LIN.FT. NO ACBM X
SAMPLING DATE: INSPECTOR: SIGNATURE LEA: SCHOOL:	EDMONSØN KYROCK EI		dr-Du	TRIMBLE  TAND JUMBLE  151  LEA NO.  080  SCHOOL NO.	ROUGH GIVEN SOU ONE SAMPL	ARE FOOTAGE	AND AMTERI	ETERMINE NOT	
HOMOGE	NEOUS	AREA FORM	DIVISION OF BUILDI	e e	ECTION AREA NUMBER ISIGNED NO. FOR CONTROL	MAT.	•	SURFACING X  STER PATCH  HA:  GENERI	

EXPOSURE OF A. DETERIORAL DETERIORAL DE C. WATER DAN D. ACTIVITY/VIE. EXPOSURE F. ACCESSIBIL	ATION DAMAGE MAGE IBRATION	ONS OPTIONAL (Re G. LENGTH OF EXPOSU 1. 1 HOURWEEK 2. 5 HRSWK 3. 10 HRSWK 4. 20 HRSWK 5. 40 HRSWK		500 · · ·	1 - Damaged/s 2 - Demaged fi 3 - Significant/ 4 - Damaged c 5 - ACBM with 6 - NCBM with	potential for demage potential for significa	I TSI ACM URFACING ACM ged triable MISCELLANEOUS II	ACM 		
SAMPLE NO.	BIA EXIST	INSPECTION AREA	ASBESTOS TYPE/%	EXPOSURE C	ONSIDERATIONS DEFGH	ASSMT. CAT.	QUANTIT	TIES VD. DIA. LF	TOTALS SF	
		PART	0% 0% MISCELLAN	EOUS QUANTITY C	ALCULATIONS	NF NF NF NF NF NF NF	D TOTAL  CONFIRM  F  NF	41 SQ.FT. MED ASSUMED F NF	8 6 2 3 2 1 5 2 12 LIN.FT. NO ACBM	
SAMPLING DATE:    8/10/88										
				BIAN BUILDING INSPE INSPECTOR AS:	CTION AREA NUMBER BIGNED NO. FOR CONTROL	1 <del>51-</del> (		HA:	12	

NOUS STREET AND THE STREET WAS RECIPIED OF DESCRIPTION OF THE PRINCIPAL OF

A. DETERIORA B. PHYSICAL I C. WATER DAI D. ACTIVITYMI E. EXPOSURE	A. DETERIORATION  A. DETERIORATION  G. LENGTH OF EXPOSURE  H. EXPOSURE POPULATION (Personnel)  1. 1 HOURWEEK  C. WATER DAMAGE  D. ACTIVITY/VIBRATION  E. EXPOSURE  F. ACCESSIBILITY  1. MAINTENANCE ONLY  2. MAINT., CUSTOLIN  3. MAINT., CUST., FAC., STUDENTS  5. MAINT., CUSTD., FAC., STDS., PUBLIC  EXPOSURE  SAMPLE  BIA EXIST INSPECTION AREA ASBESTOS EXPOSURE CONSIDERATIO										ASSESSMENT CATEGORIES  1 - Damaged/significantly damaged TSI  2 - Demaged triable SURFACING ACM  3 - Significantly demaged friable SURFACING ACM  4 - Damaged or significantly demaged triable MISCELLANEOUS ACM  5 - ACBM with potential for damage  6 - ACBM with potential for significant damage  7 - Any remaining friable ACBM or friable suspected ACBM							
SAMPLE NO.	BIA	EXIST RM.#	INSPECTION AREA NAME	ASBESTOS TYPE/%	A		URE CO	and the state of the state of the state of		IS H	ASSMT. CAT.	QUAN LENGTH	TITIES WD.	DIA.	TO LF	TALS SF		
AREAS INCLUS				CHRYS 39		QUAN	TITY CA	LCULAT	TIONS		5 5 5	AND TOTAL		6 SQ.F		2 1 1 1		
			The second secon							_	ACE		FIRMED	ASS I N	SUMED F	NO ACBM		
SAMPLING DATE: INSPECTOR:		10/88 AN RIC	JOE RICHARDS	ON, DUANE 1		LE Umll	[ [		TERIAL		CRIPTION /	ADDITIONAL	REASON	S FOR A	SSESSMEN	Г		
LEA: SCHOOL:		ROCK E	LEA NAME LEMENTARY SCHOOL SCHOOL NAME			5 <u>1</u> _ A NO. 8 <u>0</u> _ OOL NO.	-	Res	more	Jin	dense	Jio	aful	92				
HOMOGE	NEC		AREA FORM		LEGE BIA#	BUILDIN		DON AREA SNED NO.			M/ 1 <del>51</del>	ERMAL(TSI)  AT.TYPE:  -080-1	PLAST	SURFACER PATHER:	لها	MISC		

ASSESSMENT CATEGORIES

A. DETERIORA B. PHYSICAL D C. WATER DAA D. ACTIVITY/VI E. EXPOSURE F. ACCESSIBIL	AMAGE MAGE BRATIO		G. LENGTH OF EXPOS  1. 1 HOURWEEK  2. 5 HRS/WK  3. 10 HRS/WK  4. 20 HRS/WK  5. 40 HRS/WK	1. MAII 2.) MAII 3. MAII 1 4. MAI	SURE POPU NTENANCE ON NT., CUSTODIA NT., CUST., FAC NT., CUSTD., FA	LY N ULTY ., STUDENTS	•	nel)		2 - Damage 3 - Significa 4 - Damage 5 - ACBM v 6 - ACBM v	nd/significantly dam  Indiffrable SURFACI  Inthy damaged finab-  Indiffrable displayed finab-  Indiffrable displayed finab-  Inthy potential for de  Inthy potential for signalining friable ACBI	NG ACM le SURFA lamaged fr mage inifficant da	iable MISCE		:м (
SAMPLE NO.	BIA #	EXIST RM.#	INSPECTION AREA	ASBESTOS TYPE/%		OSURE CO				ASSMT. CAT.	QUAN LENGTH	TITIE WD.	S DIA.	T (	OTALS SF
2729 2768 AREAS INCLUDE gymnasium	NORTH THREE DE		gymnasium " " NEOUS AREA	0% 0%	NEOUS QUA	ANTITY CA	ALCULA	TIONS		5 5 5 GR					LIN.FT. NO ACBM
SAMPLING DATE: 8/10/88  INSPECTOR: Stan Right, Joe Richardson, Duane Trimble  SIGNATURE LEAN LEAN LEAN LEAN NO.  SCHOOL: Kyrock Elementary School  SCHOOL NAME  LEGEND  BIAN BUILDING INSPECTOR ASSENTED								te/din	mp1	ed m becaus w apr	e only to e only	wo sa	mples	were ta	

- OPTIONAL (Rated 1 as Best & 5 as Worst)

ASSESSMENT CATEGORIES

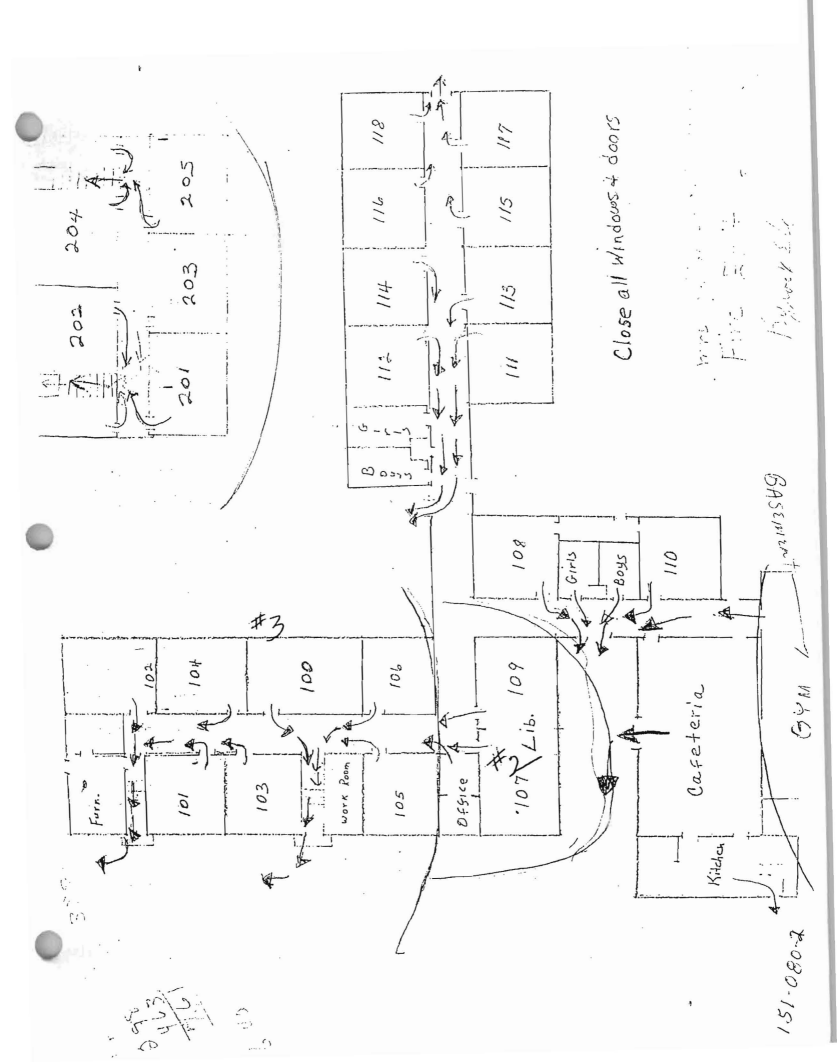
EXPOSURE CONSIDERATIONS

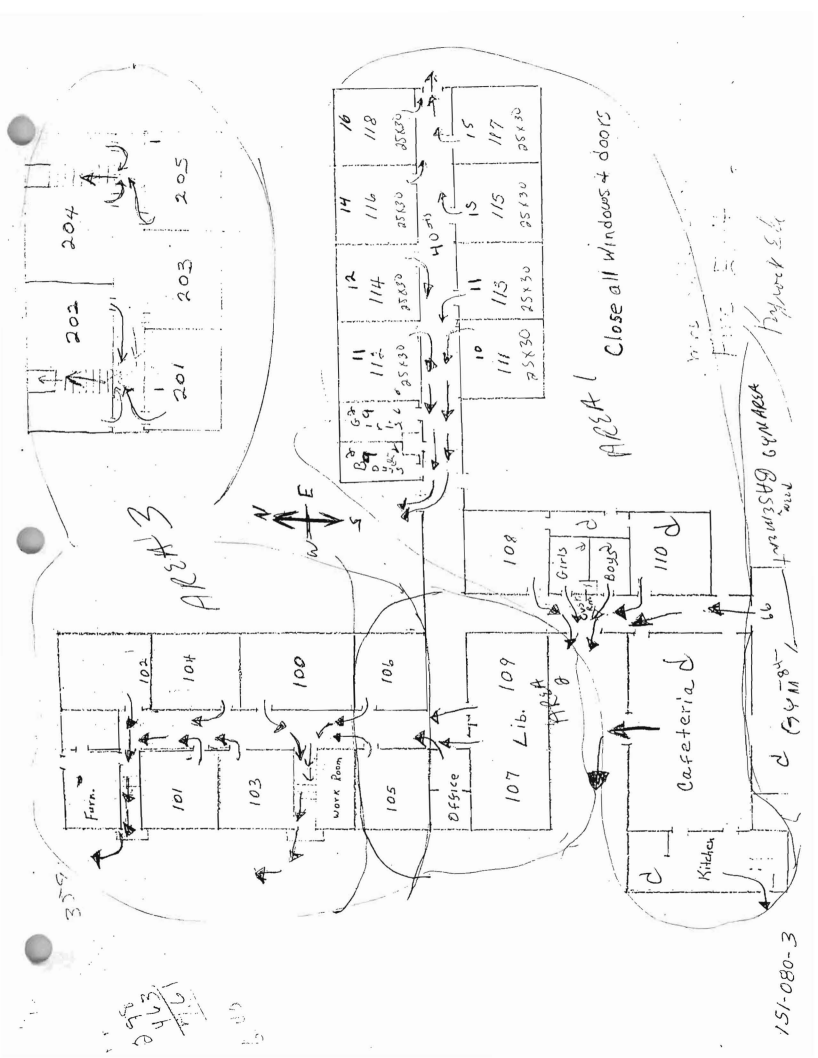
A. DETERIORA B. PHYSICAL E C. WATER DAA D. ACTIVITY/VI E. EXPOSURE F. ACCESSIBIL	DAMAGE 1. 1 HOURWEEK 2. 5 HRS/WK 3. 10 HRS/WK 4. 20 HRS/WK 5. 40 HRS/WK		S UBLIC	ASSESSMENT CATEGORIES  1 - Demaged/significantly demaged TSI  2 - Demaged frieble SURFACING ACM  3 - Significantly demaged frieble SURFACING ACM  4 - Demaged or significantly demaged triable MISCELLANEOUS ACM  5 - ACBM with potential for demage  6 - ACBM with potential for significant demage  7 - Any remaining frieble ACBM or triable suspected ACBM									
SAMPLE NO.	BIA EXIST INSPECTION AREA # RM.# NAME	ASBESTOS EXPOSURE CO	ONSIDERATIONS E F G H	ASSMT. QUANTI CAT. LENGTH V	TIES TOTALS WD. DIA. LF SF								
AREAS INCLUD	HALL BETWEEN GYM & CAFETERIA  DED IN HOMOGENEOUS AREA JM AREA	MISCELLANEOUS QUANTITY C/	ALCULATIONS	GRAND TOTAL  CONFIR  ACBM F  NF	7 168  168 SQ.FT. LIN.FT. RMED ASSUMED NO ACBM  F NF								
SAMPLING DATE: INSPECTOR: SIGNATURE: LEA: SCHOOL:	8/10/88  STAN RIGGS JOE RICHARDS  EDMONSON COUNTY SCHOOLS  LEA NAME  KYROCK ELEMENTARY SCHOOL  SCHOOL NAME	151_ LEA NO.	LT TAN/BRO	UN STREAKS									
HOMOGE	ENEOUS AREA FORM		CTION AREA NUMBER HIGNED NO. FOR CONTROL	THERMAL(TSI) MAT.TYPE: 12"  151-080-1  DRAWING NO.	SURFACING MISC. X  FLOOR TILE  HA:								

A. DETERIOR. B. PHYSICAL I C. WATER DA D. ACTIVITY/ E. EXPOSURE	ACCESSIBILITY  MPLE BIA EXIST INSPECTION AREA ASBESTOS EXPOSURE CONSIDERATION											ASSESSMENT CATEGORIES  1 - Demaged/significantly demaged TSI  2 - Demaged Iriable SURFACING ACM  3 - Significantly demaged friable SURFACING ACM  4 - Damaged or significantly demaged Iriable MISCELLANEOUS ACM  5 - ACBM with potential for demage  6 - IACBM with potential for significant damage  7 - Any remaining friable ACBM or friable suspected ACBM							
SAMPLE											ASSMT.		ITITIE	S DIA.	T C	TALS			
NO.	*	RM.#	NAME	TYPE/%		, B		D E	F	G H	CAT.	LENGTH	WD.	DIA.		SF .			
2719	3		GYMNASUIM	0.7	7 F	$\top$	1		П	T-	5				21				
27.32	3		. II II	0%	7 F	+	1	$\neg$	1 1	5p				1 1	2				
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AREAS INCLUI			NEOUS AREA	MISCELLA	MEOU	S QUA	NTITY	CALCUI	ATION	S	GR	AND TOTAL	N			23			
GYMNASI	UM ARE	ZA	·					_	$\dashv$		•			SQ.F	т,	LIN.FT.			
		•						+	$\dashv$		•	CON	IFIRMED	ASS	SUMED	NO ACBM			
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	÷		to the same of the						ł			NF.	X	N	F				
	8/1	.0/88	Start .	£*		٠, ٠			MATER	AL DES	CRIPTION /	ADDITIONAL	REASON	IS FOR A	SSESSMEN				
SAMPLING DATE:			GS, JOE RICHARDS	SON, DUANE	TRIM	BLE			, 11					•					
INSPECTOR:		//	La Tichar		anei	1 icm			1										
SIGNATURE	andow	ONSON	COUNTY SCHOOLS	Tuan Va			<u>u</u> e								-				
LEA:		IONBON	LEA NAME			.51 EA NO	-				1.7	<del>'</del>			1940-00-				
SCHOOL:	KYR	OCK E	LEMENTARY SCHOOL			080	•		/S	Lena	a-he	april 93	_						
		A)	SCHOOL NAME	£ 20		HOOL N	- 10.								_				
HOMOCI	ENIEC	VIIC.	ADEA FORM	*9 8	LEG	END					THE	ERMAL(TSI)	Х	SURFAC	ING	MISC.			
HUMUGI		105	AREA FORM			BUILD	ING INSP		•		M.	AT.TYPE:		NT COM	POUND_				
				) •		INSP	ECTOR AS	SSIGNED	NO. FOR	CONTROL									
			Armen Marie									-080-1 -	-	HA:	CENERIC	3			

KITCH AHERA KIT. 1008 - 1008 - KENTI MAN DEBARTHELIT DE EN MATMAL, DIVIGION DE BLIK DINGS & GROWINGS

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		- 44.55 - 10.00	SCHOOL NAME		SCHO	OL NO	).			•							
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4		9" floor tile			Х	]		8.000		4						X	9			7/9/89	1/9/90
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RESPONSE ACTIONS RECOMMENDED BY MANAGEMENT PLANNER							SCHOO	J.:					SCHO	OL NA	ME	_				SCHOOL N	
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- A	<u></u>	- every		1(	0/12	<u>/ ४६</u>	5							LE	A NAM	E					LEAR

10/12/88

MANAGEMENT PLAN DATE

KDDE AHERA 3.0 June 1, 1998. KENTUCKY DEPARTMENT OF FOUCATION - DIVISION OF BUILDINGS & GROUNDS

DATE

MANAGEMENT PLANNER SIGNATURE

RESPONSE AC	CTION (RA) USE ON	(1) SHEET FOR EACH DIFFERENT RES	SPONSE ACTION			
	TE PREVENTIVE MEASU TIONS & MAINTENANCE PR	, , , , , , , , , , , , , , , , , , , ,	···· <u>=</u>	NCLOSE REMOVE	ISOLATE OTHER	1
. Initial clean . Additional cl . Standard O&M	ning Leaning and repairs practices to be fo	as needed but at l llowed	east annually			16
LOCATIONS	LIST ALL HOMOGENEOUS AREA	NOS ; FUNCTIONAL SPACE NOS OR A	TTACH DRAWING			
Main Area #1 H.A. #1 H.A. #3 H.A. #5 H.A. #6 H.A. #7	Main Area #2 H.A. #2 H.A. #5A	Main Area #3 H.A. #2 H.A. #3 H.A. #4 H.A. #5 H.A. #13	Gymnasium Are H.A. #1 H.A. #2 H.A. #3 H.A. #4	a		
REASONS		response action (RA) (IF RA)		COMMENDATE	ONS ON FORM 3.0 - LIST	REASONS FOR CHANGE)
SCHEDULE	STARTING DATE(S) & COMPLET	ION DATE(S) FOR RESPONSE ACTION				
Start July 9, 1	989 completionon	going unless asbest	os is removed			
RESOURCES	NEEDED					
Local district	personnel trained	in the O&M program				
RESPONSE TO BE IMPLEMEN			scноо		Elementary School	
			LE L	A: _ Edmons	son County Schools	151 TEANO 10/12/88

TO SEE THE THE PARTY OF THE PROPERTY AND THE PARTY AND THE

				6	
RESPONSE ACTION (RA) USE ONE (1) SHEET FOR EACH DIFFERENT RESPONSE ACTION					
INSTITUTE PREVENTIVE MEASURES  OPERATIONS & MAINTENANCE PROGRAM  DETAILED DESCRIPTION OF MARKED RESPONSE ACTION  REPAIR AND MAINTAIN IN AN INTACIT AND UNDAMAGED CONDIT	RI	NCLOSE EMOVE	ISOLAT		ł
LOCATIONS  LIST ALL HOMOGENEOUS AREA NOS.; FUNCTIONAL SPACE NOS. OR ATTACH DRAWING					
GYM AREA					
H.A.#3 Demolished aful 92					
REASONS  GIVE REASONS FOR SELECTING RESPONSE ACTION (RA) (IF RA IS DIFFERENT  MINOR DAMAGE TO WRAPPING	FROM RECC	 DMMENDATIC	DNS ON FORM 3	0 - LIST REASON	NS FOR CHANGE)
SCHEDULE STARTING DATE(S) & COMPLETION DATE(S) FOR RESPONSE ACTION		. ,		·	
START JULY 9, 1989 AND COMPLETE BY JANUARY 9, 1990					
RESOURCES NEEDED					
LOCAL DISTRICT PERSONNEL TRAINED IN THE O & M PROGRAM					
RESPONSE ACTION	SCHOOL:	KYROCK F	ELEMENTARY S	SCHOOL S	000
TO BE IMPLEMENTED BY LEA	LEA:	9.8	scho V COUNTY SCH	OL NAME	0.80 _ school No.
	LEA:			NAME	151 LEA NO.
					10/12/88 MANAGEMENT PLAN DATE

RESPONSE ACTION (RA) USE ONE (1) SHEET FOR EACH DIFFERENT RESPONSE ACTION	
	NCLOSE ISOLATE EMOVE OTHER
REMOVE ALL TAN 9" FLOOR TILE	,
	a.
	* *
LOCATIONS LIST ALL HOMOGENEOUS AREA NOS.; FUNCTIONAL SPACE NOS. OR ATTACH DRAWING	
H.A.#4 GYMNASIUM AREA (BASEMENT)	
Demolished afril 92	
;	
REASONS GIVE REASONS FOR SELECTING RESPONSE ACTION (RA) (IF RA IS DIFFERENT FROM RECO	MMENDATIONS ON FORM 3.0 - LIST REASONS FOR CHANGE)
FLOOR TILE BUSTED UP AND COMING OFF OF FLOOR IN SMALL PIECES DU	JE TO OLD AGE AND PHYSICAL DAMAGE
SCHEDULE STARTING DATE(S) & COMPLETION DATE(S) FOR RESPONSE ACTION	
START JULY 9, 1989 COMPLETE BY JANUARY 9, 1990	
RESOURCES NEEDED	
ACCREDITED PERSONNEL TO PERFORM THE TASK, USING APPROVEABLE MAT	ERIALS, MEETING REQUIREMENTS OF EPA
RESPONSE ACTION SCHOOL:	KYROCK ELEMENTARY SCHOOL 080_school No.
TO BE IMPLEMENTED BY LEA:	EDMONSON COUNTY SCHOOLS 151
	LEA NAME  LEA NO.  1.0112188  MANAGEMENT PLAN DATE
i i i i i i i i i i i i i i i i i i i	MANAGEMENT PLAN DATE

## NOTIFICATION PLAN

- 1) A notice of the availability of the management plan will be given to all parent, teacher, and employee organizations and published in either an LEA newsletter or the newspaper of widest circulation for the school district beginning in October, 1988, and continuing annually thereafter. A dated copy of this notice is included in the appendix.
- 2) Written notice to workers and building occupants will be posted at entrances and other conspicuous places, and updated at least annually with information about inspections, response actions, and post-response action activities, including periodic reinspection and surveillance activities that are planned or in progress.

## PERIODIC SURVEILL ANCE PLAN

TO BE CONDUCTED AT LEAST EVERY 6 MONTHS AFTER THE EFFECTIVE DATE OF THE MANAGEMENT PLAN

A person designated by the LEA superintendent shall perform the six month surveillance activities beginning in October, 1989, and every six months or less thereafter. He shall record the date of the surveillance, his name, and any observable changes in the condition of the material and submit this informati to the LEA Designated Person, for inclusion in the management plan.

## REINSPECTION PLAN

TO BE CONDUCTED EVERY 3 YEARS AFTER THE EFFECTIVE DATE OF THE MANAGEMENT PLAN

During the 1991-92 fiscal year and every 3 years thereafter the LEA will provide for reinspection of its buildings. The reinspection will be performed by accredited local school personnel or by an accredited contractor if trained local personnel are unavailable. A written inspection report will be provided to the LEA Designated Person for inclusion in the management plan.

FOLLOW-UP ACTIONS

TO BE IMPLEMENTED BY LEA

Kyrock Elementary SCHOOL: SCHOOL NAME SCHOOL NO

LEA: Edmonson County Schools LEA NAME

10/12/88

MANAGEMENT PLAN DATE

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\_151 \_

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## BULK SAMPLE LABORATORY ANALYSIS

Bulk sample laboratory analysis reports for the school district are located at the beginning of the appendix.

Kyrock Elementary Asbestos Mgt. Plan April 14, 1992

On April 6th 1992 a major renovation of Kyrock Elementary was started. The architect firm of Rhenny, Blake and Strehl was contracted to oversee the removal of any asbestos material that was included in the renovation project.

The removal and disposal of A.C.B.M. is to be completed by State and Federal guide lines. All documentation papers are to be delivered to the Central Office to be enclosed in the Mgt. Plan.