
AHERA Operations & Management Plan Revision Notes

Periodic Surveillance



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

Air Source Technology, Inc.

BUILDING NAME: Kyrock Elementary (080)

INSPECTOR'S NAME: Chris Adkins

DATE: 5/10/13

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. 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:

Christopher K. Adkins

Signature of Inspector

5/10/13

Date



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: 10/30/12

Has Inspector had training? (Y) ☒ (N) ☐

Are warning signs in place? (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 joints, NAD (8/88); 7 samples plaster patch NAD (8/88); 3 samples drop ceiling tiles NAD, (8/88).

Recommendations:

Christopher K. Adkins

10/30/12

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: Chris Adkins

TIME: 10:00 AM

DATE: 5/17/12

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. 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:

Signature of Inspector

5/17/12

Date



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: 11/10/11

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. 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:

Christopher K. Adkins

Signature of Inspector

11/14/11

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: 10:00 AM

DATE: 4/28/11

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. 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:

Daniel R. Violette

5/4/11

Signature of Inspector

Date

Lennie Lennise

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: Kyrock Elementary (080)

INSPECTOR'S NAME: Chris Adkins

TIME: 10:00 AM

DATE: 11/15/10

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. 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:

Signature of Inspector

11/16/10

Date

Signature of LEA Designee

11-22-10

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: 3/18/10

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. 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:

Daniel R. Violette

3/22/10

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: 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. 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:

Daniel R. Violette

11/23/09

Signature of Inspector

Date

Kimmie Dunsen

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)

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. 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: 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.

Dan R. Violette

3/30/09

Signature of Inspector

Date

Kenneth D. Dumas

4-13-09

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: 10/28/08

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. 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).

Comments: Monitor floor tile in café (water damage)

Daniel R. Violette

11/4/08

Signature of Inspector

Date

Kimmie Deuse

11-7-08

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: 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. 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).

Comments: Monitor floor tile in café (water damage)

Daniel R. Violette

5/7/08

Signature of Inspector

Date

Samuel D. Duvall

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. 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).

Comments: Monitor floor tile in café (water damage)

Daniel R. Violette

10-25-07

Signature of Inspector

Date

Ann Marie Dussane

10-29-07

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: 3-15-07

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. 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).

Comments: Monitor floor tile in café (water damage)

Daniel R. Violette

3-26-07

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: 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. 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

Comments: Monitor floor tile in café (water damage)

Note: Ceiling tile was NAD.

10-25-06

Signature of Inspector

Date

10-30-06

Signature of LEA Designee

Date



SIX-MONTH PERIODIC SURVEILLANCE EDMONSON COUNTY SCHOOLS

BUILDING NAME: Kyrock Elementary (080)

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) _____

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
Mastic	4	Under floor tile	Good Condition	Assumed

Comments:

Dan R. Violette

4-19-06

Signature of Inspector

Date

Lannie Demuse

4-25-06

Signature of LEA Designee

Date



SIX-MONTH PERIODIC SURVEILLANCE EDMONSON COUNTY SCHOOLS

BUILDING NAME: Kyrock Elementary (080)

INSPECTOR'S NAME: Dan Violette

TIME: 9:00 AM

DATE: 10-26-05

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. 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

Comments: Note: no floor tile in kitchen office & kitchen storage room.

Daniel R. Violette

10-27-05

Signature of Inspector

Date

Arnie D...

11-1-05

Signature of LEA Designee

Date



SIX-MONTH PERIODIC SURVEILLANCE EDMONSON COUNTY SCHOOLS

BUILDING NAME: Kyrock Elementary (080)

INSPECTOR'S NAME: Dan Violette

TIME: 2:45 PM

DATE: 4-14-05

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. 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	Good Condition (believed to be under new 12" Blue Floor Tile)	3% Chrysotile
4. Mastic	4	Under floor tile	Good Condition	Assumed

Comments: Note: no floor tile in kitchen office & kitchen storage room.

Daniel R. Violette

5-2-05

Signature of Inspector

Date

Laura Deane

5-10-05

Signature of LEA Designee

Date



SIX-MONTH PERIODIC SURVEILLANCE EDMONSON COUNTY SCHOOLS

BUILDING NAME: Kyrock Elementary (080)

INSPECTOR'S NAME: Dan Violette

TIME: 2:30 PM

DATE: 10-8-04

Has Inspector had training? (Y) X (N) _____

Are warning signs in place? (N/A) X (Y) _____ (N) _____

ACBM	HA#	LOCATION	CONDITION	Type of ACBM
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

Daniel R. Violette

10-13-04

Signature of Inspector

Date

Jamie Deuss

10-21-04

Signature of LEA Designee

Date



SIX-MONTH PERIODIC SURVEILLANCE EDMONSON COUNTY SCHOOLS

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 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:

Dona Thakurdas
Signature of Inspector

5/7/04
Date

[Signature]
Signature of LEA Designee

5-10-04
Date



SIX-MONTH PERIODIC SURVEILLANCE EDMONSON COUNTY SCHOOLS

BUILDING NAME: Kyrock Elementary (080)

INSPECTOR'S NAME: James P. Klyza, Jr.

TIME: 1:16 PM

DATE: 11/5/03

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. 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.

Signature of Inspector

Date

Signature of LEA Designee

Date



SIX-MONTH PERIODIC SURVEILLANCE EDMONSON COUNTY SCHOOLS

BUILDING NAME: Kyrock Elementary (080)

INSPECTOR'S NAME: James 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) _____ (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:

 
Signature of Inspector Date

 
Signature of LEA Designee Date



SIX-MONTH PERIODIC SURVEILLANCE EDMONSON COUNTY SCHOOLS

BUILDING NAME: Kyrock Elementary (080)

INSPECTOR'S NAME: Lenora M. Tietz

TIME: 11:20 AM

DATE: 11-7-02

Has Inspector had training? (Y) ☒ (N) ☐

Are warning signs in place? (N/A) ☒ (Y) ☐ (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

11-14-02
Date


Signature of LEA Designee

11-15-02
Date



SIX-MONTH PERIODIC SURVEILLANCE EDMONSON COUNTY SCHOOLS

BUILDING NAME: Kyrock Elementary (080)

INSPECTOR'S NAME: Troy F. Wilder

TIME: 1:00 PM

DATE: 5/5/02

Has Inspector had training? (Y) X (N) _____

Are warning signs in place? (N/A) X (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.

Troy F Wilder 5/7/02
Signature of Inspector Date

Janice Demmitt 5-13-02
Signature of LEA Designee Date

Edmonson County Schools
SIX MONTH PERIODIC SURVEILLANCE

BUILDING NAME: Kyrock Elementary (080)

INSPECTOR'S NAME: Tim Robinson

TIME: 2:25 PM

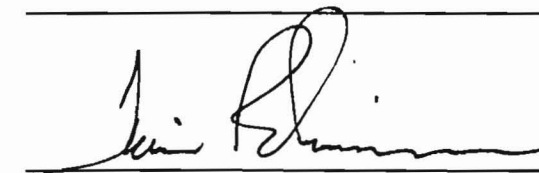
DATE: 10/15/01

Has Inspector had training? (Y) X (N) _____

Are warning signs in place? (N/A) X (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.


Signature of Inspector

10-16-01
Date


Signature of LEA Designee

10-18-01
Date

Edmonson County Schools
SIX MONTH PERIODIC SURVEILLANCE

BUILDING NAME: Kyrock Elementary (080)

INSPECTOR'S NAME: Tim Robinson

TIME: 2:00 PM

DATE: 10/31/00

Has Inspector had training? (Y) X (N) _____

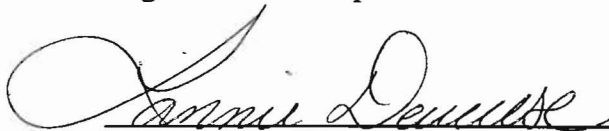
Are warning signs in place? (N/A) X (Y) _____ (N) _____

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, Hall by Gym & Cafeteria & Hall by Gym	Believe to Be Removed in Rooms (New Blue 12" tile down)
4.		

Comments: No abatement records in the "Response Action" tab for the tile and mastic that
was removed during Summer of 2000.


Signature of Inspector

11-1-00
Date


Signature of LEA Designee

11-7-00
Date

Edmonson County Schools
SIX MONTH PERIODIC SURVEILLANCE

BUILDING NAME: Kyrock Elementary (080)

INSPECTOR'S NAME: Lenora M. Nicol

TIME: 10:45 AM

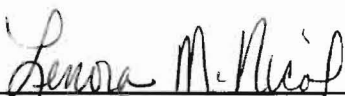
DATE: 5/24/00

Has Inspector had training? (Y) X (N) _____


Are warning signs in place? (N/A) X (Y) _____ (N) _____

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

6-2-00
Date


Signature of LEA Designee

6-12-00
Date

Edmonson County Schools
SIX MONTH PERIODIC SURVEILLANCE

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, Hall by Gym & Cafeteria&Hall by Gym	Good Condition (under 12X12) (in rm 110&118 under carpet)
4.		

Comments: There is not a sink in Room 108, but there is a sink in Room 106.

Byron A. Jones
Signature of Inspector

10-19-99
Date

Samuel Danner

Signature of LEA Designee

10-19-99
Date

Edmonson County Schools
SIX MONTH PERIODIC SURVEILLANCE

BUILDING NAME: Kyrock Elementary (080)

INSPECTOR'S NAME: Lenora M. Nicol

TIME: 1:50 AM

DATE: 4-19-99

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, Hall by Gym & Cafeteria & Hall by Gym	Good Condition (under 12X12) (in rm 110&118 under carpet)
4.		

Comments:

Lenora M. Nicol

Signature of Inspector

4-30-99

Date

Signature of LEA Designee

Date

EDMONSON COUNTY BOARD OF EDUCATION
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502-597-2103 TELECOPIER

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

ASBESTOS PERIODIC SURVEILLANCE

Date of Surveillance APRIL 24 1997
School or Building KYROCK Elem
Location of ACBM (Room) CAFETERIA
Material Containing ACBM FLOOR TILE MASTIC
Assessment Category N.F. 3% CHRYS.
Condition (Changed or Unchanged) L.D.
: OCT 13, 1997 NO change L.D.
MAY 14, 1998 3YR REINSPECTION.
SEPT 28, 1998 NO change L.D.

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Superintendent

ASBESTOS PERIODIC SURVEILLANCE

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 Unchanged) LD

OCT 13, 1997 NO change LD
MAY 14, 1998 3YR REINSPECTION
SEPT 28, 1998 NO change LD

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ASBESTOS PERIODIC SURVEILLANCE

Date of Surveillance APRIL 24 1997
School or Building KYROCK Elem.
Location of ACBM (Room) Rm 117 USE TO BE 110
Material Containing ACBM compound under sink
Assessment Category N.F. 4% CHRYS
Condition (Changed or Unchanged) LD

OCT 13 1997 NOTHING under SINK LD
MAY 14, 1998 3YR REINSPECTION.
SEPT. 28, 1998 NO change LD

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ASBESTOS PERIODIC SURVEILLANCE

Date of Surveillance APRIL 24 1997
School or Building KYROCK Elem.
Location of ACBM (Room) FLOOR TILE MASTIC under CARPET
Material Containing ACBM Rm. 110
Assessment Category N.F 3% CHRYS
Condition (Changed or Unchanged) LD
OCT 13, 1997 NO change LD
MAY 14, 1998 3YR ReINSPECTION.
SEPT 28, 1998 NO change LD

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ASBESTOS PERIODIC SURVEILLANCE

Date of Surveillance APRIL 24 1997

School or Building KYROCK Elem

Location of ACBM (Room) Rm 108 use to be 108

Material Containing ACBM FLOOR tile mastic ^{under} CARPET

Assessment Category N.F 2% CHRYS

Condition (Changed or Unchanged) LD

OCT 13, 1997 NO change LD
MAY 14, 1998 3YR Reinspection.
SEPT 28, 1998 NO change LD

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ASBESTOS PERIODIC SURVEILLANCE

Date of Surveillance APRIL 24 1997
School or Building KY ROCK Elem.
Location of ACBM (Room) Rm 108
Material Containing ACBM compound under sink
Assessment Category N.F 4% CHRYS
Condition (Changed or Unchanged) LD

OCT 13 1997 NOTHING under SINK LD
MAY 14, 1998 34R ReINSPECTION
SEPT 28, 1998 NO change

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ASBESTOS PERIODIC SURVEILLANCE

Date of Surveillance APRIL 24 1997
School or Building KYROCK Elem
Location of ACBM (Room) Hall by 110 & 108 (Rms.)
Material Containing ACBM FLOOR TILE MASTIC
Assessment Category N.F 3% CHRYS
Condition (Changed or Unchanged) LD

OCT 13 1997 NO change LD
MAY 14 1998 3YR Reinspection.
SEPT 28, 1998 NO change LD

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Superintendent

ASBESTOS PERIODIC SURVEILLANCE

Date of Surveillance APRIL 24 1997
School or Building KYROCK Elem
Location of ACBM (Room) Hall by Rm 111 thru 118
Material Containing ACBM FLOOR TILE MASTIC
Assessment Category N.F 3% CHRYS
Condition (Changed or Unchanged) LD

OCT 13, 1997 NO change LD
MAY 14, 1998 3YR REINSPECTION
SEPT 28, 1998 NO change LD

ASBESTOS PERIODIC SURVEILLANCE

Date of Surveillance December 1989
 School or Building Kyrreep Ede
 Location of ACBM (Room) Cafeteria
 Material Containing ACBM Floor tile mortar
 Assessment Category N.F. 3% Chrys
 Condition (Changed or Unchanged) H. Johnson

April 1990 unchanged Billy H. Clemmon 5
 Oct 1990 no change BHC
 April 1991 no change BHC
 Oct 28, 1991 no change BHC
 April 14, 1992 ~~no change BHC~~ 2 floor tile turn up in corner BHC
 Oct 27, 1992 no change BHC
 April 5, 1993 no change BHC
 Replaced 3 half floor tiles aug 93
 Oct 12, 1993 no change BHC
 April 14, 1994 no change BHC
 Oct 14, 1994 no change BHC Replaced 3 half floor tiles aug 93
 April 11, 1995 no change BHC
 Replaced 3 half floor tiles aug 93
 Oct 3, 1995 no change BHC
 April 12, 1996 no change BHC

ASBESTOS PERIODIC SURVEILLANCE

Date of Surveillance

December 1989

School or Building

Kyrach St

Location of ACBM (Room)

Hall by Gym + Cafeteria

Material Containing ACBM

Floor tile mortar

Assessment Category

NF 2% Chrys

Condition (Changed or Unchanged)

Unchanged St Johnson

April 1990 unchanged Riley N. Clemens

Oct 1990 no change BHe

April 1991 no change BHe

Oct 28, 1991 no change BHe #1082
 April 14 1992 no change BHe
 Heater removed from room - had tile put down

October 27, 1992 - no change BHe

April 5 1993 no change BHe

New tile put down where heater was

Oct 12, 1993 no change BHe

April 14, 1994 no change BHe

Oct 14, 1994 no change BHe

April 11, 1995 no change BHe

Oct 3, 1995 no change BHe

April 14, 1996 no change BHe

ASBESTOS PERIODIC SURVEILLANCE

Date of Surveillance December 1989
 School or Building Kynock Ele
 Location of ACM (Room) Hall by ~~111~~ 111-118
 Material Containing ACM Floor tile mortar
 Assessment Category NF 370 Chrys
 Condition (Changed or Unchanged) 2/4 Johnson

April 1990 Unchanged Billy N. Clemens

Oct 1990 no change BNE

April 1991 no change BNE

Oct 28, 1991 no change BNE #1082

April 14, 1992 no change BNE

Oct 27, 1992 new tile put down over old tile BNE

* April 5 1993 no change BNE Covered with new tile

Oct 12 1993 no change BNE

April 14, 1994 no change BNE

Oct 14 1994 no change BNE

April 11, 1995 no change BNE

Oct 3, 1995 no change BNE

April 12, 1996 no change BNE

ASBESTOS PERIODIC SURVEILLANCE

Date of Surveillance

December 1989

School or Building

Kiprock Ele

Location of ACBM (Room)

110

Material Containing ACBM

Compound under sink

Assessment Category

NF # 20 Chy

Condition (Changed or Unchanged)

St Johnson

April 1990 unchanged Billy & Clemon

Oct 1990 no change BHC

April 1991 no change BHC

Oct 28, 1991 no change BHC #1082

April 14, 1992 no change BHC

Oct 27, 1992 - no change BHC

April 5, 1993

no change BHC

Oct 12, 1993

no change BHC

April 14, 1994

no change BHC

Oct 14, 1994

no change BHC

April 11, 1995

no change BHC

Oct 3, 1995

no change BHC

April 12, 1996

no change BHC

ASBESTOS PERIODIC SURVEILLANCE

Date of Surveillance December 1989
School or Building Kyrack Edo.
Location of ACBM (Room) 110
Material Containing ACBM Flies tile master - Under carpet
Assessment Category NE 3% Chry.
Condition (Changed or Unchanged) John

April 1990 unchanged Billy & Clem

Oct 1990 no change BHC

April 1991 no change BHC

Oct 28, 1991 no change BHC #1082

April 14 1992 no change BHC

Oct. 27, 1992 ~~new tile~~ new tile put down over old tile
new carpet installed ~~the~~ part of room

April 5 1993 no change

Oct 12, 1993 no change BHC

April 14, 1994 no change BHC

Oct 14, 1994 no change BHC

April 11, 1995 no change BHC

Oct 3 1995 no change BHC

April 12 1996 no change BHC

ASBESTOS PERIODIC SURVEILLANCE

Date of Surveillance December 1989
 School or Building Kyrup El
 Location of ACM (Room) Hall by 110 & 108
 Material Containing ACM Floor tile mortar
 Assessment Category NE 3% chrys
 Condition (Changed or Unchanged) H. Johnson

April 1990 Unchanged Billy & Deanna

Oct 1990 no change BHC

April 1991 no change BHC

Oct 28, 1991 no change BHC #1082

April 14 1992 no change BHC
 Floor Mats Removed 110

Oct 27, 1992 - Floor tiles in front of Rm 108 has
 been covered by new tile (old tile left on floor - in front of 108)
 no change BHC

* April 8 1993 No change BHC * (covered with new tile)
 Oct 12 1993 no change BHC
 April 14, 1994 no change BHC
 Oct 14, 1994 no change BHC
 April 11, 1995 no change BHC
 Oct 3 1995 no change BHC
 April 7, 1996 no change BHC

ASBESTOS PERIODIC SURVEILLANCE

Date of Surveillance

December 1989

School or Building

Kyrack Ede

Location of ACM (Room)

108

Material Containing ACM

Compound under tarp

Assessment Category

NE 470 chyp

Condition (Changed or Unchanged)

Sty Johnson

April 1990 unchanged Billy H. Clemens

Oct 1990 no change BHe

April 1991 no change

Oct 28, 1991 no change BHe # 1082

April 14 1992 no change BHe

October 27 1992 no change BHe

April 5 1993 no change BHe

Oct 12, 1993 no change BHe

April 14, 1994 no change BHe

Oct 14, 1994 no change BHe

April 11, 1995 no change BHe

Oct 3 1995 no change BHe

April 12 1996 no change BHe

ASBESTOS PERIODIC SURVEILLANCE

Date of Surveillance Dec 1987
School or Building Kyros Elp- ~~Edmonson Co~~ middle school
Location of ACBM (Room) ~~Office by gym~~ 108
Material Containing ACBM Floor tile mastic under carpet
Assessment Category NF 220 Chugs
Condition (Changed or Unchanged) _____

April 1990 Unchanged B'ly H Klemons

Oct 1990 No change B'ly

Oct 28 1991 no change B'ly

April 14 1992 no change

Oct 27, 1992 - New carpet put down -

April 5 1993 no change

Oct 12, 1993 no change B'ly

April 14, 1994 no change B'ly

Oct 14, 1994 no change B'ly

April 11, 1995 no change B'ly

Oct 3 1995 no change B'ly

April 12, 1996 no change B'ly

ASBESTOS PERIODIC SURVEILLANCE

Date of Surveillance December 1989
 School or Building Kyrosop Ede
 Location of ACBM (Room) Boils Bath Near Cafeteria
 Material Containing ACBM Drop ceiling
 Assessment Category NF 4% Chrys.
 Condition (Changed or Unchanged) JH Johnson

April 1990 unchanged Billy N. Clemmons

Oct 1990 No Change BHC

April 1991 No change BHC

Oct 28, 1991 No change BHC #1082

April 14 1992 ~~no change~~ BHC

Oct 27, 1992 New tile BHC Tile replaced in renovation

April 5 1993 New tile no asbestos

ASBESTOS PERIODIC SURVEILLANCE

Date of Surveillance December 1989
School or Building Kyrab CL
Location of ACBM (Room) Boys R.R. near cafeteria
Material Containing ACBM Drop ceiling
Assessment Category N.C. 4 % Chrys
Condition (Changed or Unchanged) John Johnson

April 1990 unchanged Billy H. Cleman
Oct 1990 BHC no change
April 1991 BHC no change
Oct 28, 1991 no change B.H.C. #1082
April 14 1992 ~~no change~~ BHC
no change
Oct 27, 1992 new tile BHC tile replaced in renovation
April 5 1993 new tile no asbestos

ASBESTOS PERIODIC SURVEILLANCE

Date of Surveillance December 1989
School or Building Kyrup Ele.
Location of ACBM (Room) 105 + 106
Material Containing ACBM 9" floor tile
Assessment Category NF 3% Chrys.
Condition (Changed or Unchanged) H. Johnson

April 1990 unchanged Billy H. Chemon

Oct 1990 no change BNC

April 1991 no change BNC

Oct 28, 1991 no change BNC # 1082

April 14 - 1992 no change BNC
~~no change BNC~~

~~no change BNC~~

October 27 1992 - Floor tile removed ^{BNC} Date - Renovation

ASBESTOS PERIODIC SURVEILLANCE

Date of Surveillance

December 1989

School or Building

Kyrock ELP

Location of ACM (Room)

Hallway Office

Material Containing ACM

9' floor tile Lt Brown + Dark Brown

Assessment Category

NF 3 1/2 chrys

Condition (Changed or Unchanged)

J.H. Johnson

April 1990 unchanged Billy & Clem

Oct 1990 no change BHC

April 1991 no change BHC

Oct 28, 1991 no change BHC #1082

* April 14, 1992 - From old Section to Front of
Office removed when old section
demolished

ASBESTOS PERIODIC SURVEILLANCE

Date of Surveillance December 1989
School or Building Kyrach Ele
Location of ACM (Room) Gym
Material Containing ACM Compound Joints on Heaters
Assessment Category NF 70% chyp.
Condition (Changed or Unchanged) J.H. Johnson

April 1990 - unchanged Billy H. Clemon

Oct 1990 no change BHC

April 1991 no change BHC

Oct 28, 1991 no change BHC #1082

* April 14 1992 Gym demolished all asbestos removed
by Rod Construction of Glasgow

ASBESTOS PERIODIC SURVEILLANCE

Date of Surveillance

December 1989

School or Building

Kyrosop Ele.

Location of ACBM (Room)

Gym Basement

Material Containing ACBM

9" floor tiles

Assessment Category

N.F. 3 7/8 Chrys.

Condition (Changed or Unchanged)

Unknown

April 1990 unchanged - Billy N. Clemens
will be isolated
not to be used for
storage

Oct 1990 new Plan calls for removal BHC

April 1991 No change - Isolates BHC

Oct 28, 1991 no change BHC BHC #1064

April 14, 1992 Gym Isolated asbestos removed
by Read Construction Glasgow.

ASBESTOS PERIODIC SURVEILLANCE

Date of Surveillance December 1989
School or Building Kynock St
Location of ACM (Room) 2nd Floor Hall
Material Containing ACM Plaster Patching
Assessment Category NF 3% Chrys
Condition (Changed or Unchanged) JH Johnson

April 1990 Unchanged Billy H Clemens

Oct 1990 No change BHC

April 1991 no change BHC

Oct 28, 1991 no change BHC #108-

April 14 1992 Demolished asbestos removed by Reed
construction Glasgow

ASBESTOS PERIODIC SURVEILLANCE

Date of Surveillance December 1989
School or Building Kyracup Elr
Location of ACBM (Room) 201
Material Containing ACBM Plaster on walls + ceiling
Assessment Category NF 370 Chup
Condition (Changed or Unchanged) W. Johnson

April 1990 Unchanged Billy H. Cluman

Oct 1990 no change

April 1991 no change BHC

Oct 28, 91 no change BHC #1082

April 14 1992 Demolished asbestos removed
by Reed Construction Glasgow

ASBESTOS PERIODIC SURVEILLANCE

Date of Surveillance December 1989
School or Building Kyrock St
Location of ACM (Room) 203
Material Containing ACM Plaster on walls & ceiling
Assessment Category N.F. 320 Chy
Condition (Changed or Unchanged) H. L. Johnson

April 1990 unchanged Billy Helms

Oct 1990 no change BHC

April 1991 no change BHC

Oct 28, 199 no change BHC # 1082

April 14 1992 Demolished asbestos removed
by head contractor of Glasgow

ASBESTOS PERIODIC SURVEILLANCE

Date of Surveillance

December 1989

School or Building

Kyropoulos

Location of ACM (Room)

204

Material Containing ACM

Plaster on walls & ceilings

Assessment Category

NF 3% Chry.

Condition (Changed or Unchanged)

J.H. Johnson

April 1990 Unchanged Billy & Clemons

Oct 1990 No change BHC

April 1991 No change BHC

Oct 28, 1991 No change BHC # 1082

April 92

Demolished asbestos removed by
Reed Construction of Glasgow.

ASBESTOS PERIODIC SURVEILLANCE

Date of Surveillance

December 1989

School or Building

Kyrack St

Location of ACBM (Room)

South Stairwell

Material Containing ACBM

Plaster Patching

Assessment Category

NF 3% chg.

Condition (Changed or Unchanged)

J.H. Johnson

April 1990 Unchanged Billy N. Clemens

Oct 1990 No change BHC

April 1991 No change BHC

Oct 28, 1991 No change BHC #1082

April 14 1992 Demolished asbestos removed
by lead construction Glasgow

ASBESTOS PERIODIC SURVEILLANCE

Date of Surveillance December 1989
School or Building Fyrack St
Location of ACM (Room) Stairs North
Material Containing ACM Plaster Ceiling & walls
Assessment Category NF 32 Chry
Condition (Changed or Unchanged) H. Johnson

April 1990 unchanged Billy H. Clemon

Oct 1990 no change B/H

April 1991 no change B/H

Oct 28, 1991 no change B/H, #108

April 14 1992 ~~no change~~ Demolished Asbestos removed
by Reed construction Glasgow.

ASBESTOS PERIODIC SURVEILLANCE

Date of Surveillance December 1989
School or Building Kyrcop Elc
Location of ACBM (Room) N + S Storage 2nd floor
Material Containing ACBM Plaster on Ceiling + walls
Assessment Category NF 300 Chrys.
Condition (Changed or Unchanged) Unchanged H. Johnson

April 1990 unchanged Billy H. Clemens

Oct 1990 no change BHC

April 1991 no change BHC

Oct 28, 1991 no change BHC #1112

April 14, 1992 Demolished asbestos removed
by lead construction ~~H. Johnson~~

ASBESTOS PERIODIC SURVEILLANCE

Date of Surveillance December 1989

School or Building Kyracop Ele

Location of ACBM (Room) 205

Material Containing ACBM Plaster Ceiling + walls

Assessment Category NF 300 Chug

Condition (Changed or Unchanged) He Johnson

April 1990 unchanged Billy H. Clemmer

Oct 1990 BAC no change

April 1991 no change BAC

Oct 28, 1991 no change BAC # 1082

April 14, 1992 Demolished asbestos removed
by local contractor Glasgow

ASBESTOS PERIODIC SURVEILLANCE

Date of Surveillance

December 1989

School or Building

Kyrock Ede

Location of ACBM (Room)

Hall 1st floor

Material Containing ACBM

Plaster on walls

Assessment Category

NF 370 Chy.

Condition (Changed or Unchanged)

H. Johnson

April 1990 unchanged

Billy H. Clemens

Oct 1990

no change

BHC

April 1991

no change

BHC

Oct 28, 1991

no change

BHC #1082

April 14 1992

Dismantled asbestos removed
by best contractor Glasgow

ASBESTOS PERIODIC SURVEILLANCE

Date of Surveillance

December 1989

School or Building

Kyrup St

Location of ACBM (Room)

Teachers work room

Material Containing ACBM

Plaster ceiling & walls

Assessment Category

MF 3% chrys

Condition (Changed or Unchanged)

Unchanged

April 1990

unchanged Billy H. Clemens

Oct 1986

no change BHC

April 1991

no change BHC

Oct 28, 1991

no change BHC #1082

April 14 1992

Demolished - Asbestos removed
by Rod Caratimeter Glasgow

ASBESTOS PERIODIC SURVEILLANCE

Date of Surveillance December 1989
School or Building Kyrack Etc
Location of ACBM (Room) 100
Material Containing ACBM Plaster Ceiling & walls
Assessment Category NF 3% Chrys.
Condition (Changed or Unchanged) H. Johnson

April 1990 unchanged Billy H. Clemen

Oct 1990 no change BHC

April 1991 no change BHC

Oct 28, 1991 no change BHC H/1982

April 1992 Demolished asbestos removed
by local construction Glasgow

ASBESTOS PERIODIC SURVEILLANCE

Date of Surveillance December 1989
School or Building Kyrack St
Location of ACM (Room) 100
Material Containing ACM Plaster Patching
Assessment Category NF 320 chgs
Condition (Changed or Unchanged) 2/10 Johnson

april 1990 unchanged Billy H. Clemens

Oct 1990 no change BHC

April 1991 no change BHC

Oct 28, 1991 no change BHC # 1082

april 1992 Denialised asbestos removed by
Rest Construction Isloogans

ASBESTOS PERIODIC SURVEILLANCE

Date of Surveillance

December 1989

School or Building

Kynoch Ele.

Location of ACBM (Room)

100

Material Containing ACBM

9" floor tiles under carpet

Assessment Category

MF 2% chyp.

Condition (Changed or Unchanged)

W. Johnson

April 1990 Unchanged Billy H. Clemen

Oct 1990 no change B. H. C.

April 1991 no change B. H. C.

Oct 28, 1991 no change B. H. C. 10/82

April 14/1992 Demolished - asbestos removed by
Kent Construction - Glasgow Ky.

ASBESTOS PERIODIC SURVEILLANCE

Date of Surveillance December 1989
School or Building Kyrup Elc
Location of ACBM (Room) 101
Material Containing ACBM Plaster - walls + ceiling
Assessment Category NF 3% chrys
Condition (Changed or Unchanged) H. Johnson

April 1990 unchanged Billy N. Clemens

Oct 1990 no change BHC

April 1991 no change BHC

Oct 28, 1991 no change BHC # 1092

April 14, 1992 demolished - asbestos removed
by Road Construction - Glasgow

ASBESTOS PERIODIC SURVEILLANCE

Date of Surveillance December 1989
School or Building Kyrack Ele
Location of ACBM (Room) 102
Material Containing ACBM Plaster Ceiling & walls
Assessment Category NF 3% Chrys
Condition (Changed or Unchanged) J. Johnson

april 1990 ~~change~~ Billy H. Clum

Oct 1990 no change BHC

april 1991 no change BHC

Oct 28, 1991 no change BHC #1082

april 14, 1992 demolished - asbestos removed
by Road Construction Group

ASBESTOS PERIODIC SURVEILLANCE

Date of Surveillance December 1989

School or Building Kyrup Ede

Location of ACBM (Room) 103

Material Containing ACBM Plaster Patching

Assessment Category NF 3% chug

Condition (Changed or Unchanged) He Johnson

April 1990 no change Billy 18 Clemens

Oct 1990 no change BHC

April 1991 no change BHC

Oct 28, 1991 no change BHC 1082

April 14 1992 Demolished - asbestos removed
by lead contractors Hesper

ASBESTOS PERIODIC SURVEILLANCE

Date of Surveillance December 1989

School or Building Kyrack Ele

Location of ACBM (Room) 103

Material Containing ACBM Plaster Ceiling + walls

Assessment Category NF 370 Chry.

Condition (Changed or Unchanged) J.H. Johnson

April 1990 unchanged Biley & Clements

Oct 1990 no change BAC

April 1991 no change BAC

Oct 28, 1991 no change BAC #1082

April 4 1992 Demolished - asbestos removed
by Reed Construction Glasgow

ASBESTOS PERIODIC SURVEILLANCE

Date of Surveillance December 1989
School or Building Kyrack Els
Location of ACM (Room) 104
Material Containing ACM ~~Plaster~~ Plaster Ceiling + walls
Assessment Category NF 3% chry;
Condition (Changed or Unchanged) H. Johnson

April 1990 Unchanged Billy H. Clemons

Oct 1990 BHC no change

April 1991 no change BHC

Oct 28, 1991 No change BHC 1082

April 14, 1992 Demolished - asbestos removed
by Road Construction. Blaugen BHC

ASBESTOS PERIODIC SURVEILLANCE

Date of Surveillance 4/13/ 89
School or Building Brownmill EB
Location of ACBM (Room) Ceiling compound area 2
Material Containing ACBM Ceiling compound
Type and Percent of ACBM 20 20 chrys
Assessment Category NF
Condition (Changed or Unchanged) unchanged

Billy H. Clemens
#1014

ASBESTOS PERIODIC SURVEILLANCE

Date of Surveillance 4/13/89
School or Building Kyrosd SL
Location of ACBM (Room) Hall by Gym & Cafeteria
Material Containing ACBM Mastic 12" floor tiles
Type and Percent of ACBM 2% chips.
Assessment Category N/F
Condition (Changed or Unchanged) Unchanged

Billy A. Chman 1014
Certified Inspector & Number

ASBESTOS PERIODIC SURVEILLANCE

Date of Surveillance 4/13/89
School or Building Kiprock Sch
Location of ACBM (Room) Basement 2 Gym
Material Containing ACBM Floor tile 9"
Type and Percent of ACBM 3 or Chrys
Assessment Category N/F
Condition (Changed or Unchanged) Unchanged

Certified Inspector & Number

ASBESTOS PERIODIC SURVEILLANCE

Date of Surveillance 4/13/89
School or Building Kyrle School
Location of ACBM (Room) 110 + 108
Material Containing ACBM Compound under seats
Type and Percent of ACBM 4% chrys
Assessment Category N/F
Condition (Changed or Unchanged) Unchanged

Billy H. Clemon 1014
Certified Inspector & Number

ASBESTOS PERIODIC SURVEILLANCE

Date of Surveillance 4/21/89
School or Building Chalykent
Location of ACBM (Room) Bailer Room
Material Containing ACBM Bailer Jacket Air Cell Insulation
Type and Percent of ACBM 65% Chrys
Assessment Category N/F
Condition (Changed or Unchanged) unchanged

Billy H. Clemens
#1014

ASBESTOS PERIODIC SURVEILLANCE

Date of Surveillance 9/17/89
School or Building Kyrle Edo
Location of ACBM (Room) 2nd floor Hall - South Stairwell CR100 103
Material Containing ACBM Plaster Patching
Type and Percent of ACBM 3% chips
Assessment Category N/F
Condition (Changed or Unchanged) Unchanged

Billy G. Loman 1014
Certified Inspector & Number

ASBESTOS PERIODIC SURVEILLANCE

Date of Surveillance 4/13/89
School or Building Kyrab Slo
Location of ACBM (Room) Boys Bath & Girls Bath near Cafeteria
Material Containing ACBM Ceiling Tiles
Type and Percent of ACBM 4% Chrys.
Assessment Category N/F
Condition (Changed or Unchanged) Unchanged

Billy Closson
#1014

DAILY PROJECT LOG

DATE: 7-20-00

PROJECT NAME: Edmondson 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 Hibbitts on site

9:00 Started removing carpet +
BASE tile is EASY to remove But carpet
isn't.

12:00 BREAK FOR LUNCH.

1:00 BOXING UP FLOOR tile that I
removed. This morning this was all
12x12 non asbestos tile. That I have
worked on this morning.

2:30 stop for a BREAK

1:00^{pm} removing carpet.

4:30 AVIT FOR THE DAY.

SIGNATURE: _____

Kenneth Hibbitts

DAILY PROJECT LOG

DATE: 7-21-00

PROJECT NAME: Edmondson 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 Hibbitts, Roger Whitlow + Carl

Hibbitts on site,

9:30^{AM} we are on site working removing
tile + carpet.

10:45^{AM} taking break Removal going well
Air source tech here running air test.


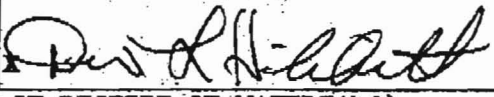

12:00 BREAK FOR LUNCH

1:00^{PM} work going fast we will
be finished soon.

2:30 Finished Removal Everything loaded
Redy to leave project.

SIGNATURE: Kenneth Hibbitts

**ASBESTOS-CONTAINING MATERIAL
WASTE SHIPMENT RECORD**

Generator	1. WORK SITE NAME AND MAILING ADDRESS EDMONDSON COUNTY SCHOOL C/O AIR SOURCE TECHNOLOGY PO BOX 55410, LEXINGTON KY 40555-5410		OWNER'S NAME EDMONDSON CO. BOE	OWNER'S TELEPHONE NO. 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		
	3. WASTE DISPOSAL SITE (WDS) NAME, MAILING ADDRESS, AND PHYSICAL SITE LOCATION LAUREL RIDGE LANDFILL HWY 552 LILY KY 40740		WDS TELEPHONE NO. 606/864-4391		
	4. NAME, AND ADDRESS OF RESPONSIBLE AGENCY DIVISION FOR WASTE MANAGEMENT, 14 REILLY RD, FRANKFORT KY 40601				
Generator	5. DESCRIPTION OF MATERIALS USED BUILDING MATERIALS, PROTECTIVE CLOTHING & EQUIPMENT, AND CLEANING MATERIALS AND RESIDUE *ASBESTOS, 9, NA 2212, III, RQ*	6. CONTAINERS NO. TYPE 29 Bags	7. TOTAL QUANTITY M ³ (YD ³) 243		
	8. SPECIAL HANDLING INSTRUCTIONS AND ADDITIONAL INFORMATION HANDLED IN ACCORDANCE WITH ALL EPA, OSHA AND NIOSH REGULATIONS				
Transporter	9. OPERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and government regulations.				
	PRINTED/TYPED NAME & TITLE DENNIS L. HIBBITTS, V. PRESIDENT		SIGNATURE 	DATE: MM/DD/YY 07/21/00	
	10. TRANSPORTER 1 (ACKNOWLEDGEMENT OF RECEIPT OF MATERIALS) HIBBITTS CONSTRUCTION, INC., P. O. BOX 667, LONDON, KY 40743				
	PRINTED/TYPED NAME & TITLE DENNIS L. HIBBITTS, V. PRESIDENT ADDRESS AND TELEPHONE NO. 606/878-8051		SIGNATURE 	DATE: MM/DD/YY 07/21/00	
Transporter	11. TRANSPORTER 2 (ACKNOWLEDGEMENT OF RECEIPT OF MATERIALS)				
	PRINTED/TYPED NAME & TITLE ADDRESS AND TELEPHONE NO.		SIGNATURE DATE: MM/DD/YY		
Disposal site	12. DISCREPANCY INDICATION SPACE				
	13. WASTE DISPOSAL SITE OWNER OR OPERATOR: CERTIFICATION OF RECEIPT OF ASBESTOS MATERIALS COVERED BY THIS MANIFEST EXCEPT AS NOTED IN ITEM 12.				
	PRINTED/TYPED NAME & TITLE LAUREL RIDGE LANDFILL/GATE CLERK HAROLD DAVIS		SIGNATURE  X	DATE: MM/DD/YY 07/21/00	

Reinspections

AHERA INSPECTION REPORT-KENTUCKY

DEP4061

Rev. 10-97

LEA Edmonson County Schools SCHOOL Kyrock Elementary School (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.

X I.

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

Christy K. Allen

5/31/13

LEA Designated Person's Signature/Date

Janet J. Jones

5-31-13

LEA Superintendent's Signature/Date

X

PA. J. W. Allen

5-31-2013

Reinspection Date 5/10/13

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 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

Reinspection Date _____

Effective Date of Management Plan Revisions _____

MANAGEMENT PLANNER (MP) (ATTACH COPY OF TRAINING COURSE CERTIFICATES IN APPENDICES)

MANAGEMENT PLANNER: Christopher K. Adkins
ADDRESS: P.O. Box 55410, Lex, KY 40509
PHONE NO.: (859) 299-0046

MP SIGNATURE: *Christopher K. Adkins*

KY ACCREDITATION NO.: P12-07-1569
TRAINING AGENCY: The EI Group, Inc.
TRAINING COURSE: AHERA Management Planner Refresher
COURSE DATE: 6/21/12

LOCAL EDUCATION AGENCY (LEA) DESIGNEE

DESIGNEE NAME: Lannie Deweese
ADDRESS: P.O. Box 129 Brownsville, Ky 42210
PHONE NO.: 270-597-2172

TRAINING AGENCY: The Environmental Institute
TRAINING COURSE: Inspector & Management Planner Refresher Course
DATE(S) TAKEN: 4/2/98 HOURS IN COURSE: 8

DOCUMENT SUMMARY

- | | |
|---|---|
| <input checked="" type="checkbox"/> 1.0 COVER SHEET | <input checked="" type="checkbox"/> 5.0 SCHOOL INFORMATION FORM
ONE (1) FOR EACH SCHOOL |
| <input checked="" type="checkbox"/> 2.0 SCHOOLS | <input checked="" type="checkbox"/> 6.0 HOMOGENEOUS AREA (HA) FORM
ONE (1) FOR EACH HOMOGENEOUS AREA |
| <input checked="" type="checkbox"/> 3.0 RESPONSE ACTIONS
MANAGEMENT PLANNER RECOMMENDATIONS
ONE (1) FOR EACH SCHOOL | <input type="checkbox"/> 6.1 HOMOGENEOUS AREA DRAWING
ONE (1) DRAWING FOR EACH HOMOGENEOUS AREA |
| <input checked="" type="checkbox"/> 3.1 RESPONSE ACTIONS
DETAILED ACTION TO BE TAKEN BY LEA
ONE (1) FORM FOR EACH RESPONSE ACTION | <input type="checkbox"/> BULK SAMPLE LOG/ANALYSIS |
| <input checked="" type="checkbox"/> 4.0 FOLLOW-UP ACTIONS
ONE (1) FOR EACH SCHOOL | <input type="checkbox"/> APPENDICES |

THE SIGNATURES BELOW CERTIFY THAT THE LOCAL EDUCATION AGENCY RESPONSIBILITIES, AS STIPULATED IN USEPA 40CFR PART 763.84 HAVE BEEN MET OR WILL BE MET.

X *Patrick Waddell*
LEA AHERA DESIGNEE SIGNATURE

5/31/13
DATE

Lannie Deweese
LEA SUPERINTENDENT SIGNATURE

5-31-13
DATE

COVER SHEET AHERA MANAGEMENT PLAN - KENTUCKY SCHOOLS

AS REQUIRED UNDER
ASBESTOS HAZARD EMERGENCY RESPONSE ACT OF 1986 (AHERA)
US ENVIRONMENTAL PROTECTION AGENCY REGULATIONS
(40 CFR PART 763 SUBPART E ASBESTOS-CONTAINING MATERIALS IN SCHOOLS)

LEA: Edmonson County Schools

151
LEA NO.

ADDRESS: P.O. Box 129 Brownsville, KY 42210

SUPERINTENDENT: Patrick Waddell

PHONE: 270-597-2101

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

SCHOOLS

List All Schools & Separate Buildings

LEGEND

F-Friable

NF-Nonfriable

ACBM-Asbestos Containing Building Material

LEA: Edmonson County Schools

LEA Name

151

LEA No.

5/31/13

Management Plan Date

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

HA#	FS#	MATERIAL TYPE DESCRIPTION	T H E T R S M I A L	S U R F A C I N G	QUANTITIES Lin.Ft. Sq.Ft.	AC S T E E S O M R E Y N T #	I N S T P R E V E N T M E A S U R E M E N T P R O G R A M R E P A I R E N C A P S U L A T E E N C L O S E R E M O V E I S O L A T E O T H E R	SCHEDULE START DATE COMPL DATE
1		12" Lt Gray FT & mastic (3% Chry café)		X	1800	5	X	5/13 Ongoing
3		Black undersink mastic		X	15	5	X	5/13 Ongoing
4		Mastic under floor tile (older type)		X		5	X	5/13 Ongoing
5		9" Dark brown FT & mastic (covered new FT)				5	X	5/13 Ongoing

RESPONSE ACTIONS

RECOMMENDED BY MANAGEMENT PLANNER



MANAGEMENT PLANNER SIGNATURE

5/31/13
DATESCHOOL: Kyrock Elementary
SCHOOL NAME080
SCHOOL NO.LEA: Edmonson County Schools
LEA NAME151
LEA NO.5/31/13
MGT. PLAN DATE

RESPONSE ACTION (RA)

USE ONE SHEET FOR EACH DIFFERENT RESPONSE ACTION

☐ INSTITUTE PREVENTIVE MEASURES☐ REPAIR☐ ENCLOSE☐ ISOLATE☐ OPERATION & MAINTENANCE PROGRAM☐ ENCAPSULATE☐ REMOVE☐ OTHER

DETAILED DESCRIPTION OF MARKED RESPONSE ACTION

Standard O & M procedures per 40 CFR 763.91 are to be followed in order to ensure that minimal 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 RESPONSE ACTIONS(RA)

(IF RA IS DIFFERENT FROM RECOMMENDATIONS ON FORM 3.0 - LIST REASONS FOR CHANGE)

Necessary to prevent or address fiber release

SCHEDULE

STARTING DATE(S) AND COMPLETION DATE(S) FOR RESPONSE ACTION

Ongoing until funds are available to remove the ACBM.

RESOURCES NEEDED

(TRAINED PERSONNEL, TOOLS, COST)

O & M trained personnel and equipment.

RESPONSE ACTION

TO BE IMPLEMENTED BY LEA

SCHOOL: Kyrock Elementary
SCHOOL NAME080
SCHOOL NO.LEA: Edmonson County Schools151
LEA NO.

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:	<u>Kyrock Elementary</u>	<u>080</u>
	SCHOOL NAME	SCHOOL NO.
LEA:	<u>Edmonson County School</u>	<u>151</u>
	LEA NAME	LEA NO.

INSPECTION INFORMATION

ATTACH A COPY OF TRAINING COURSE CERTIFICATE FOR EACH MEMBER

	TEAM MEMBERS (PRINT OR TYPE)	SIGNATURE	ACCREDITATION NO.	TITLE
5/10/13				
SURVEY DATE(S)	Chris Adkins		P12-07-1569	Insp/Mgmt Planner
12:00PM				

BUILDING STATISTICS

(OPTIONAL)

DATE BUILT	AREA NAME, ADDITION, WINGS ETC.	USE	TOTAL AREA	FLOORS

NOTES:

CONSTRUCTION INFORMATION

(OPTIONAL)

WALLS:	<input type="checkbox"/> MASONRY VENEER	FLOOR STRUCTURE:	<input type="checkbox"/> WOOD	ROOF STRUCTURE:	<input type="checkbox"/> WOOD
	<input type="checkbox"/> SOLID MASONRY/CONCRETE		<input type="checkbox"/> CONCRETE		<input type="checkbox"/> CONCRETE
	<input type="checkbox"/> WOOD		<input type="checkbox"/> STEEL		<input type="checkbox"/> STEEL
	<input type="checkbox"/> OTHER		<input type="checkbox"/> OTHER		<input type="checkbox"/> OTHER
NOTES:					

SCHOOL INFORMATION FORM

LEA:	Edmonson County Schools	151
		LEA NO.
SCHOOL OR BUILDING NAME:	Kyrock Elementary School (080)	080
		SCHOOL NO.
ADDRESS:	5720 Highway 259 North Sweden KY 42285	

Steven L. Beshear
Governor



Leonard K. Peters
Secretary

Commonwealth of Kentucky
Energy and Environment Cabinet
Department for Environmental Protection
Division for Air Quality
200 Fair Oaks Lane, 1st 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,

Cindy K. Mitchell

Environmental Technologist III
Field Support Section

COMMONWEALTH OF KENTUCKY
DEPARTMENT FOR ENVIRONMENTAL PROTECTION
DIVISION FOR AIR QUALITY

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

Date Issued 07-12-12 Expires 06-21-13

Cindy K. Mitchell
Cindy Mitchell
Environmental Technologist III

John S. Lyons
John S. Lyons
Director

No. P12-07-1569

AHERA INSPECTION REPORT-KENTUCKY

DEP4061

Rev. 10-97

LEA Edmonson County School SCHOOL Kyrock Elementary School (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.

X I.

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

Samuel R. Violante

4/16/10

LEA Designated Person's Signature/Date

Shirley Deyoung

4-21-10

LEA Superintendent's Signature/Date

Pat L. Walker

4-21-10

Reinspection Date 3/18/10

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 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

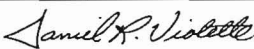
Accredited Management Planner's Signature/Date

LEA Superintendent's Signature/Date

Reinspection Date _____

Effective Date of Management Plan Revisions _____

MANAGEMENT PLANNER (MP) (ATTACH COPY OF TRAINING COURSE CERTIFICATES IN APPENDICES)

MANAGEMENT PLANNER: Daniel R. Violette
ADDRESS: 160 Prosperous Place Ste.# 201, Lexington, KY 40509
PHONE NO.: (859) 299-0046
MP SIGNATURE: 

KY ACCREDITATION NO.: P10-03-0351
TRAINING AGENCY: Environmental Training Center
TRAINING COURSE: AHERA Inspector/Management Planner
COURSE DATE: 2/16/10

LOCAL EDUCATION AGENCY (LEA) DESIGNEE

DESIGNEE NAME: Lannie Deweese
ADDRESS: P.O Box 129 Brownsville, Ky 42210
PHONE NO.: 270-597-2172

TRAINING AGENCY: The Environmental Institute
TRAINING COURSE: Inspector & Management Planner Refresher Course
DATE(S) TAKEN: 4/2/98 HOURS IN COURSE: 8

DOCUMENT SUMMARY

- | | |
|--|---|
| <input checked="" type="checkbox"/> 1.0 COVER SHEET | <input checked="" type="checkbox"/> 5.0 SCHOOL INFORMATION FORM
ONE (1) FOR EACH SCHOOL |
| <input checked="" type="checkbox"/> 2.0 SCHOOLS | <input checked="" type="checkbox"/> 6.0 HOMOGENEOUS AREA (HA) FORM
ONE (1) FOR EACH HOMOGENEOUS AREA |
| <input checked="" type="checkbox"/> 3.0 RESPONSE ACTIONS MANAGEMENT PLANNER RECOMMENDATIONS
ONE (1) FOR EACH SCHOOL | <input type="checkbox"/> 6.1 HOMOGENEOUS AREA DRAWING
ONE (1) DRAWING FOR EACH HOMOGENEOUS AREA |
| <input checked="" type="checkbox"/> 3.1 RESPONSE ACTIONS DETAILED ACTION TO BE TAKEN BY LEA
ONE (1) FORM FOR EACH RESPONSE ACTION | <input type="checkbox"/> BULK SAMPLE LOG/ANALYSIS |
| <input checked="" type="checkbox"/> 4.0 FOLLOW-UP ACTIONS
ONE (1) FOR EACH SCHOOL | <input type="checkbox"/> APPENDICES |

THE SIGNATURES BELOW CERTIFY THAT THE LOCAL EDUCATION AGENCY RESPONSIBILITIES, AS STIPULATED IN USEPA 40CFR PART 763.84 HAVE BEEN MET OR WILL BE MET.


LEA AHERA DESIGNEE SIGNATURE

4-21-10
DATE


LEA SUPERINTENDENT SIGNATURE

4-21-10
DATE

COVER SHEET AHERA MANAGEMENT PLAN - KENTUCKY SCHOOLS

AS REQUIRED UNDER
ASBESTOS HAZARD EMERGENCY RESPONSE ACT OF 1986 (AHERA)
US ENVIRONMENTAL PROTECTION AGENCY REGULATIONS
(40 CFR PART 763 SUBPART E ASBESTOS-CONTAINING MATERIALS IN SCHOOLS)

LEA: Edmonson County Schools
LEA NAME
ADDRESS: P.O. Box 129 Brownsville, KY 42210
SUPERINTENDENT: Patrick Waddell
PHONE: 270-597-2101

151
LEA NO.

KDOE SCHOOL NO.	SCHOOL NAME OR BUILDING NAME	ADDRESS	CITY	ZIP CODE	A C B M				NO ACBM
					CONFIRMED F	CONFIRMED NF	ASSUMED F	ASSUMED NF	
22	5th/6th Center (former Middle School)	191 W. Center St.	Brownsville	42210		X	X		
60	High School	220 Wildcat Way	Brownsville	42210		X	X		
50	Middle School	210 Wildcat Way	Brownsville	42210					X
80	Kyrock Elementary School	5720 Hwy. 259 N.	Brownsville	42210	X	X			
20	South Edmonson Elementary	1058 Chalybeate School Rd.	Brownsville	42210					X
999	Central Office	100 Wildcat Way	Brownsville	42210					X
999	Bus Garage & Maintenance Office	500 Houchin Ferry Road	Brownsville	42210					X
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
LEA Name

151
LEA No.

4/16/10
Management Plan Date

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

HA#	FS#	MATERIAL TYPE DESCRIPTION	T H E T R S M I A L	S U R F A C E	M I S C E L L A N E O U S	QUANTITIES		S G S O M R E Y N T #	E N T M E A S U R E M E N T	P R O G R A M M E N T	R E P A I R M E N T	P S U L A T E	E N C L O S E	R E M O V E	I S O L A T E	O T H E R	SCHEDULE	
						Lin.Ft.	Sq.Ft.										START DATE	COMPL DATE
1		12" Lt Gray FT & mastic (3% Chry café)			X		1800	5		X							4/10	Ongoing
3		Black undersink mastic			X		15	5		X							4/10	Ongoing
4		Mastic under floor tile (older type)			X			5		X							4/10	Ongoing
5		9" Dark brown FT & mastic (covered new FT)						5		X							4/10	Ongoing

RESPONSE ACTIONS

RECOMMENDED BY MANAGEMENT PLANNER

Samuel R. Violette

MANAGEMENT PLANNER SIGNATURE

4/16/10

DATE

SCHOOL:

Kyrock Elementary

SCHOOL NAME

080

SCHOOL NO.

LEA:

Edmonson County Schools

LEA NAME

151

LEA NO.

4/16/10

MGT. PLAN DATE

RESPONSE ACTION (RA)

USE ONE SHEET FOR EACH DIFFERENT RESPONSE ACTION

☐ INSTITUTE PREVENTIVE MEASURES☐ REPAIR☐ ENCLOSE☐ ISOLATE☐ OPERATION & MAINTENANCE PROGRAM☐ ENCAPSULATE☐ REMOVE☐ OTHER

DETAILED DESCRIPTION OF MARKED RESPONSE ACTION

Standard O & M procedures per 40 CFR 763.91 are to be followed in order to ensure that minimal 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 RESPONSE ACTIONS(RA)

(IF RA IS DIFFERENT FROM RECOMMENDATIONS ON FORM 3.0 - LIST REASONS FOR CHANGE)

Necessary to prevent or address fiber release

SCHEDULE

STARTING DATE(S) AND COMPLETION DATE(S) FOR RESPONSE ACTION

Ongoing until funds are available to remove the ACBM.

RESOURCES NEEDED

(TRAINED PERSONNEL, TOOLS, COST)

O & M trained personnel and equipment.

RESPONSE ACTION

TO BE IMPLEMENTED BY LEA

SCHOOL: Kyrock Elementary
SCHOOL NAME080
SCHOOL NO.LEA: Edmonson County Schools151
LEA NO.

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 151
LEA NAME LEA NO.

INSPECTION INFORMATION

ATTACH A COPY OF TRAINING COURSE CERTIFICATE FOR EACH MEMBER

	TEAM MEMBERS (PRINT OR TYPE)	SIGNATURE	ACCREDITATION NO.	TITLE
3/18/10 SURVEY DATE(S)	Daniel R. Violette	<i>Daniel R. Violette</i>	P10-03-0351	Inspector/Management Planr
12:00PM				

BUILDING STATISTICS

(OPTIONAL)

DATE BUILT	AREA NAME, ADDITION, WINGS ETC.	USE	TOTAL AREA	FLOORS

NOTES:

CONSTRUCTION INFORMATION

(OPTIONAL)

WALLS:	<input type="checkbox"/> MASONRY VENEER	FLOOR STRUCTURE:	<input type="checkbox"/> WOOD	ROOF STRUCTURE:	<input type="checkbox"/> WOOD
	<input type="checkbox"/> SOLID MASONRY/CONCRETE		<input type="checkbox"/> CONCRETE		<input type="checkbox"/> CONCRETE
	<input type="checkbox"/> WOOD		<input type="checkbox"/> STEEL		<input type="checkbox"/> STEEL
	<input type="checkbox"/> OTHER		<input type="checkbox"/> OTHER		<input type="checkbox"/> OTHER

NOTES:

SCHOOL INFORMATION FORM

LEA:	Edmonson County School	151
SCHOOL OR BUILDING NAME:	Kyrock Elementary School (080)	LEA NO.
ADDRESS:	5720 Highway 259 North Sweden KY 42285	080
		SCHOOL NO.

Steven L. Beshear
Governor



Leonard K. Peters
Secretary

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,

A handwritten signature in black ink, appearing to read "Parker H. Moore".

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

Date Issued 03-01-10

Expires 02-16-11

A handwritten signature in black ink, appearing to read "Parker H. Moore".
Parker H. Moore
Branch Manager

A handwritten signature in black ink, appearing to read "John S. Lyons".
John S. Lyons
Director

No. P10-03-0351

AHERA INSPECTION REPORT-KENTUCKY

DEP4061
Rev. 10-97

LEA Edmonson County School SCHOOL Kyrock Elementary School (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.

 X I. 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

Samuel R. Violette

3/26/07

LEA Designated Person's Signature/Date

Sammy Dungey
John L. Walker

4-11-07

LEA Superintendent's Signature/Date

4-12-07

Reinspection Date 3/15/07

 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 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

Reinspection Date _____

Effective Date of Management Plan Revisions _____

MANAGEMENT PLANNER (MP) (ATTACH COPY OF TRAINING COURSE CERTIFICATES IN APPENDICES)

MANAGEMENT PLANNER: Daniel R. Violette
ADDRESS: 160 Prosperous Place Ste. # 201, Lexington, KY 40509
PHONE NO.: (859) 299-0046
MP SIGNATURE: *Daniel R. Violette*

KY ACCREDITATION NO.: P07-01-0182
TRAINING AGENCY: Environmental Specialties
TRAINING COURSE: AHERA Inspector/Management Planner
COURSE DATE: 1/19/07

LOCAL EDUCATION AGENCY (LEA) DESIGNEE

DESIGNEE NAME: Lannie Deweese
ADDRESS: P.O. Box 129 Brownsville, Ky 42210
PHONE NO.: 270-597-2172

TRAINING AGENCY: The Environmental Institute
TRAINING COURSE: Inspector & Management Planner Refresher Course
DATE(S) TAKEN: 4/2/98 HOURS IN COURSE: 8

DOCUMENT SUMMARY

- | | |
|---|--|
| <input checked="" type="checkbox"/> 1.0 COVER SHEET | <input checked="" type="checkbox"/> 5.0 SCHOOL INFORMATION FORM
ONE (1) FOR EACH SCHOOL |
| <input checked="" type="checkbox"/> 2.0 SCHOOLS | <input type="checkbox"/> 6.0 HOMOGENEOUS AREA (HA) FORM
ONE (1) FOR EACH HOMOGENEOUS AREA |
| <input type="checkbox"/> 3.0 RESPONSE ACTIONS MANAGEMENT PLANNER RECOMMENDATIONS
ONE (1) FOR EACH SCHOOL | <input type="checkbox"/> 6.1 HOMOGENEOUS AREA DRAWING
ONE (1) DRAWING FOR EACH HOMOGENEOUS AREA |
| <input type="checkbox"/> 3.1 RESPONSE ACTIONS DETAILED ACTION TO BE TAKEN BY LEA
ONE (1) FORM FOR EACH RESPONSE ACTION | <input type="checkbox"/> BULK SAMPLE LOG/ANALYSIS |
| <input checked="" type="checkbox"/> 4.0 FOLLOW-UP ACTIONS
ONE (1) FOR EACH SCHOOL | <input type="checkbox"/> APPENDICES |

THE SIGNATURES BELOW CERTIFY THAT THE LOCAL EDUCATION AGENCY RESPONSIBILITIES, AS STIPULATED IN USEPA 40CFR PART 763.84 HAVE BEEN MET OR WILL BE MET.

Lannie Deweese
LEA AHERA DESIGNEE SIGNATURE

4-11-07
DATE

Patrick L. Waddell
LEA SUPERINTENDENT SIGNATURE

4-12-07
DATE

COVER SHEET AHERA MANAGEMENT PLAN - KENTUCKY SCHOOLS

AS REQUIRED UNDER
ASBESTOS HAZARD EMERGENCY RESPONSE ACT OF 1986 (AHERA)
US ENVIRONMENTAL PROTECTION AGENCY REGULATIONS
(40 CFR PART 763 SUBPART E ASBESTOS-CONTAINING MATERIALS IN SCHOOLS)

LEA: Edmonson County Schools
LEA NAME
ADDRESS: P.O. Box 129 Brownsville, KY 42210
SUPERINTENDENT: Patrick Waddell
PHONE: 270-597-2101

151
LEA NO.

KDOE SCHOOL NO.	SCHOOL NAME OR BUILDING NAME	ADDRESS	CITY	ZIP CODE	A C B M				NO ACBM
					CONFIRMED F	NF	ASSMUMED F	NF	
060	Edmonson County High School	220 Wildcat Way	Brownsville	42210	X				
050	Edmonson County 5&6/Middle School	191 W. Center Street	Brownsville	42210		X	X		
021	Edmonson County Preschool	181 S. Main Street	Brownsville	42210	X	X	X		
	Center (Old Brownsville Elem.)								
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

NF-Nonfriable

ACBM-Asbestos Containing Building Material

LEA: Edmonson County Schools

LEA Name

151

LEA No.

10/12/88

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 151
LEA NAME LEA NO.10/12/88
MANAGEMENT PLAN DATE

INSPECTION INFORMATION

ATTACH A COPY OF TRAINING COURSE CERTIFICATE FOR EACH MEMBER

	TEAM MEMBERS (PRINT OR TYPE)	SIGNATURE	ACCREDITATION NO.	TITLE
<u>3/15/07</u> SURVEY DATE(S)	<u>Daniel R. Violette</u>	<u><i>Daniel R. Violette</i></u>	<u>P07-01-0182</u>	<u>Inspector/Management Planr</u>
<u>12:20PM</u>				

BUILDING STATISTICS

(OPTIONAL)

DATE BUILT	AREA NAME, ADDITION, WINGS ETC.	USE	TOTAL AREA	FLOORS

NOTES:

CONSTRUCTION INFORMATION

(OPTIONAL)

WALLS:	<input type="checkbox"/> MASONRY VENEER	FLOOR STRUCTURE:	<input type="checkbox"/> WOOD	ROOF STRUCTURE:	<input type="checkbox"/> WOOD
	<input type="checkbox"/> SOLID MASONRY/CONCRETE		<input type="checkbox"/> CONCRETE		<input type="checkbox"/> CONCRETE
	<input type="checkbox"/> WOOD		<input type="checkbox"/> STEEL		<input type="checkbox"/> STEEL
	<input type="checkbox"/> OTHER		<input type="checkbox"/> OTHER		<input type="checkbox"/> OTHER
NOTES:					

SCHOOL INFORMATION FORM

LEA:	<u>Edmonson County School</u>	<u>151</u> LEA NO.
SCHOOL OR BUILDING NAME:	<u>Kyrock Elementary School (080)</u>	<u>080</u> SCHOOL NO.
ADDRESS:	<u>5720 Highway 259 North Sweden KY 42285</u>	

KENTUCKY DIVISION FOR AIR QUALITY AHERA INSPECTION REPORT

Page 1 of 1

AHERA Log # A-151-442		Agency Int# 35437		File # <u>21</u> / <u>061</u> / ASBT											
				AOCR County No. Facility											
Date <u>1</u> <u>2</u> <u>1</u> <u>4</u> <u>0</u> <u>4</u>		Time <u>12:40</u> am to <u>pm</u>		Person contacted <u>Lannie Deweese</u>											
				pm Title <u>LEA Designee</u>											
LEA Name <u>Edmonson Co. Schools</u> School/Contractor Name <u>Kyrock Elementary</u>															
School Address <u>5270 Hwy 259 North Sweeden, KY 42285</u>															
Plan available for inspection? <u>Y</u> Survey adequate? <u>Y</u> Warning signs posted? <u>NA</u>															
O & M activities/training records kept? <u>Y</u> List of trained O & M personnel? <u>Y</u>															
Periodic Surveillance OK? <u>Y</u> Annual Notices OK? <u>Y</u> Designated person OK? <u>Y</u>															
Mngt. Planner(s)		(list most recent first)		Inspectors											
<u>Donna Thakurdas</u>		<u>5/6/04</u>		<u>same</u>											
<u>Lenora Nicol</u>		<u>4/30/01</u>		<u>same</u>											
<u>Lenora Nicol</u>		<u>6/11/98</u>		<u>same</u>											
<p>Findings:</p> <p>The inspector reviewed the Asbestos Management Plan for Kyrock Elementary School at the central office. ACMB's at this school include 12x12 floor tile and mastic in the cafeteria, 9x9 floor tile in the hallways which is now under non-ACM 12x12 blue floor tile, and black sink compound/undercoating in classrooms 110 and 117. A floor tile abatement was performed by Hibbitt's Construction in July 2002 and all records pertaining to this abatement were available in the Plan. A complete copy of the school's Management Plan was also available for the inspector's review at the office. The inspector performed a walk-through of the school and all ACMB's were in good condition. Following the walk-through GPS site coordinates were recorded. These were N37°15'41.2" W86°17'04.0".</p> <p style="text-align: center;"><i>Regulations Violated: none</i></p>															
Recommended Corrective Action:															
Inspector's Signature <u>Laura L. Tomlin</u>		Date: <u>29-Dec-04</u>		ID # <u>4</u> <u>8</u>											
I hereby acknowledge receipt of a copy of this report and do further acknowledge that I have been appraised of the findings and any alleged violations noted therein.															
Signed <u>Copy mailed to Lannie Deweese</u>		Date: <u>29-Dec-04</u>													
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%; text-align: center;">V</td> <td style="width: 50%;"></td> </tr> <tr> <td style="text-align: center;">NV</td> <td style="text-align: center;"><input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/></td> </tr> <tr> <td style="text-align: center;">NOV</td> <td style="text-align: center;"></td> </tr> </table>		V		NV	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	NOV		<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%; text-align: center;">Office Use Only:</td> <td style="width: 50%;"></td> </tr> <tr> <td colspan="2" style="text-align: right;">IN-DEPTH INSPECTION: no</td> </tr> </table>				Office Use Only:		IN-DEPTH INSPECTION: no	
V															
NV	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>														
NOV															
Office Use Only:															
IN-DEPTH INSPECTION: no															

AHERA INSPECTION REPORT-KENTUCKY

DEP4061

Rev. 10-97

LEA Edmonson County School SCHOOL Kyrock Elementary School (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.

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X I. 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

Dona Thakurdas

5/6/04

LEA Designated Person's Signature/Date

Lorrie Lunn

5-10-04

LEA Superintendent's Signature/Date

Danica Lunn

5/11/04

Reinspection Date 4/22/04

 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 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

Reinspection Date

Effective Date of Management Plan Revisions

MANAGEMENT PLANNER: M. Dona Thakurdas
 ADDRESS: 160 Prosperous Place Ste.# 201
 PHONE NO.: (859) 299-0046
 MP SIGNATURE: Dona Thakurdas

KY ACCREDITATION NO.: P04-03-0367
 TRAINING AGENCY: The Environmental Training Center
 TRAINING COURSE: AHERA Inspector/Management Planner
 COURSE DATE: 2/16/04 - 2/20/04

LOCAL EDUCATION AGENCY (LEA) DESIGNEE

DESIGNEE NAME: Lannie Deweese
 ADDRESS: P.O Box 129 Brownsville, Ky 42210
 PHONE NO.: 270-597-2172

TRAINING AGENCY: The Environmental Institute
 TRAINING COURSE: Inspector & Management Planner Refresher Course
 DATE(S) TAKEN: 4/2/98 HOURS IN COURSE: 8

DOCUMENT SUMMARY

- | | |
|---|--|
| <input checked="" type="checkbox"/> 1.0 COVER SHEET | <input checked="" type="checkbox"/> 5.0 SCHOOL INFORMATION FORM
ONE (1) FOR EACH SCHOOL |
| <input checked="" type="checkbox"/> 2.0 SCHOOLS | <input type="checkbox"/> 6.0 HOMOGENEOUS AREA (HA) FORM
ONE (1) FOR EACH HOMOGENEOUS AREA |
| <input type="checkbox"/> 3.0 RESPONSE ACTIONS MANAGEMENT PLANNER RECOMMENDATIONS
ONE (1) FOR EACH SCHOOL | <input type="checkbox"/> 6.1 HOMOGENEOUS AREA DRAWING
ONE (1) DRAWING FOR EACH HOMOGENEOUS AREA |
| <input type="checkbox"/> 3.1 RESPONSE ACTIONS DETAILED ACTION TO BE TAKEN BY LEA
ONE (1) FORM FOR EACH RESPONSE ACTION | <input type="checkbox"/> BULK SAMPLE LOG/ANALYSIS |
| <input checked="" type="checkbox"/> 4.0 FOLLOW-UP ACTIONS
ONE (1) FOR EACH SCHOOL | <input type="checkbox"/> APPENDICES |

THE SIGNATURES BELOW CERTIFY THAT THE LOCAL EDUCATION AGENCY RESPONSIBILITIES, AS STIPULATED IN USEPA 40CFR PART 763.84 HAVE BEEN MET OR WILL BE MET.

Lannie Deweese
 LEA AHERA DESIGNEE SIGNATURE

5-10-04
 DATE

Darrell Cassady
 LEA SUPERINTENDENT SIGNATURE

5/11/04
 DATE

COVER SHEET AHERA MANAGEMENT PLAN - KENTUCKY SCHOOLS

AS REQUIRED UNDER
 ASBESTOS HAZARD EMERGENCY RESPONSE ACT OF 1986 (AHERA)
 US ENVIRONMENTAL PROTECTION AGENCY REGULATIONS
 (40 CFR PART 763 SUBPART E ASBESTOS-CONTAINING MATERIALS IN SCHOOLS)

LEA: Edmonson County Schools
 LEA NAME
 ADDRESS: P.O. Box 129 Brownsville, KY 42210
 SUPERINTENDENT: Darrell Cassady
 PHONE: 270-597-2101

151
 LEA NO.

10/12/88

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
SCHOOL NAME080
SCHOOL NO.LEA: Edmonson County School
LEA NAME151
LEA NO.10/12/88

MANAGEMENT PLAN DATE

INSPECTION INFORMATION

ATTACH A COPY OF TRAINING COURSE CERTIFICATE FOR EACH MEMBER

	TEAM MEMBERS (PRINT OR TYPE)	SIGNATURE	ACCREDITATION NO.	TITLE
<u>4/22/04</u> SURVEY DATE(S)	<u>M. Dona Thakurdas</u>	<u><i>Dona Thakurdas</i></u>	<u>P04-03-0367</u>	<u>Inspector/Management Planner</u>
<u>12:20PM</u>				

BUILDING STATISTICS

(OPTIONAL)

DATE BUILT	AREA NAME, ADDITION, WINGS ETC.	USE	TOTAL AREA	FLOORS

NOTES:

CONSTRUCTION INFORMATION

(OPTIONAL)

WALLS:	<input type="checkbox"/> MASONRY VENEER	FLOOR STRUCTURE:	<input type="checkbox"/> WOOD	ROOF STRUCTURE:	<input type="checkbox"/> WOOD
	<input type="checkbox"/> SOLID MASONRY/CONCRETE		<input type="checkbox"/> CONCRETE		<input type="checkbox"/> CONCRETE
	<input type="checkbox"/> WOOD		<input type="checkbox"/> STEEL		<input type="checkbox"/> STEEL
	<input type="checkbox"/> OTHER		<input type="checkbox"/> OTHER		<input type="checkbox"/> OTHER
NOTES:					

SCHOOL INFORMATION FORM

LEA:	<u>Edmonson County School</u>	<u>151</u> LEA NO.
SCHOOL OR BUILDING NAME:	<u>Kyrook Elementary School (080)</u>	<u>080</u> SCHOOL NO.
ADDRESS:	<u>5720 Highway 259 North Sweden KY 42285</u>	

ERNIE FLETCHER
GOVERNOR



LAJUANA S. WILCHER
SECRETARY

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.

Sincerely,

Parker H. Moore, Manager
Special Programs Branch

COMMONWEALTH OF KENTUCKY
DEPARTMENT FOR ENVIRONMENTAL PROTECTION
DIVISION FOR AIR QUALITY

CONFIRMS THAT
M. DONA THAKURDAS

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

ASBESTOS MANAGEMENT PLANNER

Date Issued 03-01-04

Expires 02-20-05

Parker H. Moore
Branch Manager

John S. Lyons
Director

www.air.ky.gov

No. P04-03-0367



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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

AHERA INSPECTION REPORT-KENTUCKY

DEP4061
Rev. 10-97

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.

 I. 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 _____

 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 4 (one for each homogeneous area, or HA)

Number of 6.1 forms attached _____

Number of 3.0 forms attached 1

Number of 3.1 forms attached 1 (one for each response in each HA)

Number of samples taken 0

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 _____

Reinspection Date 4/17/01

Effective Date of Management Plan Revisions _____

Shirley M. Nicol 4-30-01
Shirley M. Nicol 5-5-01
Shirley M. Nicol 4-30-01
Danney Casady 5/4/01

RESPONSE ACTION (RA)

USE ONE SHEET FOR EACH DIFFERENT RESPONSE ACTION

☐ INSTITUTE PREVENTIVE MEASURES☐ REPAIR☐ ENCLOSE☐ ISOLATE☒ OPERATION & MAINTENANCE PROGRAM☐ ENCAPSULATE☐ REMOVE☐ OTHER

DETAILED DESCRIPTION OF MARKED RESPONSE ACTION

Standard O & M procedures per 40 CFR 763.91 are to be followed in order to ensure that minimal fiber releases occur.

LOCATIONS

LIST ALL HOMOGENEOUS AREA NOS., FUNCTIONAL SPACE NOS., OR ATTACH DRAWING

HA# 1, 3, 5 and 6

REASONS

GIVE REASONS FOR LISTING RESPONSE ACTIONS(RA)

(IF RA IS DIFFERENT FROM RECOMMENDATIONS ON FORM 3.0 - LIST REASONS FOR CHANGE)

Necessary to prevent or address fiber release

SCHEDULE

STARTING DATE(S) AND COMPLETION DATE(S) FOR RESPONSE ACTION

Ongoing until asbestos is remove from building.

RESOURCES NEEDED

(TRAINED PERSONNEL, TOOLS, COST)

O & M trained personnel and equipment.

RESPONSE ACTION

TO BE IMPLEMENTED BY LEA

SCHOOL: Kyrock Elementary
SCHOOL NAME080
SCHOOL NO.LEA: Edmonson County Schools151
LEA NO.

NOTIFICATION PLAN

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 NAME080
SCHOOL NO.LEA: Edmonson County Schools
LEA NAME151
LEA NO.10/12/88
MANAGEMENT PLAN DATE

INSPECTION INFORMATION

ATTACH A COPY OF TRAINING COURSE CERTIFICATE FOR EACH MEMBER

4/17/01
SURVEY DATE(S)

TEAM MEMBERS (PRINT OR TYPE)

Lenora M. Nicol

SIGNATURE

ACCREDITATION NO.

R98-05-0407

TITLE

Insp/Mgmt Planner

1:00 PM
SURVEY TIME(S)

BUILDING STATISTICS

(OPTIONAL)

DATE BUILT

AREA NAME, ADDITION, WINGS ETC.

USE

TOTAL AREA

FLOORS

NOTES:

CONSTRUCTION INFORMATION

(OPTIONAL)

WALLS:

☐ MASONRY VENEER☐ SOLID MASONRY/CONCRETE☐ WOOD☐ OTHER

FLOOR STRUCTURE:

☐ WOOD☐ CONCRETE☐ STEEL☐ OTHER

ROOF STRUCTURE:

☐ WOOD☐ CONCRETE☐ STEEL☐ OTHER

NOTES:

SCHOOL INFORMATION FORM

LEA: Edmonson County Schools

151

LEA NO.

SCHOOL OR BUILDING NAME: Kyrock Elementary

080

SCHOOL NO.

ADDRESS: 5270 Hyw, 259 N., Sweden, KY 42285

EXPOSURE CONSIDERATIONS-
(RATED 1 AS BEST & 5 AS WORST)

- | | |
|-----------------------|-----------------------|
| A. DETERIORATION | G. LENGTH OF EXPOSURE |
| B. PHYSICAL DAMAGE | 1. 1 HOUR/WEEK |
| C. WATER DAMAGE | 2. 5 HRS/WEEK |
| D. ACTIVITY/VIBRATION | 3. 10 HRS/WEEK |
| E. EXPOSURE | 4. 20 HRS/WEEK |
| F. ACCESSIBILITY | 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

[illegible]

AREAS INCLUDED IN HOMOGENOUS AREA
Cafeteria, Kitchen Office and Dry Storage

GRAND TOTAL		2440
	Lin.Ft.	Sq.Ft.

CONFIRMED ASSUMED NO ACBM

F ☐ F ☐ ☐

NF ☒ NF ☐

SAMPLING DATE: _____ INSPECTION DATE: 4/17/01
INSPECTOR: Lenora M. Nicol

SIGNATURE: _____		
LEA:	Edmonson County Schools	151
		LEA NO.
SCHOOL:	Kyrock Elementary	080
		SCHOOL NO.

MATERIAL DESCRIPTION/ADDITIONAL REASONS FOR ASSESSMENTS
12" Lt Grey/Brown/White Streaks Mastic

This material in classroom 117 was removed in the summer of 2000.

The majority of the floor tile was removed during the 1992 renovation.

HOMOGENEOUS AREA FORM

THERMAL(TSI) ☐ SURFACING ☐ MISC. ☒ X

HOMOGENEOUS AREA # 1

EXPOSURE CONSIDERATIONS-
 (RATED 1 AS BEST & 5 AS WORST)

 A. DETERIORATION
 B. PHYSICAL DAMAGE
 C. WATER DAMAGE
 D. ACTIVITY/VIBRATION
 E. EXPOSURE
 F. ACCESSIBILITY

 G. LENGTH OF EXPOSURE
 1. 1 HOUR/WEEK
 2. 5 HRS/WEEK
 3. 10 HRS/WEEK
 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 NO.	FUNC SPACE	EXIST RM#	INSPEC. AREA NAME	ASBESTOS TYPE	EXPOSURE CONSIDERATIONS								ASSMT. CAT.	TOTALS	
					A	B	C	D	E	F	G	H		LF	SF

AREAS INCLUDED IN HOMOGENOUS AREA

Classrooms 117 and 118

GRAND TOTAL

	18
--	----

Lin.Ft. Sq.Ft.

CONFIRMED

F ☐

ASSUMED

F ☐

NO ACBM

☐NF ☒NF ☐

SAMPLING DATE: 8/10/88 INSPECTION DATE: 4/17/01

INSPECTOR: Lenora M. Nicol

MATERIAL DESCRIPTION/ ADDITIONAL REASONS FOR ASSESSMENTS

Black Sink Compoud

SIGNATURE: _____

LEA: Edmonson County Schools 151

LEA NO.

SCHOOL: Kyrock Elementary 080

SCHOOL NO.

 Prior to the 1992 renovation these sinks were in rooms 108 &
 The building was renumbered and the sinks are now in the ro-
 listed above.

HOMOGENEOUS AREA FORM

THERMAL(TSI)

☐

SURFACING

☐

MISC.

☒

HOMOGENEOUS AREA #

3

EXPOSURE CONSIDERATIONS-
(RATED 1 AS BEST & 5 AS WORST)

- A. DETERIORATION
- B. PHYSICAL DAMAGE
- C. WATER DAMAGE
- D. ACTIVITY/VIBRATION
- E. EXPOSURE
- F. ACCESSIBILITY

G. LENGTH OF EXPOSURE

1. 1 HOUR/WEEK

2. 5 HRS/WEEK

3. 10 HRS/WEEK

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

[illegible]

AREAS INCLUDED IN HOMOGENOUS AREA

Hallway across from Main Office

GRAND TOTAL

	300
Lin.Ft.	Sq.Ft.

CONFIRMED ASSUMED NO ACBM

F ☐ F ☐ ☐

NF ☒ NF ☐

SAMPLING DATE: INSPECTION DATE: 4/17/01

INSPECTOR: Lenora M. Nicol

SIGNATURE: _____

LEA:	Edmonson County Schools	151
------	-------------------------	-----

SCHOOL: Kyrock Elementary 080

SCHOOL NO. _____

MATERIAL DESCRIPTION/ ADDITIONAL REASONS FOR ASSESSMENTS

9" Dk Brown Floor Tile

It is believed that some tile was covered by new 12" Blue Tile during the 1992 renovation.

The location of this material was located in the hallway by the office.

HOMOGENEOUS AREA FORM

THERMAL(TSI) ☐ SURFACING ☐ MISC. ☒ X

HOMOGENEOUS AREA # 5

**EXPOSURE CONSIDERATIONS-
(RATED 1 AS BEST & 5 AS WORST)**

- | | |
|-----------------------|-----------------------|
| A. DETERIORATION | G. LENGTH OF EXPOSURE |
| B. PHYSICAL DAMAGE | 1. 1 HOUR/WEEK |
| C. WATER DAMAGE | 2. 5 HRS/WEEK |
| D. ACTIVITY/VIBRATION | 3. 10 HRS/WEEK |
| E. EXPOSURE | 4. 20 HRS/WEEK |
| F. ACCESSIBILITY | 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

[illegible]

AREAS INCLUDED IN HOMOGENOUS AREA

Hallway across from Main Office

GRAND TOTAL

300

Lin.Ft.	Sq.Ft.
---------	--------

CONFIRMED

F

ASSUMED

F

NO ACBM

NF ☒ X

NF

SAMPLING DATE: INSPECTION DATE: 4/17/01

INSPECTOR: Lenora M. Nicol

SIGNATURE: _____

LEA:	Edmonson County Schools	151
------	-------------------------	-----

SCHOOL: Kyrock Elementary 080

SCHOOL NO. _____

MATERIAL DESCRIPTION/ ADDITIONAL REASONS FOR ASSESSMENTS

9" Lt Brown Floor Tile

It is believed that some tile was covered by new

12" Blue Tile during the 1992 renovation.

The location of this material was located in the hallway by the office.

HOMOGENEOUS AREA FORM

THERMAL(TSI)

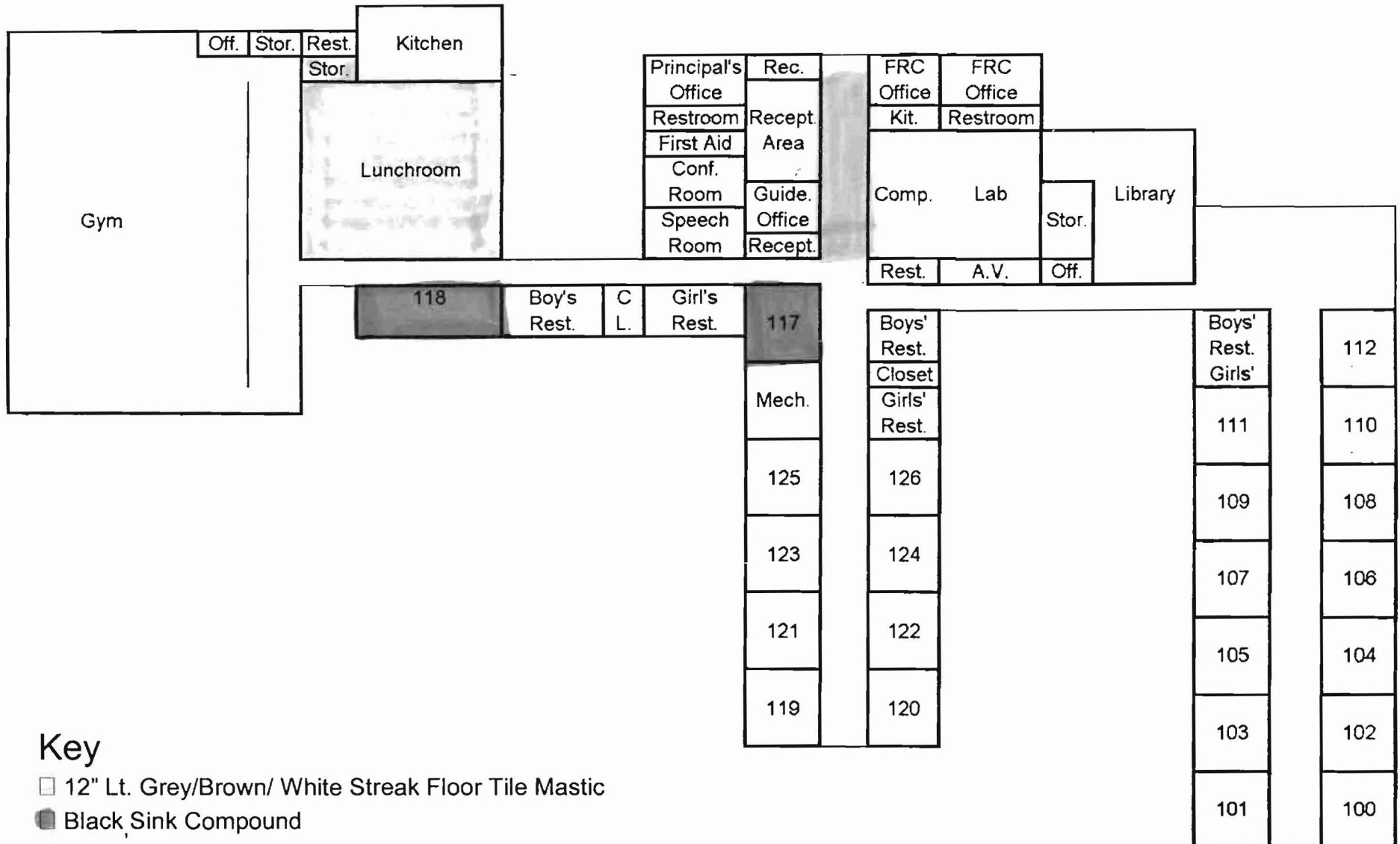
SURFACING ☐ MISC.

MISC.

X

HOMOGENEOUS AREA # 6

KYROCK ELEMENTARY



Key

- 12" Lt. Grey/Brown/ White Streak Floor Tile Mastic
- Black Sink Compound
- 9" Dk. Brown Floor Tile (**Under New 12" Blue Tile**)
- 9" Lt. Brown Floor Tile (**Under New 12" Blue Tile**)

JAMES E. BICKFORD
SECRETARY



PAUL E. PATTON
GOVERNOR

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

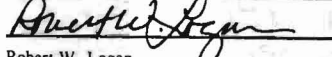
Lenora M. Nicol

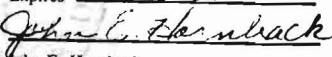
Has fulfilled the training requirements of 401 KAR 58:005 and is
ACCREDITED as an

ASBESTOS MANAGEMENT PLANNER

Date Issued **05-19-00**

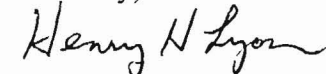
Expires **05-15-01**


Robert W. Logan
Commissioner


John E. Hornback
Director

No. **P00-05-0878**

Sincerely,



Parker H. Moore, Manager
Special Programs Branch

encies/nrepc/dep/daq/daqhome.html

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AHERA INSPECTION REPORT-KENTUCKY

DEP4061

Rev. 10-97

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.

 X I.

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

Denora Nicol 6/11/98

LEA Designated Person's Signature/Date

Annika Jensen

LEA Superintendent's Signature/Date

Daniel Canady 6/18/98

Reinspection Date 5/14/98

 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 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

Reinspection Date

Effective Date of Management Plan Revisions

INSPECTION INFORMATION

ATTACH A COPY OF TRAINING COURSE CERTIFICATE FOR EACH MEMBER

	TEAM MEMBERS (PRINT OR TYPE)	SIGNATURE	ACCREDITATION NO.	TITLE
<u>5/14/98</u> SURVEY DATE(S)	<u>Lenora M. Nicol</u>	<u>Lenora M. Nicol</u>	<u>R98-05-0407</u>	<u>Insp/Mgmt Planner</u>
<u>8:50AM</u> SURVEY TIME(S)				

BUILDING STATISTICS

(OPTIONAL)

DATE BUILT	AREA NAME, ADDITION, WINGS ETC.	USE	TOTAL AREA	FLOORS

NOTES:

CONSTRUCTION INFORMATION

(OPTIONAL)

WALLS:	<input type="checkbox"/> MASONRY VENEER	FLOOR STRUCTURE:	<input type="checkbox"/> WOOD	ROOF STRUCTURE:	<input type="checkbox"/> WOOD
	<input type="checkbox"/> SOLID MASONRY/CONCRETE		<input type="checkbox"/> CONCRETE		<input type="checkbox"/> CONCRETE
	<input type="checkbox"/> WOOD		<input type="checkbox"/> STEEL		<input type="checkbox"/> STEEL
	<input type="checkbox"/> OTHER		<input type="checkbox"/> OTHER		<input type="checkbox"/> OTHER
NOTES:					

SCHOOL INFORMATION FORM

LEA:	<u>Edmonson County Schools</u>	<u>151</u> LEA NO.
SCHOOL OR BUILDING NAME:	<u>Kyrock Elementary</u>	<u>080</u> SCHOOL NO.
ADDRESS:	<u>5270 Hyw, 259 N., Sweden, KY 42285</u>	

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

Date Issued 05-18-98

Expires 05-08-99

Robert W. Logan

John E. Hornback

Robert W. Logan
Commissioner

John E. Hornback
Director

No. P98-05-0407

The TES Group
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


Course Director

Brooke A. Beyerle, CSP


Course Director

Cordell D. Brackett, CET

AHERA REINSPECTION REPORT - KENTUCKY

LEA Edmonson Co Schools SCHOOL Kyrock Elementary School

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 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.

☒ **I. 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 was removed since the last inspection/reinspection.

Accredited Inspector's Signature/Date Billy H Clemmons 5/10/95

LEA Designated Person's Signature/Date Billy H Clemmons 5/10/95

LEA Superintendent's Signature/Date James R Smith 6-8-95

Reinspection Date 5-10-95

☐ **II. Reinspection reports show change to information in management plan.**

(If checked, then the 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 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 _____

Reinspection Date _____ Effective Date of Management Plan Revisions _____

BUILDING STATISTICS (OPTIONAL)

DATE BUILT	AREA NAME, ADDITION, WING, ETC.	USE	TOTAL AREA	FLOORS

NOTES:

CONSTRUCTION INFORMATION (OPTIONAL)

WALLS: ☐ Masonry Veneer
☐ Solid Masonry / Conc.
☐ Wood
☐ Other

FLOOR STRUCTURE: ☐ Wood
☐ Concrete
☐ Steel
☐ Other

ROOF STRUCTURE: ☐ Wood
☐ Concrete
☐ Steel
☐ Other

NOTES:

DOCUMENT SUMMARY (OPTIONAL)

☐ Floor Plans ☐ Specifications ☐ Past Surveys ☐ Past Abatement Specifications
☐ Sections ☐ Mech. Drawings ☐ In-House Sampling Reports ☐ Past Abatement Drawings
☐ Finish Schedules ☐ As Built Drawings ☐ Past Abatement Projects

INSPECTION INFORMATION

ATTACH COPY OF TRAINING COURSE CERTIFICATE FOR EACH MEMBER

5/10/95
 SURVEY DATE (S)

SURVEY TIME (S)

TEAM MEMBERS (PRINT OR TYPE)

Billy H Clemmons

SIGNATURE

Billy H Clemmons

ACCREDITATION NO.

P95 05 0347

TITLE

Management Planner

SCHOOL INFORMATION FORM

LEA:

Edmonson Co Schools151

LEA NAME

(OR BUILDING NAME) SCHOOL:

Fynock Elementary School

LEA NO.

080

SCHOOL NAME

ADDRESS:

5870 Litchfield Road Sweden Ky 42285

SCHOOL NO.

AHERA REINSPECTION REPORT - KENTUCKY

LEA Edmonson Co Schools SCHOOL Kyrock Elementary School

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 plan-availability notifications to parents and employees, and other AHERA-required information.

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Accredited Inspector's Signature/Date Billy H Clemmons 5/10/95
LEA Designated Person's Signature/Date Billy H Clemmons 5/10/95
LEA Superintendent's Signature/Date James R Smith 6-8-95
Reinspection Date 5-10-95

- ☐ **II. Reinspection reports show change to information in management plan.**
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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 _____
Reinspection Date _____ Effective Date of Management Plan Revisions _____

BUILDING STATISTICS

(OPTIONAL)

DATE BUILT	AREA NAME, ADDITION, WING, ETC.	USE	TOTAL AREA	FLOORS
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____

NOTES: _____

CONSTRUCTION INFORMATION

(OPTIONAL)

WALLS: ☐ Masonry Veneer
☐ Solid Masonry / Conc.
☐ Wood
☐ Other

FLOOR STRUCTURE: ☐ Wood
☐ Concrete
☐ Steel
☐ Other

ROOF STRUCTURE: ☐ Wood
☐ Concrete
☐ Steel
☐ Other

NOTES: _____

DOCUMENT SUMMARY

(OPTIONAL)

- | | | | |
|---|--|--|--|
| <input type="checkbox"/> Floor Plans | <input type="checkbox"/> Specifications | <input type="checkbox"/> Past Surveys | <input type="checkbox"/> Past Abatement Specifications |
| <input type="checkbox"/> Sections | <input type="checkbox"/> Mech. Drawings | <input type="checkbox"/> In-House Sampling Reports | <input type="checkbox"/> Past Abatement Drawings |
| <input type="checkbox"/> Finish Schedules | <input type="checkbox"/> As Built Drawings | <input type="checkbox"/> Past Abatement Projects | |

INSPECTION INFORMATION

ATTACH COPY OF TRAINING COURSE CERTIFICATE FOR EACH MEMBER

5/10/95
 SURVEY DATE (S)

TEAM MEMBERS (PRINT OR TYPE)
Billy H Clemmons

SIGNATURE
Billy H Clemmons

ACCREDITATION NO. TITLE
P95 05 0347 Management Plan

 SURVEY TIME (S)

SCHOOL INFORMATION FORM

LEA: Edmonson Co Schools 151

(OR BUILDING NAME) SCHOOL: Frogg Elementary School 080

ADDRESS: 5870 Litchfield Road Sweden Ky 42285

AHERA REINSPECTION REPORT - KENTUCKY

LEA Edmonson Co Schools SCHOOL Kyrook Elementary School

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 plan-availability notifications to parents and employees, and other AHERA-required information.

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☒ **I. Reinspection results show no change to information in existing management plan.**

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Accredited Inspector's Signature/Date Billy H Clemmons 5/10/95

LEA Designated Person's Signature/Date Billy H Clemmons 5/10/95

LEA Superintendent's Signature/Date James R Smith 5-8-95

Reinspection Date 5/10/95

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LEA Designated Person's Signature/Date _____

Accredited Management Planner's Signature/Date _____

LEA Superintendent's Signature/Date _____

Reinspection Date _____ Effective Date of Management Plan Revisions _____

BUILDING STATISTICS

(OPTIONAL)

DATE BUILT	AREA NAME, ADDITION, WING, ETC.	USE	TOTAL AREA	FLOORS
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____

NOTES: _____

CONSTRUCTION INFORMATION

(OPTIONAL)

WALLS: ☐ Masonry Veneer
☐ Solid Masonry / Conc.
☐ Wood
☐ Other

FLOOR STRUCTURE: ☐ Wood
☐ Concrete
☐ Steel
☐ Other

ROOF STRUCTURE: ☐ Wood
☐ Concrete
☐ Steel
☐ Other

NOTES: _____

DOCUMENT SUMMARY

(OPTIONAL)

- | | | | |
|---|--|--|--|
| <input type="checkbox"/> Floor Plans | <input type="checkbox"/> Specifications | <input type="checkbox"/> Past Surveys | <input type="checkbox"/> Past Abatement Specifications |
| <input type="checkbox"/> Sections | <input type="checkbox"/> Mech. Drawings | <input type="checkbox"/> In-House Sampling Reports | <input type="checkbox"/> Past Abatement Drawings |
| <input type="checkbox"/> Finish Schedules | <input type="checkbox"/> As Built Drawings | <input type="checkbox"/> Past Abatement Projects | |

INSPECTION INFORMATION

ATTACH COPY OF TRAINING COURSE CERTIFICATE FOR EACH MEMBER

5/10/95
 SURVEY DATE (S)

TEAM MEMBERS (PRINT OR TYPE)
Billy H Clemmons

SIGNATURE
Billy H Clemmons

ACCREDITATION NO. TITLE
P95-05-0347 Management Plan

SURVEY TIME (S)

SCHOOL INFORMATION FORM

LEA:

Edmonson Co Schools151

(OR BUILDING NAME) SCHOOL:

Fynock Elementary SchoolLEA NO.
080

ADDRESS:

5870 Litchfield Road Sweeden Ky 42285

SCHOOL NO.

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

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

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:

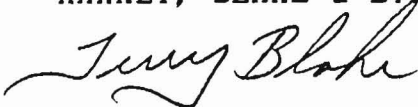
Please let this letter verify to the Edmonson County Board of Education that no materials containing asbestos were specified or designed for the above referenced project.

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

TB/jb

AUG 17 1992

Edmonson Co. Bd. of Educ.
Brownsville, Kentucky

Pete
A copy has been
filed w/ asbestos
mgmt plan

Cytle M. Clammon
8-29-92

AHERA REINSPECTION REPORT - KENTUCKY

LEA Edmonson County Schools

SCHOOL Kyrock Elementary

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). Reinspection 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 reinspection must be done by July 9, 1992, and the results submitted to the LEA and the Division of 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 plan-availability notifications to parents and employees, and other AHERA-required information.

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Accredited Inspector's Signature/Date _____

LEA Designated Person's Signature/Date _____

LEA Superintendent's Signature/Date _____

Reinspection Date _____

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Number of 6.1 Forms attached _____

Number of 3.0 Forms attached 1

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 Wallace Lyle 6/2/92

LEA Designated Person's Signature/Date Billy N. Chapman 6/5/92

Accredited Management Planner's Signature/Date Wallace Lyle 6/2/92

LEA Superintendent's Signature/Date X D. Lyle 6-8-92

Reinspection Date 04/24/92 Effective Date of Management Plan Revisions 06/01/92

- 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- ACM with potential for damage
- 6- ACM with potential for significant damage
- 7- Any remaining friable ACM or friable suspected ACM

I
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A	C	P	O	E				
S	A	R	&	N				
S	T	E	M	C				
E	A	V		A				
S	G	N	P	P	E		I	
S	O	T	R	R	S	N	R	S
M	R	.	O	E	U	C	E	O
E	Y	M	G	P	L	L	M	L
N		E	R	A	A	O	O	A
T	N	A	A	I	T	S	V	T
	O	S	M	R	E	E	E	R
.	.							

START DATE	COMPL. DATE
---------------	----------------

AREA	FUNCT. SPACE	MATERIAL TYPE
HA#	FS#	DESCRIPTION

T	S	
H	U	
E	R	I
T	I	M
R	S	F
S	N	I
M	I	A
I	G	S
A	C	C
L	-	.

QUANTITIES

Lin.Ft. Sq.Ft.

[illegible]

Wallace Lyle
MANAGEMENT PLANNER SIGNATURE

6/2/22
DATE

LEA: Edmonson County Schools
LEA NAME

1 5 1
LEA NO.

MGT. PLAN DATE

BUILDING STATISTICS (OPTIONAL)

DATE BUILT	AREA NAME, ADDITION, WING ETC.	USE	TOTAL AREA	FLOORS

NOTES:

CONSTRUCTION INFORMATION (OPTIONAL)

WALLS: ☐ Masonry Veneer
☐ Solid Masonry/ Conc.
☐ Wood
☐ Other

FLOOR STRUCTURE: ☐ Wood
☐ Concrete
☐ Steel
☐ Other

ROOF STRUCTURE: ☐ Wood
☐ Concrete
☐ Steel
☐ Other

NOTES:

DOCUMENT SUMMARY (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 INFORMATION ... ATTACH COPY OF TRAINING COURSE CERTIFICATE FOR EACH MEMBER

04/24/92
 SURVEY DATE(S)

TEAM MEMBERS (PRINT OR TYPE)
 Wallace Lyle

SIGNATURE

Wallace Lyle

ACCREDITATION NO.
 P92-02-0091

TITLE
 Mgt. Planner

SURVEY TIME(S)

SCHOOL INFORMATION FORM

LEA: Edmonson County Schools
 LEA NAME

1 5 1
 LEA NO.

SCHOOL: Kyrock Elementary
 SCHOOL NAME

0 8 0
 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

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 questions upon your review, please call me at (606) 299-0046.

Yours truly,



Jeremy Doran
Air Monitoring Technician

Enclosure -

Air Source Technology, Inc.

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

2311 Fortune Drive
Lexington, Kentucky 40509

Phone: (606) 299-0046
Fax: (606) 299-0494
e-mail: astilex@aol.com

**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. Introduction

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. Hibbitts 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. Industrial Hygiene Services

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.

C. 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 0.8µm 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 then 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 low-volume 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. Summary of Appendices

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	Type	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

f/cc = FIBERS PER CUBIC CENTIMETER

CL = CLEARANCE

IA= INSIDE AREA

PR = PERSONAL

UNC = UNCOUNTABLE DUE TO PARTICULATE OVERLOAD

Source Technology, Inc.

2311 Fortune Drive, Suite 101

Lexington, Kentucky 40509

(606)299-0046

Fax (606)299-0494

ANALYTICAL METHOD

NIOSH 7400 METHOD, A Rules Acetone/Triacetin

Project Location : Edmonson Middle School

Project Number : 002293

Project Superintendent : Kennith Hibbitts

Abatement Contractor : Hibbitts Construction

CIENCY ANALYTICAL TESTING (PAT)

ICIPATION NUMBER: 18507

ATION (T) = MINUTES

Area of Filter (AF): 385 mm²

Reticle Field Area (RFA): .00785

Rotometer Number

Microscope Number M52

V RATE (Q) = $\frac{\text{PRECALIBRATION} + \text{POSTCALIBRATION}}{2} = (L - M)$

Q x T = VOLUME (V)

FCS

FLCS

= E

RFA

E (AF)

1000 (V) = FIBERS/CC

Sample ID	Date Sampled	Specific Area Collected/Activity	Sample Location Code	Sample Type Code	Pre Calibration	Post Calibration	Flow Rate Q	Time On	Duration (T) Minutes	FCS	FCB	Volume (V)	Fiber Density f/mm ² (E)	1-sided 95% UCL f/cc	Concentration *f/cc
	Date Analyzed	If PR Sample - List Names & S.S. #						Time Off		FLCS	FLCB				
MO1	7-20-00	Room # 99	IWA	IA	8	8	8	9:00	180	12/100	0/100	1440	15.28		.0040
	7-20-00	carpet + floor tile						12:00							
MO2	7-20-00	Room # 99	IWA	IA	8	8	8	9:00	180	10/100		1440	12.73		.0034
	7-20-00	carpet removal - tile						12:00							
MO3	7-20-00	Room # 113 floor	IWA	IA	8	8	8	10:00	100	19/100		800	24.20		.01164
	7-21-00	tile / carpet removal						11:40							
MO4	7-21-00	Room # 99 - Floor	IWA	IA	8	8	8	10:00	100	16/100		800	20.38		.0098
	7-21-00	tile / mastix scrape						11:40							
MO5	7-21-00	clear Room # 99	IWA	IA	15	15	15	1:00	120	14/100		1800	17.83		.0038
	7-21-00							3:00							
MO6	7-21-00	clear Room # 99	IWA	IA	15	15	15	1:00	120	11/100	✓	1800	14.01		.0029
	7-21-00							3:00							

omments :

Collected By : Jeremy Doran

Analyzed By : Jeremy Doran

SAMPLE CODE: AM - Ambient PR - Personnel STEL - Short Term Excursion Limit 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

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

AIRBORNE FIBER ANALYSIS CONCENTRATION FORM

Source Technology, Inc.

2311 Fortune Drive, Suite 101

Lexington, Kentucky 40509

(606)299-0046

Fax (606)299-0494

ANALYTICAL METHOD

NIOSH 7400 METHOD, A Rules Acetone/Triacetin

Project Location : Edmonson Middle School

Project Number : _____

Project Superintendent : Kennith Hibbitts

Abatement Contractor : Hibbitts Construction

EFFICIENCY ANALYTICAL TESTING (PAT)

PARTICIPATION NUMBER: 19507

DURATION (T) = MINUTES

FLOW RATE (Q) = $\frac{\text{PRECALIBRATION} + \text{POSTCALIBRATION}}{2} = (\text{L} \cdot \text{M})$

Q x T = VOLUME (V)

FCS
FLCS

= E

RFA

$\frac{E (\text{AF})}{1000 (\text{V})} = \text{FIBERS/CC}$

Area of Filter (AF): 385 mm²

Reticle Field Area (RFA): 1.00785

Rotometer Number _____

Microscope Number MS2

Sample ID	Date Sampled Date Analyzed	Specific Area Collected/Activity If PR Sample - List Names & S.S. #	Sample Location Code	Sample Type Code	Pre Calibration	Post Calibration	Flow Rate Q	Time On Time Off	Duration (T) Minutes	FCS FLCS	FCB FLCB	Volume (V)	Fiber Density 1/mm ² (E)	1-sided 95% UCL 1/cc	Concentration 1/cc
M07	7-21-00 7-21-00	Room # 113	IA	CL	15	15	15	1:00 3:00	120	11/100	0/100	1800	14.01		.0029
M08	7-21-00 7-21-00	Room # 113	IA	CL	15	15	15	1:00 3:00	120	7/100		1800	8.917		.0019

Comments : _____

Collected By : Jeremy Doran

Analyzed By : Jeremy Doran

SAMPLE CODE: AM - Ambient PR - Personnel STEL - Short Term Excursion Limit 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 - Fiber Impacted With or Damaged LNC - Uncountable due to noise

Source Technology, Inc.

2311 Fortune Drive, Suite 101

Lexington, Kentucky 40509

(606)299-0046

Fax (606)299-0494

ANALYTICAL METHOD

NIOSH 7400 METHOD, A Rules Acetone/Triaceticin

Project Location : Kyrock Elementary

Project Number : 602293

Project Superintendent : Kennith Hibbitts

Abatement Contractor : Hibbitts Construction

CIENCY ANALYTICAL TESTING (PAT)

ICIPATION NUMBER: 19507

ATION (T) = MINUTES

Area of Filter (AF): 385 mm²

Reticle Field Area (RFA): 1.00785

Rotometer Number

Microscope Number MSZ

PRECALIBRATION + POSTCALIBRATION

Q x T = VOLUME (V)

FCS

FLCS

= E

E (AF)

1000 (V) = FIBERS/CC

W RATE (Q) =

2

= (L · M)

Sample ID	Date Sampled	Specific Area Collected/Activity	Sample Location Code	Sample Type Code	Pre Calibration	Post Calibration	Flow Rate Q	Time On	Duration (T) Minutes	FCS	FCB	Volume (V)	Fiber Density 1/mm ² (E)	1-sided 95% UCL 1/cc	Concentration *1/cc
	Date Analyzed	If PR Sample - List Names & S.S. #						Time Off			FLCS	FLCB			
401	7-20-00	Room # 117	IA	IWA	8	8	8	1=30 3=00	90	4/100	0/100	720	5.095		1.0027
402	7-20-00	#117	IA	CL	15	15	15	3=00 5=00	120	9/100		1800	11.464		1.0024
403	7-20-00	#117	IA	CL	15	15	15	3=00 5=00	120	11/100		1800	14.01		1.0029

Comments :

Collected By : Jeremy Doran

Analyzed By : Jeremy Doran

SAMPLE CODE: AM - Ambient PR - Personnel STEL - Short Term Excursion Limit 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: FTD - Filter Tampered With or Damaged UNC - Uncountable due to particulate and/or fiber 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



Sampling & Evaluating Airborne Asbestos Dust

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

Date 3-19-93

Location of Calibration On Job Site

Method of Calibration Primary

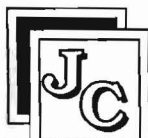
Cylinder No. 5453B

Type of Calibration & Serial No. Mini Buck M-30; Serial No. M-5453B

[illegible]

Calibrated by

~~Jimmy~~ R. Cooke



MONITORING, INC.

VOLUME REPORT

(NIOSH Method 7400)

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 Started: 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

Submitted by


Jimmy R. Cooke

Laboratory:	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 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 ²	N.S.D.
7.	Concentration of total structures per cc	N.S.D.
8.	Concentration of total structures per mm ²	N.S.D.
9.	Percentage of concentration due to asbestos structures ≥ 5 μm (microns) in length	N.S.D.
10.	Analytical sensitivity (structures per cm ³)	0.0046

Comments: Area Analyzed: .0432 mm²

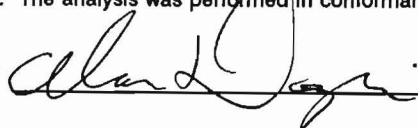
Filter lot #: N.A.

Filter type: Mixed cellulose ester 25 mm

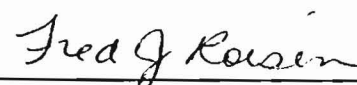
NSD = No Structures Detected

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



Laboratory:	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 mm ²	N.S.D.
7.	Concentration of total structures per cc	N.S.D.
8.	Concentration of total structures per mm ²	N.S.D.
9.	Percentage of concentration due to asbestos structures ≥ 5 μm (microns) in length	N.S.D.
10.	Analytical sensitivity (structures per cm ³)	0.0044

Comments: Area Analyzed: .0432 mm²

Filter lot #: N.A.

Filter type: Mixed cellulose ester 25 mm

NSD = No Structures Detected

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Technical Supervisor

Chla Dyer

Approved Signatory

Fred J. Rosen

Laboratory:	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 mm ²	N.S.D.
7.	Concentration of total structures per cc	N.S.D.
8.	Concentration of total structures per mm ²	N.S.D.
9.	Percentage of concentration due to asbestos structures ≥ 5 μm (microns) in length	N.S.D.
10.	Analytical sensitivity (structures per cm ³)	0.0045

Comments: Area Analyzed: .0432 mm²

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

Laboratory:	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	
Client Identification Number:	KR6	
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 mm ²	N.S.D.
7.	Concentration of total structures per cc	N.S.D.
8.	Concentration of total structures per mm ²	N.S.D.
9.	Percentage of concentration due to asbestos structures ≥ 5 μm (microns) in length	N.S.D.
10.	Analytical sensitivity (structures per cm ³)	0.0045

Comments: Area Analyzed: .0432 mm²

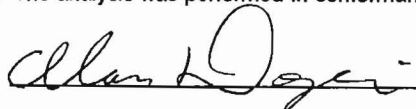
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Filter type: Mixed cellulose ester 25 mm

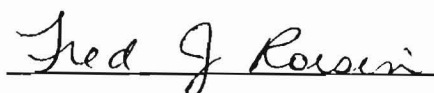
NSD = No Structures Detected

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Technical Supervisor



Approved Signatory



Laboratory:	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:	Air	
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 ²	N.S.D.
7.	Concentration of total structures per cc	N.S.D.
8.	Concentration of total structures per mm ²	N.S.D.
9.	Percentage of concentration due to asbestos structures ≥ 5 μm (microns) in length	N.S.D.
10.	Analytical sensitivity (structures per cm ³)	0.0047

Comments: Area Analyzed: .0432 mm²

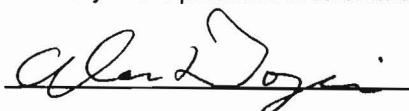
Filter lot #: N.A.

Filter type: Mixed cellulose ester 25 mm

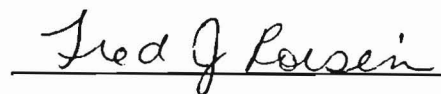
NSD = No Structures Detected

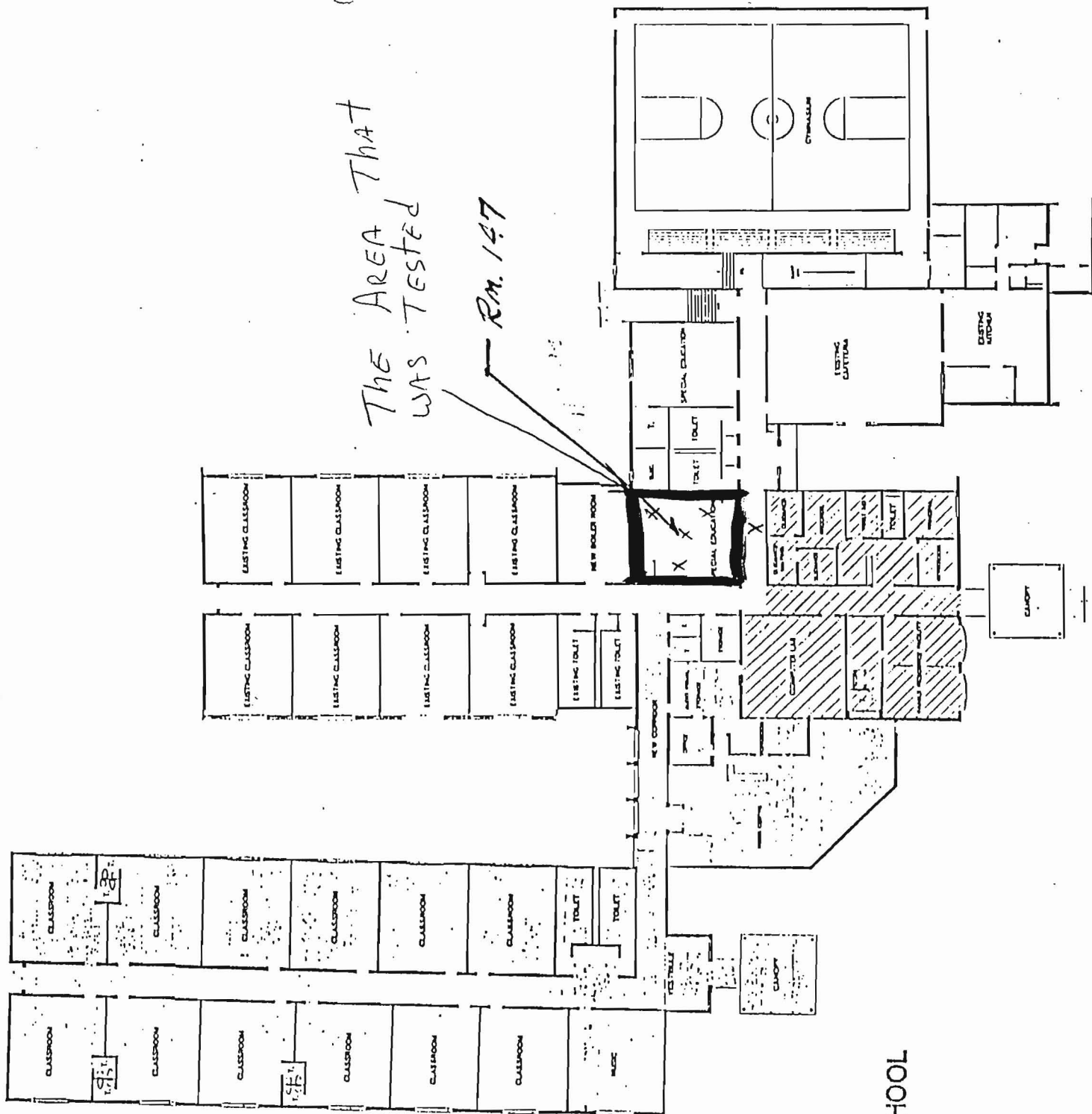
This report may not be used by the client to claim product endorsement by NVLAP or any agency of the US Government. This report may not be reproduced without the consent of the laboratory; all reported results relate only to the items tested. Correct sampling procedures are the responsibility of the 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





KYROCK ELEMENTARY SCHOOL

BG NO. 91-321

RBS NO. 90136

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

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

CIGAR FACTORY MALL - 1100 WALNUT STREET
OWENSBORO, KENTUCKY 42301

OFFICE
602-683-1168
602-684-4770

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)

RECEIVED
MAR 15 1993
Edmonson Co. Bd. of Education
Brownsville, Kentucky

Dear Sir:

Please let this letter serve as a follow-up to the past event at Kyrock Elementary School regarding asbestos floor tile.

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. The floor tile and ONB'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.

A handwritten signature in cursive script that reads "Terry Blake".

Terry Blake, Architect

TB/lg

xc: Parker Moore
Pat Barker

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 asbestos 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 procedures 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 H. Clemmons

Billy H. Clemmons
Asbestos Coordinator Edmonson Co. Schools

cc: Ramsey, Blake, and Strehl
Alliance Corporation

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

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

CIGAR FACTORY MALL - 1100 WALNUT STREET
OWENSBORO, KENTUCKY 42301

OFFICE
502-683-1158
502-684-4270

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)
3. 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

TB/jb

DATE: 4-3-92

92136

DAILY PROJECT LOG

Project Name: Kyrock Elem.

Job No.: _____

Superintendent: Donald Read

(print)

NOTE - Fill in GENERAL comments on routine progress on this project on 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 utilized as a legal document.

3:00 - Supervisor and 3 workers on site - Starting installing neg. air & airlocks in classroom located on the pad for demo. Area has been sealed and is ready for the removal of carpet.

5:00 - Workers are ready for removal of floor tile & mortar

7:00 - Workers have about 1/2 of floor tile up.

8:30 - Workers have all floor tile up & double bag bags have been loaded into a enclosed, lined lockable trailer. off site

SIGNATURE: _____

Revised 11/82

DATE: 4-4-92

DAILY PROJECT LOG

Project Name: Kyrock Elem

Job No.: _____

Superintendent: Donald Leach

(print)

NOTE - Fill in GENERAL comments on routine progress on this project on 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 utilized as a legal document.

7:00 - on site 3 workers starting to suit up for the removal of mastic on demo part. Supervisor is prepping on hallway of the 2nd phase.

10:00 - hallway is ready for removal. 2 workers start that removal.

~~10:00~~ - Mastic is up on demo part. Area is ready for clearance after the wait.

12:00 off site Lunch. Area on demo part has dried.

1:00 on site - 2 workers start prepping in basement area under gym. Other workers in finishing hallway area.

3:00 - workers have area prepped in basement area and starting removal. Hallway is done. Everyone is in basement.

6:30 basement area is done. all it needs is to be encapsulated off site.

SIGNATURE: _____

Revised 11/82

DATE: 4-5-92

DAILY PROJECT LOG

Project Name: Kyrock Elem. Job No.: _____
Superintendent: Donald Leach (print)

NOTE - Fill in GENERAL comments on routine progress on this project on 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 utilized as a legal document.

7:30 - on site - sup. + 1 worker - sup. starts
pulling containment down on hallway and worker
in encapsulating boiler room and loading out bags.
9:00 off site.

SIGNATURE: _____

Revised 11/82

DATE: 4-6-92

DAILY PROJECT LOG

Project Name: Kyrock Elem Job No.: _____
Superintendent: Donald Leach (print)

NOTE - Fill in GENERAL comments on routine progress on this project on 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 utilized as a legal document.

12:00

Clearance have past - containment is pulled

SIGNATURE: _____

Revised 11/82

90136

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

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

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

[illegible]

SUPT: Donald Read

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

EMPLOYEES - SIGN NAME CLEARLY

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

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

[illegible]

SUPT: Donald Reed

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

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

[illegible]

Asbestos Consulting & Training Systems

903 N.W. 6TH Avenue, Fort Lauderdale, Florida 33311 (305) 524-7208

This is to Certify that

Jeff Read



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



James F. Stump, Course Sponsor

AHERA Certificate Number.....



Course Number 911131

Asbestos Consulting & Training Systems

903 N.W. 6TH Avenue, Fort Lauderdale, Florida 33311 (305) 524-7208

This is to Certify that

Todd Read



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



James F. Stump, Course Sponsor

AMEA Certificate Number.....



Course Number 911131

Asbestos Consulting & Training Systems

903 N.W. 6TH Avenue, Fort Lauderdale, Florida 33311 (305) 524-7208

This is to Certify that

Kenneth L. England



has successfully completed

Asbestos Worker Refresher

13-May-91

TO

13-May-91

Complies with Sec.206 TSCA 15 USC 2646

This Certificate Expires

12-May-92



QUALITY
Seagull
SINCE 1971

James F. Stump, Course Sponsor

AHERA Certificate Number.....



Course Number 91761

Asbestos Consulting & Training Systems

903 N.W. 6TH Avenue, Fort Lauderdale, Florida 33311 (305) 524-7208

This is to Certify that
Donald Read



401-11-8705

has successfully completed

Asbestos Contractor/Supervisor Refresher

7-Oct-91

TO

7-Oct-91

Complies with Sec.206 TSCA 15 USC 2646

This Certificate Expires

6-Oct-92

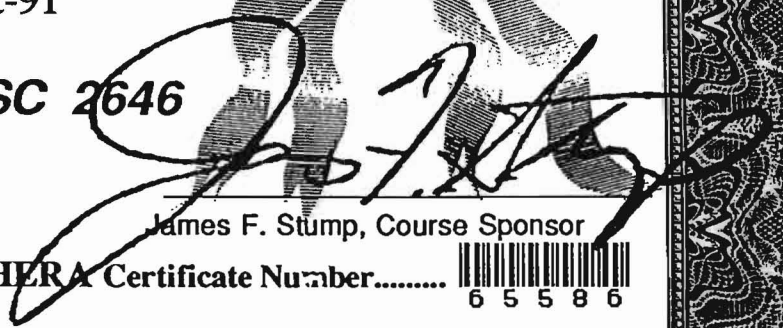


10/6/92

QUALITY

Seagull

SINCE 1971


James F. Stump, Course Sponsor

AHERA Certificate Number.....



65586

Course Number

911148

COMMONWEALTH OF KENTUCKY
DEPARTMENT FOR ENVIRONMENTAL PROTECTION
DIVISION FOR AIR QUALITY

CONFIRMS THAT
KENNETH L. ENGLAND

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

ACCREDITED as an
Asbestos Abatement Worker

Date Issued 05-17-91 Expires 05-12-92

William C. Eddins
Commissioner

Parker H. Moore
Asbestos Program Coordinator

No. W91-05-0430

DEPARTMENT FOR ENVIRONMENTAL PROTECTION
DIVISION FOR AIR QUALITY

CONFIRMS THAT
JEFF READ

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

ACCREDITED as an
Asbestos Contractor/Supervisor

Date Issued 10-09-91 Expires 10-05-92

William C. Eddins
Commissioner

Parker H. Moore
Asbestos Branch Manager

No. S91-10-1005

COMMONWEALTH OF KENTUCKY
DEPARTMENT FOR ENVIRONMENTAL PROTECTION
DIVISION FOR AIR QUALITY

CONFIRMS THAT
TODD READ

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

ACCREDITED as an
Asbestos Contractor/Supervisor

Date Issued 10-09-91 Expires 10-05-92

William C. Eddins
Commissioner

Parker H. Moore
Asbestos Branch Manager

No. S91-10-1006

COMMONWEALTH OF KENTUCKY
DEPARTMENT FOR ENVIRONMENTAL PROTECTION
DIVISION FOR AIR QUALITY

CONFIRMS THAT
DONALD READ

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

ACCREDITED as an
Asbestos Contractor/Supervisor

Date Issued 10-17-91 Expires 10-06-92

William C. Eddins
Commissioner

Parker H. Moore
Asbestos Branch Manager

No. S91-10-1056

Medical Examiners Certification

I Certify That I Have Examined

Kenneth England

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

4-26-91

Name of Doctor

L G DICKINSON

Signature of Doctor

L G Dickinson

Signature of Employee

Kenneth L England

~~Donald~~ 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 exam. and spirometry are on file at my office at

315 South Green Street
Glasgow, Ky. 42141

Date of Exam Name of Doctor
2-25-92 L.G. DICKINSON, M.D.

Signature of Doctor

Donald Read

Signature of Employee

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

I Certify That I Have Examined

JEFF 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. DICKINSON

Signature of Doctor

L.G. Dickinson

Signature of Employee

Jeff Read

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

Kyrook Elementary
Asbestos Mgt. Plan
April 14, 1992

On April 6th 1992 a major renovation of Kyrook 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

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

February 21, 1991

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
Billy Clemmons
Asbestos Coordinator

Lynch Elementary

Asbestos Repair

April 3 + 4 1989

Refinishing Frank Baker
Lamar Lids

H.E. PA Voc.

Borrowed from B.L.

Schools

Suits, gloves & mask worn

1. Pipe Joints in gym around heaters repaired + Taped
2. About 3 ft of plaster repaired in room
3. 3 tile 9" replaced in hall near Principals Office
4. 4 tile 9" tile replaced in hall near Principals Office under water ftr

ASBESTOS PERIODIC SURVEILLANCE

Date of Surveillance 4/13/89
School or Building Kyrock El.
Location of ACBM (Room) all Plaster walls adjacent
Material Containing ACBM Plaster
Type and Percent of ACBM 3% Chrys
Assessment Category N/F
Condition (Changed or Unchanged) Holes and chipped areas 4/3/89

repaired and painted

Repairs

Proper equipment used

Lamont Lerdal

Frank Graham

Suits
Gloves

Mask

HEPA Vac

Plastic under work area

materials bagged

Billy N. Clemon
1014

ASBESTOS PERIODIC SURVEILLANCE

Date of Surveillance 4/13/89
School or Building Kyrock ELS
Location of ACBM (Room) Hall near Principal Office
Material Containing ACBM Floor Tiles
Type and Percent of ACBM 320 Chrys
Assessment Category N/F
Condition (Changed or Unchanged) Replaced (4) 9" tiles 4/3/89^{xy}
under water ftn + (4) 9" tiles in
front of Principal Office

Edward Lindsay
Frank Hahn

Proper equipment used

Suits
blower
mask

HEPA VAC

materials bagged

Billy H. Clemons
#1014

ASBESTOS PERIODIC SURVEILLANCE

Date of Surveillance 4/13/89
School or Building Kyruck
Location of ACBM (Room) 202
Material Containing ACBM Plaster
Type and Percent of ACBM 3% chrys
Assessment Category N/F
Condition (Changed or Unchanged) Repairs made. Removal 4/30/89
of section 8" wide and 10 ft long - replaced with wood.

Proper Equipment used

Suits

mask

gloves

HEPA vac

Plastic under work area

material bagged

Refairmen

Samuel Lindsey

Grant Heston

Billy H. Clemon
10114

ASBESTOS PERIODIC SURVEILLANCE

Date of Surveillance 4/13/89
School or Building Kyrach St.
Location of ACBM (Room) Hym Heating units
Material Containing ACBM Thermal - Pipe elbow
Type and Percent of ACBM 70% Chrys.
Assessment Category F. Pipe Joint
Condition (Changed or Unchanged) Repair made after 3rd 1989

Joints wrapped with materials obtained from
K.E.D.C. -

Proper equipment used including

Suites
mask
gloves & glove Bag
Hepa Vac
Plastic under work areas
materials Bagged in Proper Bag

Refinemen
Lanned Linches
Front Graham

Billy W. Clemons
#1014

Original Management Plan

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 - ACM with potential for damage
- 6 - ACM with potential for significant damage
- 7 - Any remaining friable ACM or friable suspected ACM

HOMOGEN. AREA		FUNCT. SPACE	MATERIAL TYPE	THERM	SURFA	MISC.	QUANTITIES		ASSES CATEG	INST. P	O & M	REPAIR	ENCAP	ENCLO	REMOV	ISOLAT	OTHER	SCHEDULE	
HA#	FS#		DESCRIPTION				Ln. Ft.	Sq. Ft.										START DATE	COMPL. DATE
			--Main Area #1--																
1			12" floor tile			X		11,296	5		X							7/9/89	ongoing
3			undersink compound		X			18	5		X							7/9/89	ongoing
5			9" floor tile			X		300	5		X							7/9/89	ongoing
6			9" floor tile			X		300	5		X							7/9/89	ongoing
7			12" floor tile			X		120	5		X							7/9/89	ongoing
			--Main Area #2--																
2			9" floor tile			X		1,350	5		X							7/9/89	ongoing
5A			2x4 drop ceiling			X		380	5		X							7/9/89	ongoing
			--Main Area #3--																
2			plaster ceiling & walls		X			24,770	5		X							7/9/89	ongoing
3			1x4 ceiling tile			X		9,534	5		X							7/9/89	ongoing
4			12" floor tile			X		2,508	5		X							7/9/89	ongoing
5			9" floor tile			X		1,078	5		X							7/9/89	ongoing
13			plaster patching		X			6	5		X							7/9/89	ongoing
			--gymnasium area--																
1			2x4 drop ceiling			X		5,544	5		X							7/9/89	ongoing
2			12" floor tile			X		168	5		X							7/9/89	ongoing
3			joint compound 4"	X			2		1			X						7/9/89	1/9/90
3			joint compound 4"	X			23		5		X							7/9/89	ongoing
4			9" floor tile			X		8,000	4						X			7/9/89	1/9/90

RESPONSE ACTIONS

RECOMMENDED BY MANAGEMENT PLANNER

[Signature]
MANAGEMENT PLANNER SIGNATURE

10/12/88
DATE

SCHOOL: Kyrock Elementary School

SCHOOL NAME
LEA: Edmonson County Schools

LEA NAME

080

SCHOOL NO.

151

LEA NO.

10/12/88

MANAGEMENT PLAN DATE

RESPONSE ACTION (RA)

USE ONE (1) SHEET FOR EACH DIFFERENT RESPONSE ACTION

☐

INSTITUTE PREVENTIVE MEASURES

☐

REPAIR

☐

ENCLOSE

☐

ISOLATE

☒

OPERATIONS & MAINTENANCE PROGRAM

☐

ENCAPSULATE

☐

REMOVE

☐

OTHER

DETAILED DESCRIPTION OF MARKED RESPONSE ACTION

1. Initial cleaning
2. Additional cleaning and repairs as needed but at least annually
3. Standard O&M practices to be followed

LOCATIONS

LIST ALL HOMOGENEOUS AREA NOS.; FUNCTIONAL SPACE NOS. OR ATTACH DRAWING

Main Area #1

Main Area #2

Main Area #3

Gymnasium Area

H.A. #1

H.A. #2

H.A. #2

H.A. #1

H.A. #3

H.A. #5A

H.A. #3

H.A. #2

H.A. #5

H.A. #4

H.A. #3

H.A. #6

H.A. #5

H.A. #4

H.A. #7

H.A. #13

REASONS

GIVE REASONS FOR SELECTING RESPONSE ACTION (RA) (IF RA IS DIFFERENT FROM RECOMMENDATIONS ON FORM 3.0 - LIST REASONS FOR CHANGE)

Necessary to assure that fibers are not released into the air

SCHEDULE

STARTING DATE(S) & COMPLETION DATE(S) FOR RESPONSE ACTION

Start July 9, 1989 completion--ongoing unless asbestos is removed

RESOURCES NEEDED

Local district personnel trained in the O&M program

RESPONSE ACTION

TO BE IMPLEMENTED BY LEA

SCHOOL: Kyrock Elementary School

SCHOOL NAME

080

SCHOOL NO

LEA: Edmonson County Schools

LEA NAME

151

LEA NO

10/12/88

MANAGEMENT PLAN DATE

RESPONSE ACTION (RA)

USE ONE (1) SHEET FOR EACH DIFFERENT RESPONSE ACTION

☐

INSTITUTE PREVENTIVE MEASURES

☒

REPAIR

☐

ENCLOSE

☐

ISOLATE

☐

OPERATIONS & MAINTENANCE PROGRAM

☐

ENCAPSULATE

☐

REMOVE

☐

OTHER

DETAILED DESCRIPTION OF MARKED RESPONSE ACTION

REPAIR AND MAINTAIN IN AN INTACT AND UNDAMAGED CONDITION

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 RA IS DIFFERENT FROM RECOMMENDATIONS ON FORM 3.0 - LIST REASONS FOR CHANGE)

MINOR DAMAGE TO WRAPPING

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

TO BE IMPLEMENTED BY LEA

SCHOOL: KYROCK ELEMENTARY SCHOOLS

SCHOOL NAME

080 -
SCHOOL NO.

LEA: EDMONSON COUNTY SCHOOLS

LEA NAME

151 -
LEA NO.

10/12/88
MANAGEMENT PLAN DATE

RESPONSE ACTION (RA)

USE ONE (1) SHEET FOR EACH DIFFERENT RESPONSE ACTION

- | | | | |
|---|--------------------------------------|--|----------------------------------|
| <input type="checkbox"/> INSTITUTE PREVENTIVE MEASURES | <input type="checkbox"/> REPAIR | <input type="checkbox"/> ENCLOSE | <input type="checkbox"/> ISOLATE |
| <input type="checkbox"/> OPERATIONS & MAINTENANCE PROGRAM | <input type="checkbox"/> ENCAPSULATE | <input checked="" type="checkbox"/> REMOVE | <input type="checkbox"/> OTHER |

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)

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 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 MATERIALS, MEETING REQUIREMENTS OF EPA

RESPONSE ACTION

TO BE IMPLEMENTED BY LEA

SCHOOL: KYROCK ELEMENTARY SCHOOL
SCHOOL NAME

080
SCHOOL NO.

LEA: EDMONSON COUNTY SCHOOLS
LEA NAME

151
LEA NO.

10/12/88
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 information 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:	<u>Kyrock Elementary</u>	<u>080</u>
	SCHOOL NAME	SCHOOL NO.
LEA:	<u>Edmonson County Schools</u>	<u>151</u>
	LEA NAME	LEA NO.
		<u>10/12/88</u>
		MANAGEMENT PLAN DATE

BUILDING STATISTICS

(OPTIONAL)

DATE BUILT	AREA NAME, ADDITION, WING, ETC.	USE	TOTAL AREA	FLOORS

NOTES:

CONSTRUCTION INFORMATION

(OPTIONAL)

WALLS: ☐ Masonry Veneer
☐ Solid Masonry / Conc.
☐ Wood
☐ Other

FLOOR STRUCTURE: ☐ Wood
☐ Concrete
☐ Steel
☐ Other

ROOF STRUCTURE: ☐ Wood
☐ Concrete
☐ Steel
☐ Other

NOTES:

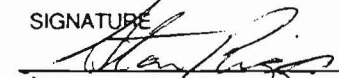
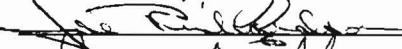
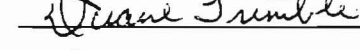
DOCUMENT SUMMARY

(OPTIONAL)

- | | | | |
|---|--|--|--|
| <input checked="" type="checkbox"/> Floor Plans | <input type="checkbox"/> Specifications | <input checked="" type="checkbox"/> Past Surveys | <input type="checkbox"/> Past Abatement Specifications |
| <input type="checkbox"/> Sections | <input type="checkbox"/> Mech. Drawings | <input type="checkbox"/> In-House Sampling Reports | <input type="checkbox"/> Past Abatement Drawings |
| <input type="checkbox"/> Finish Schedules | <input type="checkbox"/> As Built Drawings | <input type="checkbox"/> Past Abatement Projects | |

INSPECTION INFORMATION

ATTACH COPY OF TRAINING COURSE CERTIFICATE FOR EACH MEMBER

	TEAM MEMBERS (PRINT OR TYPE)	SIGNATURE	ACCREDITATION NO.	TITLE
8/10/88	Stan Riggs		1117	Inspector
SURVEY DATE (S)	Joe Richardson		1116	Inspector
	Duane Trimble		VIKU86260-26	Inspector

SCHOOL INFORMATION FORM

LEA: Edmonson County Schools LEA NO. 151
 (OR BUILDING NAME) SCHOOL: Kyrook Elementary SCHOOL NAME 080
 ADDRESS: 5270 Leitchfield Rd., Sweeden, KY 42285 SCHOOL NO

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

- | | | |
|-----------------------|-----------------------|--|
| A. DETERIORATION | G. LENGTH OF EXPOSURE | H. EXPOSURE POPULATION (Personnel) |
| B. PHYSICAL DAMAGE | 1. 1 HOUR/WEEK | 1. MAINTENANCE ONLY |
| C. WATER DAMAGE | 2. 5 HRS/WK | 2. MAINT., CUSTODIAN |
| D. ACTIVITY/VIBRATION | 3. 10 HRS/WK | 3. MAINT., CUST., FACULTY |
| E. EXPOSURE | 4. 20 HRS/WK | 4. MAINT., CUST., FAC., STUDENTS |
| F. ACCESSIBILITY | 5. 40 HRS/WK | 5. MAINT., CUSTD., FAC., STDS., PUBLIC |

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 NAME	ASBESTOS TYPE/%	EXPOSURE CONSIDERATIONS								ASSMT. CAT.	QUANTITIES			TOTALS	
					A	B	C	D	E	F	G	H		LENGTH	WD.	DIA.	LF	SF
	1		CAFETERIA										5	51	40			2040
	1	110	CLASSROOM										5	30	24			720
2787	1		HALL	CHRY 3Z(MASTIG)									5	60	10			600
	1	108	CLASSROOM										5	30	24			720
	1	111	THROUGH 118 CRS										5	25	30	8RMS		6000
	1		HALL BY										5	152	8			1216
			111 THROUGH 118 CRS	CRS									5					

AREAS INCLUDED IN HOMOGENEOUS AREA

MAIN AREA #1

MISCELLANEOUS QUANTITY CALCULATIONS

GRAND TOTAL

11,296
SQ.FT.

LIN.FT.

ACBM

CONFIRMED

ASSUMED

NO ACBM

F ☐
NF ☒

F ☐
NF ☐

☐

SAMPLING DATE: 8/10/88
INSPECTOR: STAN RIGGS, JOE RICHARDSON, DUANE TRIMBLE

SIGNATURE: *Stan Riggs Joe Richardson Duane Trimble*
LEA: EDMONSON COUNTY SCHOOLS

SCHOOL: KYROCK ELEMENTARY SCHOOL

SCHOOL NAME

151
LEA NO.

080
SCHOOL NO.

LEGEND

BIA# BUILDING INSPECTION AREA NUMBER
INSPECTOR ASSIGNED NO. FOR CONTROL

MATERIAL DESCRIPTION / ADDITIONAL REASONS FOR ASSESSMENT

LT GREY/BROWN/WHITE STREAKS

HOMOGENEOUS AREA FORM

THERMAL(TSI) ☐

SURFACING ☐

MISC. ☒

MAT.TYPE: 12" FLOOR TILE

151-080-1
DRAWING NO.

HA:

GENERIC

1
ASSIGNED

- A. DETERIORATION
- B. PHYSICAL DAMAGE
- C. WATER DAMAGE
- D. ACTIVITY/VIBRATION
- E. EXPOSURE
- F. ACCESSIBILITY

1. 1 HOUR/WEEK
2. 5 HRS/WK
3. 10 HRS/WK
4. 20 HRS/WK
5. 40 HRS/WK

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

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

SAMPLING DATE: 8/10/88

INSPECTOR: STAN RIGGS, JOE RICHARDSON, DUANE TRIMBLE

SIGNATURE: *[Signature]* *[Signature]* *[Signature]*

LEA: EDMONSON COUNTY SCHOOLS 151

SCHOOL: KYROCK ELEMENTARY SCHOOL 080

SCHOOL NAME

GIVEN MATERIAL TYPE AND SQUARE FOOTAGE
ONE SAMPLE IS SUFFICIENT TO DETERMINE NOT ACBM

BIA# BUILDING INSPECTION AREA NUMBER
INSPECTOR ASSIGNED NO. FOR CONTROL

MAT.TYPE: VIBRATION ISOLATION STRIPS

HA: _____ 2
GENERIC ASSIGNED

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

- | | | |
|-----------------------|-----------------------|---------------------------------------|
| A. DETERIORATION | G. LENGTH OF EXPOSURE | H. EXPOSURE POPULATION (Personnel) |
| B. PHYSICAL DAMAGE | 1. 1 HOUR/WEEK | 1. MAINTENANCE ONLY |
| C. WATER DAMAGE | 2. 5 HRS/WK | 2. MAINT., CUSTODIAN |
| D. ACTIVITY/VIBRATION | 3. 10 HRS/WK | 3. MAINT., CUST., FACULTY |
| E. EXPOSURE | 4. 20 HRS/WK | 4. MAINT., CUST., FAC., STUDENTS |
| F. ACCESSIBILITY | 5. 40 HRS/WK | 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 or significantly damaged friable MISCELLANEOUS ACM
- 5 - ACM with potential for damage
- 6 - ACM with potential for significant damage
- 7 - Any remaining friable ACM or friable suspected ACM

SAMPLE NO.	BIA #	EXIST. RM.#	INSPECTION AREA NAME	ASBESTOS TYPE/%	EXPOSURE CONSIDERATIONS								ASSMT. CAT.	QUANTITIES			TOTALS	
					A	B	C	D	E	F	G	H		LENGTH	WD.	DIA.	LF	SF
	4		HALL											60	10			600
	4		BOYS&GIRLS RR											24	20			480
			COAT ROOM															

AREAS INCLUDED IN HOMOGENEOUS AREA

MAIN AREA #1

MISCELLANEOUS QUANTITY CALCULATIONS

GRAND TOTAL

1080

SQ.FT.

LIN.FT.

ACBM

CONFIRMED

ASSUMED

NO ACBM

F

NF

F

NF

X

SAMPLING DATE: 8/10/88
INSPECTOR: STAN RIGGS, JOE RICHARDSON, DUANE TRIMBLE

SIGNATURE: *Stan Riggs Joe Richardson Duane Trimble*
LEA: EDMONSON COUNTY SCHOOLS

SCHOOL: KYROCK ELEMENTARY SCHOOL

SCHOOL NAME

151

LEA NO.

080

SCHOOL NO.

MATERIAL DESCRIPTION / ADDITIONAL REASONS FOR ASSESSMENT

WHITE DIMPLED

SAME CEILING TILE AS MAIN AREA 2 H.A. #5A &

SAME CEILING TILE AS MAIN AREA 3 H.A. #1

Removed new construction after 9/2

HOMOGENEOUS AREA FORM

LEGEND

BIA# BUILDING INSPECTION AREA NUMBER
INSPECTOR ASSIGNED NO. FOR CONTROL

THERMAL(TSI)

SURFACING

MISC.

MAT.TYPE:

2x4 DROP CEILING TILE

151-080-1

DRAWING NO.

HA:

GENERIC

ASSIGNED

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

- | | | |
|-----------------------|-----------------------|--|
| A. DETERIORATION | G. LENGTH OF EXPOSURE | H. EXPOSURE POPULATION (Personnel) |
| B. PHYSICAL DAMAGE | 1. 1 HOUR/WEEK | 1. MAINTENANCE ONLY |
| C. WATER DAMAGE | 2. 5 HRS/WK | 2. MAINT., CUSTODIAN |
| D. ACTIVITY/VIBRATION | 3. 10 HRS/WK | 3. MAINT., CUST., FACULTY |
| E. EXPOSURE | 4. 20 HRS/WK | 4. MAINT., CUST., FAC., STUDENTS |
| F. ACCESSIBILITY | 5. 40 HRS/WK | 5. MAINT., CUSTD., FAC., STDS., PUBLIC |

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 NAME	ASBESTOS TYPE/%	EXPOSURE CONSIDERATIONS								ASSMT. CAT.	QUANTITIES			TOTALS	
					A	B	C	D	E	F	G	H		LENGTH	WD.	DIA.	LF	SF
2596	6		HALL BY OFFICE	CHRY 3%									5	30	10			300

AREAS INCLUDED IN HOMOGENEOUS AREA
MAIN AREA 1

MISCELLANEOUS QUANTITY CALCULATIONS

GRAND TOTAL

300

SQ.FT.

LIN.FT.

ACBM

CONFIRMED

ASSUMED

NO ACBM

F
NF

☐
☒

F
NF

☐
☐

☐

SAMPLING DATE: 8/10/88
INSPECTOR: STAN RIGGS, JOE RICHARDSON, DUANE TRIMBLE

MATERIAL DESCRIPTION / ADDITIONAL REASONS FOR ASSESSMENT

LT BROWN

SIGNATURE: *[Signature]*
LEA: EDMONSON COUNTY SCHOOLS

151

LEA NAME

LEA NO.

SCHOOL: KYROCK ELEMENTARY SCHOOL

080

SCHOOL NAME

SCHOOL NO.

HOMOGENEOUS AREA FORM

LEGEND

BIA# BUILDING INSPECTION AREA NUMBER
INSPECTOR ASSIGNED NO. FOR CONTROL

THERMAL(TSI) ☐

SURFACING ☐

MISC. ☒

MAT.TYPE: 9" FLOOR TILE

151-080-1
DRAWING NO.

HA:

GENERIC

ASSIGNED

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

- ### G. LENGTH OF EXPOSURE

- #### H. EXPOSURE POPULATION (Personnel)

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

- 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

8/10/88
SAMPLING DATE: STAN RIGGS, JOE RICHARDSON, DUANE TRIMBLE
INSPECTOR: *Stan Riggs Joe Richardson Duane Trimble*
SIGNATURE: EDMONSON COUNTY SCHOOLS 151
LEA: LEA NAME LEA N
SCHOOL: KYROCK ELEMENTARY SCHOOL 080
SCHOOL NAME SCHOOL

MATERIAL DESCRIPTION / ADDITIONAL REASONS FOR ASSESSMENT

WHITE/BLACK SPLOTCHES

LEGEND

BIA# BUILDING INSPECTION AREA NUMBER
INSPECTOR ASSIGNED NO. FOR CONTROL

THERMAL(TSI) ☐ SURFACING ☐ MISC. ☒

MAT.TYPE: 12" FLOOR TILE

~~151-080-1~~
DRAWING NO.

HA: _____ 7
GENERIC ASSIGNED

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

- | | | |
|-----------------------|-----------------------|---------------------------------------|
| A. DETERIORATION | G. LENGTH OF EXPOSURE | H. EXPOSURE POPULATION (Personnel) |
| B. PHYSICAL DAMAGE | 1. 1 HOUR/WEEK | 1. MAINTENANCE ONLY |
| C. WATER DAMAGE | 2. 5 HRS/WK | 2. MAINT., CUSTODIAN |
| D. ACTIVITY/VIBRATION | 3. 10 HRS/WK | 3. MAINT., CUST., FACULTY |
| E. EXPOSURE | 4. 20 HRS/WK | 4. MAINT., CUST., FAC., STUDENTS |
| F. ACCESSIBILITY | 5. 40 HRS/WK | 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 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 #	EXST RM.#	INSPECTION AREA NAME	ASBESTOS TYPE/%	EXPOSURE CONSIDERATIONS								ASSMT. CAT.	QUANTITIES			TOTALS	
					A	B	C	D	E	F	G	H		LENGTH	WD.	DIA.	LF	SF
2686	8		HALL BY 111-118	CRS 0%												4"	40	
2608	8	2	BOYS & GIRLS RR	0%												4"	18	
	8	112	CLASSROOM													4"	11	
	8	111	CLASSROOM													4"	11	
	8	114	CLASSROOM													4"	12	
	8	113	CLASSROOM													4"	11	
2735	8	116	CLASSROOM	0%												4"	14	
	8	115	CLASSROOM													4"	15	
	8	118	CLASSROOM													4"	16	
	8	117	CLASSROOM													4"	15	

AREAS INCLUDED IN HOMOGENEOUS AREA

MAIN AREA 1

MISCELLANEOUS QUANTITY CALCULATIONS

GRAND TOTAL

SQ.FT.

163

LIN.FT.

ACBM

CONFIRMED

F
NF

ASSUMED

F
NF

NO ACBM

X

SAMPLING DATE: 8/10/88
INSPECTOR: STAN HIGGS, JOE RICHARDSON, DUANE TRIMBLE

SIGNATURE: *Stan Higgs*
LEA: EDMONSON COUNTY SCHOOLS

SCHOOL: KYROCK ELEMENTARY SCHOOL

SCHOOL NAME

151

LEA NO.

080

SCHOOL NO.

MATERIAL DESCRIPTION / ADDITIONAL REASONS FOR ASSESSMENT

4"

HOMOGENEOUS AREA FORM

LEGEND

BIA# BUILDING INSPECTION AREA NUMBER
INSPECTOR ASSIGNED NO. FOR CONTROL

THERMAL(TSI) ☒

SURFACING ☐

MISC. ☐

MAT.TYPE: JOINT COMPOUND

151-080-1
DRAWING NO.

HA:

GENERIC

8
ASSIGNED

- A. DETERIORATION
- B. PHYSICAL DAMAGE
- C. WATER DAMAGE
- D. ACTIVITY/VIBRATION
- E. EXPOSURE
- F. ACCESSIBILITY

1. 1 HOUR/WEEK
2. 5 HRS/WK
3. 10 HRS/WK
4. 20 HRS/WK
5. 40 HRS/WK

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

- 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 - IACBM with potential for significant damage
- 7 - Any remaining friable ACBM or friable suspected ACBM

[illegible]

MAIN AREA #1

SQ.FT.

LIN.FT.

NO ACBM

F	
NF	

X

INSPECTOR:

SIGNATURE:

LEA:

SCHOOL:

8/10/88

STAN RIGGS, JOE RICHARDSON, DUANE TRIMBLE

EDMONSON COUNTY SCHOOLS

LEA NAME

KYROCK ELEMENTARY SCHOOL

SCHOOL NAME

151

LEA NO.

080

SCHOOL NO. _____

2"

SAME JOINT COMPOUND AS H.A.#8 JUST DIFFERENT SIZE

BIA# BUILDING INSPECTION AREA NUMBER
INSPECTOR ASSIGNED NO. FOR CONTROL

X

--	--

MISC. ☐

MAT.TYPE: ~~JOINT COMPOUND~~

~~151-080-1~~
DRAWING NO

HA:

GENERIC

9
ASSIGNED

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

- | | | |
|-----------------------|-----------------------|--|
| A. DETERIORATION | G. LENGTH OF EXPOSURE | H. EXPOSURE POPULATION (Personnel) |
| B. PHYSICAL DAMAGE | 1. 1 HOUR/WEEK | 1. MAINTENANCE ONLY |
| C. WATER DAMAGE | 2. 5 HRS/WK | 2. MAINT., CUSTODIAN |
| D. ACTIVITY/VIBRATION | 3. 10 HRS/WK | 3. MAINT., CUST., FACULTY |
| E. EXPOSURE | 4. 20 HRS/WK | 4. MAINT., CUST., FAC., STUDENTS |
| F. ACCESSIBILITY | 5. 40 HRS/WK | 5. MAINT., CUSTD., FAC., STDS., PUBLIC |

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 NAME	ASBESTOS TYPE/%	EXPOSURE CONSIDERATIONS								ASSMT. CAT.	QUANTITIES			TOTALS	
					A	B	C	D	E	F	G	H		LENGTH	WD.	DIA.	LF	SF
2763	10		THROUGHOUT	0%										800	4"			800

AREAS INCLUDED IN HOMOGENEOUS AREA
MAIN AREA#1

MISCELLANEOUS QUANTITY CALCULATIONS

GRAND TOTAL

800
SQ.FT.

LIN.FT.

ACBM

CONFIRMED

ASSUMED

NO ACBM

F
NF

F
NF

X

SAMPLING DATE: 8/10/88
INSPECTOR: STAN RIGGS, JOE RICHARDSON, DUANE TRIMBLE

SIGNATURE: *Stan Riggs*
LEA: EDMONDSON COUNTY SCHOOLS

SCHOOL: KYROCK ELEMENTARY SCHOOL

SCHOOL NAME

151

LEA NO.

080

SCHOOL NO.

MATERIAL DESCRIPTION / ADDITIONAL REASONS FOR ASSESSMENT

4" BLACK rubber

GIVEN MATERIAL TYPE ON SAMPLE IS SUFFICIENT
TO DETERMINE NOT ACBM

HOMOGENEOUS AREA FORM

LEGEND

BIA# BUILDING INSPECTION AREA NUMBER
INSPECTOR ASSIGNED NO. FOR CONTROL

THERMAL(TSI)

SURFACING

MISC. X

MAT.TYPE: BASEBOARD

151-080-1
DRAWING NO.

HA:

GENERIC

10
ASSIGNED

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

- | | | |
|-----------------------|-----------------------|---------------------------------------|
| A. DETERIORATION | G. LENGTH OF EXPOSURE | H. EXPOSURE POPULATION (Personnel) |
| B. PHYSICAL DAMAGE | 1. 1 HOUR/WEEK | 1. MAINTENANCE ONLY |
| C. WATER DAMAGE | 2. 5 HRS/WK | 2. MAINT., CUSTODIAN |
| D. ACTIVITY/VIBRATION | 3. 10 HRS/WK | 3. MAINT., CUST., FACULTY |
| E. EXPOSURE | 4. 20 HRS/WK | 4. MAINT., CUST., FAC., STUDENTS |
| F. ACCESSIBILITY | 5. 40 HRS/WK | 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 or significantly damaged friable MISCELLANEOUS ACM
- 5 - ACM with potential for damage
- 6 - ACM with potential for significant damage
- 7 - Any remaining friable ACM or friable suspected ACM

SAMPLE NO.	BIA #	EXIST. RM.#	INSPECTION AREA NAME	ASBESTOS TYPE/%	EXPOSURE CONSIDERATIONS								ASSMT. CAT.	QUANTITIES			TOTALS	
					A	B	C	D	E	F	G	H		LENGTH	WD.	DIA.	LF	SF
2765	2	105	CLASSROOM	CHRY5 3%									5	30	24			720
	2	105	HALL										5	63	10			630

AREAS INCLUDED IN HOMOGENEOUS AREA

MAIN AREA #2

MISCELLANEOUS QUANTITY CALCULATIONS

GRAND TOTAL

1350

SQ.FT.

LIN.FT.

ACBM

CONFIRMED

ASSUMED

NO ACBM

F

NF

X

F

NF

SAMPLING DATE: 8/10/88
INSPECTOR: STAN RIGGS, JOE RICHARDSON, DUANE TRIMBLE

SIGNATURE: *Stan Riggs* *Joe Richardson* *Duane Trimble*

LEA: EDMONDSON COUNTY SCHOOLS

LEA NAME

151

LEA NO.

SCHOOL: KYROCK ELEMENTARY SCHOOL

080

SCHOOL NAME

SCHOOL NO.

MATERIAL DESCRIPTION / ADDITIONAL REASONS FOR ASSESSMENT

SANDY BROWN

Removed in new construction plus gr

HOMOGENEOUS AREA FORM

LEGEND

BIA# BUILDING INSPECTION AREA NUMBER
INSPECTOR ASSIGNED NO. FOR CONTROL

THERMAL(TSI)

SURFACING

MISC. ☒

MAT.TYPE: 9" FLOOR TILE

151-080-1
DRAWING NO.

HA:

GENERIC

2
ASSIGNED

EXPOSURE CONSIDERATIONS

OPTIONAL (Rated 1 as Best & 5 as Worst)

- A. DETERIORATION
- B. PHYSICAL DAMAGE
- C. WATER DAMAGE
- D. ACTIVITY/VIBRATION
- E. EXPOSURE
- F. ACCESSIBILITY

G. LENGTH OF EXPOSURE

- 1. 1 HOUR/WEEK
- 2. 5 HRS/WK
- 3. 10 HRS/WK
- 4. 20 HRS/WK
- 5. 40 HRS/WK

H. EXPOSURE POPULATION (Personnel)

- 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 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 NAME	ASBESTOS TYPE/%	EXPOSURE CONSIDERATIONS								ASSMT. CAT.	QUANTITIES			TOTALS	
					A	B	C	D	E	F	G	H		LENGTH	WD.	DIA.	LF	SF
2770	2A		AUDIO VISUAL ROOM	0%													2	

AREAS INCLUDED IN HOMOGENEOUS AREA

MAIN AREA 2

MISCELLANEOUS QUANTITY CALCULATIONS

GRAND TOTAL

SQ.FT.

LIN.FT.

CONFIRMED

ASSUMED

NO ACBM

ACBM

F
NF

F
NF

X

SAMPLING DATE: 8/10/88
 INSPECTOR: STAN RIGGS, JOE RICHARDSON, DUANE TRIMBLE
 SIGNATURE: *Stan Riggs Joe Richardson Duane Trimble*
 LEA: EDMONSON COUNTY SCHOOLS 151
 LEA NAME: KYROCK ELEMENTARY SCHOOL 080
 SCHOOL: KYROCK ELEMENTARY SCHOOL
 SCHOOL NAME: KYROCK ELEMENTARY SCHOOL
 SCHOOL NO: 080

MATERIAL DESCRIPTION / ADDITIONAL REASONS FOR ASSESSMENT

3"

GIVEN LINEAR FEET AND THAT H.A. #2A IS THE SAME AS H.A. #1 JUST DIFFERENT SIZE ONE SAMPLE IS SUFFICIENT TO DETERMINE NOT ACBM

HOMOGENEOUS AREA FORM

LEGEND

BIA# BUILDING INSPECTION AREA NUMBER
 INSPECTOR ASSIGNED NO. FOR CONTROL

THERMAL(TSI) X

SURFACING

MISC.

MAT.TYPE: JOINT COMPOUND

151-080-1
 DRAWING NO.

HA:

GENERIC

2A
 ASSIGNED

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

- | | | |
|-----------------------|-----------------------|---------------------------------------|
| A. DETERIORATION | G. LENGTH OF EXPOSURE | H. EXPOSURE POPULATION (Personnel) |
| B. PHYSICAL DAMAGE | 1. 1 HOUR/WEEK | 1. MAINTENANCE ONLY |
| C. WATER DAMAGE | 2. 5 HRS/WK | 2. MAINT., CUSTODIAN |
| D. ACTIVITY/VIBRATION | 3. 10 HRS/WK | 3. MAINT., CUST., FACULTY |
| E. EXPOSURE | 4. 20 HRS/WK | 4. MAINT., CUST., FAC., STUDENTS |
| F. ACCESSIBILITY | 5. 40 HRS/WK | 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 or significantly damaged friable MISCELLANEOUS ACM
- 5 - ACM with potential for damage
- 6 - ACM with potential for significant damage
- 7 - Any remaining friable ACM or friable suspected ACM

SAMPLE NO.	BIA #	EXIST. RM.#	INSPECTION AREA NAME	ASBESTOS TYPE/%	EXPOSURE CONSIDERATIONS								ASSMT. CAT.	QUANTITIES			TOTALS	
					A	B	C	D	E	F	G	H		LENGTH	WD.	DIA.	LF	SF
2784	1		HALL UPSTAIRS	0%										92	12			2004
2762	1		HALL 1ST FLOOR	0%										76	11			836
2690	1		STAIRS 1ST FLOOR	0%														
	1	100	CLASSROOM											32	22			704
	1	101	CLASSROOM											24	22			528
	1	102	CLASSROOM											32	22			704
	1	103	CLASSROOM											20	22			440
	1	104	CLASSROOM											32	22			704
	1	201	CLASSROOM											30	24			720
	1	202	CLASSROOM											30	24			720

AREAS INCLUDED IN HOMOGENEOUS AREA

MAIN AREA #3 OLD PART

MISCELLANEOUS QUANTITY CALCULATIONS

GRAND TOTAL

CONTINUED
SQ.FT.

LIN.FT.

ACBM

CONFIRMED

ASSUMED

NO ACBM

F
NF

F
NF

X

SAMPLING DATE: 8/10/88
INSPECTOR: STAN RIGGS, JOE RICHARDSON, DUANE TRIMBLE

SIGNATURE

LEA:

EDMONSON COUNTY SCHOOLS

151

LEA NAME

LEA NO.

SCHOOL:

KYROCK ELEMENTARY SCHOOL

080

SCHOOL NAME

SCHOOL NO.

MATERIAL DESCRIPTION / ADDITIONAL REASONS FOR ASSESSMENT

WHITE DIMPLED

all this area demolished April 88

HOMOGENEOUS AREA FORM

LEGEND

BIA# BUILDING INSPECTION AREA NUMBER
INSPECTOR ASSIGNED NO. FOR CONTROL

THERMAL(TSI)

SURFACING

MISC. ☒

MAT.TYPE: 2x4 DROP CEILING

PAGE 1 of 2

151-080-1
DRAWING NO.

HA:

GENERIC

1
ASSIGNED

EXPOSURE CONSIDERATIONS

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

- A. DETERIORATION
B. PHYSICAL DAMAGE
C. WATER DAMAGE
D. ACTIVITY/VIBRATION
E. EXPOSURE
F. ACCESSIBILITY

G. LENGTH OF EXPOSURE

1. 1 HOUR/WEEK
2. 5 HRS/WK
3. 10 HRS/WK
4. 20 HRS/WK
5. 40 HRS/WK

H. EXPOSURE POPULATION (Personnel)

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 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 NAME	ASBESTOS TYPE/%	EXPOSURE CONSIDERATIONS								ASSMT. CAT.	QUANTITIES			TOTALS	
					A	B	C	D	E	F	G	H		LENGTH	WD.	DIA.	LF	SF
	1	203	CLASSROOM											30	24			720
	1	204	CLASSROOM											30	24			720
	1	205	CLASSROOM											30	24			720
	1		TEACHERS LOUNGE											17	22			836

AREAS INCLUDED IN HOMOGENEOUS AREA

MAIN AREA #3 OLD PART

MISCELLANEOUS QUANTITY CALCULATIONS

GRAND TOTAL

10356

SQ.FT.

LIN.FT.

ACBM

CONFIRMED

F ☐
NF ☐

ASSUMED

F ☐
NF ☐

NO ACBM

☒

SAMPLING DATE: 8/10/88
INSPECTOR: STAN RIGGS, JOE RICHARDSON, DUANE TRIMBLE
SIGNATURE: *Stan Riggs Joe Richardson Duane Trimble*
LEA: EDMONSON COUNTY SCHOOLS 151
LEA NAME: KYROCK ELEMENTARY SCHOOL 080
SCHOOL: KYROCK ELEMENTARY SCHOOL
SCHOOL NAME: KYROCK ELEMENTARY SCHOOL
SCHOOL NO.: 080

MATERIAL DESCRIPTION / ADDITIONAL REASONS FOR ASSESSMENT

WHITE DIMPLED

all this area demolished april 92

HOMOGENEOUS AREA FORM

LEGEND

BIA# BUILDING INSPECTION AREA NUMBER
INSPECTOR ASSIGNED NO. FOR CONTROL

THERMAL(TSI) ☐ SURFACING ☐ MISC. ☒

MAT.TYPE: 2x4 DROP CEILING

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

- | | | |
|-----------------------|-----------------------|---------------------------------------|
| A. DETERIORATION | G. LENGTH OF EXPOSURE | H. EXPOSURE POPULATION (Personnel) |
| B. PHYSICAL DAMAGE | 1. 1 HOUR/WEEK | 1. MAINTENANCE ONLY |
| C. WATER DAMAGE | 2. 5 HRS/WK | 2. MAINT., CUSTODIAN |
| D. ACTIVITY/VIBRATION | 3. 10 HRS/WK | 3. MAINT., CUST., FACULTY |
| E. EXPOSURE | 4. 20 HRS/WK | 4. MAINT., CUST., FAC., STUDENTS |
| F. ACCESSIBILITY | 5. 40 HRS/WK | 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 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 NAME	ASBESTOS TYPE/%	EXPOSURE CONSIDERATIONS								ASSMT. CAT.	QUANTITIES			TOTALS	
					A	B	C	D	E	F	G	H		LENGTH	WD.	DIA.	LF	SF
	2		N STORAGE 2 ND FL									5					476	
2779	2		S STORAGE 2nd FL	0%								5					476	
2789	2		N-S STAIRS	0%								5					1600	
	2		1ST FLOOR HALLS									5	20	40			1600	
2771	2		2ND FLOOR HALL	0%								5					4008	
	2		1ST FLOOR STAIRS									5					2508	
2720	2		TEACHERS LOUNGE	0%								5					748	
	2	100	CLASSROOM									5					1408	
2691	2	101	CLASSROOM	CHRY 3%								5					1050	
	2	102	CLASSROOM									5					1408	

AREAS INCLUDED IN HOMOGENEOUS AREA

MAIN AREA #3 OLD PART

MISCELLANEOUS QUANTITY CALCULATIONS

GRAND TOTAL

CONTINUED
SQ.FT.

LIN.FT.

CONFIRMED

ASSUMED

NO ACBM

ACBM

F
NF

F
NF

SAMPLING DATE: 8/10/88
INSPECTOR: STAN RIGGS, JOE RICHARDSON, DUANE TRIMBLE

SIGNATURE: *Stan Riggs* *Joe Richardson* *Duane Trimble*

LEA: EDMONSON COUNTY SCHOOLS

LEA NAME

151

LEA NO.

SCHOOL: KYROCK ELEMENTARY SCHOOL

080

SCHOOL NAME

SCHOOL NO.

MATERIAL DESCRIPTION / ADDITIONAL REASONS FOR ASSESSMENT

GIVEN ONLY ONE SAMPLES WAS FOUND TO BE ACBM

ADDITIONAL SAMPLING IS ADVISED

all this area demolished April 92

HOMOGENEOUS AREA FORM

LEGEND

BIA# BUILDING INSPECTION AREA NUMBER
INSPECTOR ASSIGNED NO. FOR CONTROL

THERMAL(TSI)

☐

SURFACING

☒

MISC.

☐

MAT.TYPE:

PLASTER CEILINGS & WALLS

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

- | | | |
|-----------------------|-----------------------|---------------------------------------|
| A. DETERIORATION | G. LENGTH OF EXPOSURE | H. EXPOSURE POPULATION (Personnel) |
| B. PHYSICAL DAMAGE | 1. 1 HOUR/WEEK | 1. MAINTENANCE ONLY |
| C. WATER DAMAGE | 2. 5 HRS/WK | 2. MAINT., CUSTODIAN |
| D. ACTIVITY/VIBRATION | 3. 10 HRS/WK | 3. MAINT., CUST., FACULTY |
| E. EXPOSURE | 4. 20 HRS/WK | 4. MAINT., CUST., FAC., STUDENTS |
| F. ACCESSIBILITY | 5. 40 HRS/WK | 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 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 NAME	ASBESTOS TYPE/%	EXPOSURE CONSIDERATIONS								ASSMT. CAT.	QUANTITIES			TOTALS	
					A	B	C	D	E	F	G	H		LENGTH	WD.	DIA.	LF	SF
	2	103	CLASSROOM										5					880
	2	104	CLASSROOM										5					1408
	2	201	CLASSROOM										5					1440
	2	202	CLASSROOM										5					1440
	2	203	CLASSROOM										5					1440
	2	204	CLASSROOM										5					1440
	2	205	CLASSROOM										5					1440

AREAS INCLUDED IN HOMOGENEOUS AREA

MAIN AREA #3 OLD PART

MISCELLANEOUS QUANTITY CALCULATIONS

GRAND TOTAL

24770

SQ.FT.

LIN.FT.

ACBM

CONFIRMED

F

NF

X

ASSUMED

F

NF

NO ACBM

SAMPLING DATE:

8/10/88

INSPECTOR:

STAN RIGGS, JOE RICHARDSON, DUANE TRIMBLE

SIGNATURE:

LEONARDSON COUNTY SCHOOLS

151

LEA NAME

LEA NO.

SCHOOL:

KYROCK ELEMENTARY SCHOOL

080

SCHOOL NAME

SCHOOL NO.

MATERIAL DESCRIPTION / ADDITIONAL REASONS FOR ASSESSMENT

GIVEN ONLY ONE SAMPLE WAS FOUND TO BE ACBM

ADDITIONAL SAMPLING IS ADVISED

Get this one demolished April 92

HOMOGENEOUS AREA FORM

LEGEND

BIA# BUILDING INSPECTION AREA NUMBER
INSPECTOR ASSIGNED NO. FOR CONTROL

THERMAL(TSI)

SURFACING

X

MISC.

MAT.TYPE:

PLASTER CEILING & WALLS

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

- | | | |
|-----------------------|-----------------------|--|
| A. DETERIORATION | G. LENGTH OF EXPOSURE | H. EXPOSURE POPULATION (Personnel) |
| B. PHYSICAL DAMAGE | 1. 1 HOUR/WEEK | 1. MAINTENANCE ONLY |
| C. WATER DAMAGE | 2. 5 HRS/WK | 2. MAINT., CUSTODIAN |
| D. ACTIVITY/VIBRATION | 3. 10 HRS/WK | 3. MAINT., CUST., FACULTY |
| E. EXPOSURE | 4. 20 HRS/WK | 4. MAINT., CUST., FAC., STUDENTS |
| F. ACCESSIBILITY | 5. 40 HRS/WK | 5. MAINT., CUSTD., FAC., STDS., PUBLIC |

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 NAME	ASBESTOS TYPE/%	EXPOSURE CONSIDERATIONS								ASSMT. CAT.	QUANTITIES			TOTALS	
					A	B	C	D	E	F	G	H		LENGTH	WD.	DIA.	LF	SF
2617	3		throughout above	0%									5					9534
2136	3		drop ceiling	0%									5					

AREAS INCLUDED IN HOMOGENEOUS AREA

main area #3 old part

MISCELLANEOUS QUANTITY CALCULATIONS

GRAND TOTAL

9,534

SQ.FT.

LIN.FT.

ACBM

CONFIRMED

ASSUMED

NO ACBM

F

NF

F

NF

X

SAMPLING DATE: 8/10/88

INSPECTOR: Joe Richardson, Stan Riggs, Duane Trimble

SIGNATURE: *Joe Richardson* *Stan Riggs* *Duane Trimble*

LEA: Edmonson County Schools

LEA NAME

151

LEA NO.

SCHOOL: Kyrock Elementary School

SCHOOL NAME

080

SCHOOL NO.

MATERIAL DESCRIPTION / ADDITIONAL REASONS FOR ASSESSMENT

off white dimpled

Assumed ACBM because only two samples were taken

All this removed April 92

HOMOGENEOUS AREA FORM

LEGEND

BIA# BUILDING INSPECTION AREA NUMBER
INSPECTOR ASSIGNED NO. FOR CONTROL

THERMAL(TSI) ☐ SURFACING ☐ MISC. ☒

MAT.TYPE: 1x4 ceiling tile

151-080-1

DRAWING NO.

HA:

GENERIC

3

ASSIGNED

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

- | | | |
|--|---|--|
| <p>A. DETERIORATION</p> <p>B. PHYSICAL DAMAGE</p> <p>C. WATER DAMAGE</p> <p>D. ACTIVITY/VIBRATION</p> <p>E. EXPOSURE</p> <p>F. ACCESSIBILITY</p> | <p>G. LENGTH OF EXPOSURE</p> <p>1. 1 HOUR/WEEK</p> <p>2. 5 HRS/WK</p> <p>3. 10 HRS/WK</p> <p>4. 20 HRS/WK</p> <p>5. 40 HRS/WK</p> | <p>H. EXPOSURE POPULATION (Personnel)</p> <p>1. MAINTENANCE ONLY</p> <p>2. MAINT., CUSTODIAN</p> <p>3. MAINT., CUST., FACULTY</p> <p>4. MAINT., CUST., FAC., STUDENTS</p> <p>5. MAINT., CUST., FAC., STDS., PUBLIC</p> |
|--|---|--|

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 NAME	ASBESTOS TYPE/%	EXPOSURE CONSIDERATIONS								ASSMT. CAT.	QUANTITIES			TOTALS	
					A	B	C	D	E	F	G	H		LENGTH	WD.	DIA.	LF	SF
2769	5	100	CLASSROOM	CHRS 27								5	32	22			704	
	5		TEACHERS									5	17	22			374	

AREAS INCLUDED IN HOMOGENEOUS AREA

MAIN AREA #3 OLD PART

MISCELLANEOUS QUANTITY CALCULATIONS

GRAND TOTAL

1078

SQ.FT.

LIN.FT.

ACBM

CONFIRMED

ASSUMED

NO ACBM

F

NF

☐

☒

F

NF

☐

☐

☐

SAMPLING DATE: 8/10/88
INSPECTOR: STAN RIGGS, JOE RICHARDSON, DUANE TRIMBLE

SIGNATURE: *Stan Riggs*
EDMONSON COUNTY SCHOOLS

LEA: EDMONSON COUNTY SCHOOLS

SCHOOL: KYROCK ELEMENTARY SCHOOL

SCHOOL NAME

151

LEA NO.

080

SCHOOL NO.

MATERIAL DESCRIPTION / ADDITIONAL REASONS FOR ASSESSMENT

UNDER CARPET

demolished April 92

HOMOGENEOUS AREA FORM

LEGEND

BIA# BUILDING INSPECTION AREA NUMBER
INSPECTOR ASSIGNED NO. FOR CONTROL

THERMAL(TSI)

☐

SURFACING

☐

MISC. ☒

MAT.TYPE:

9" FLOOR TILE

151-080-1

DRAWING NO.

HA:

GENERIC

ASSIGNED

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

- | | | |
|-----------------------|-----------------------|---------------------------------------|
| A. DETERIORATION | G. LENGTH OF EXPOSURE | H. EXPOSURE POPULATION (Personnel) |
| B. PHYSICAL DAMAGE | 1. 1 HOUR/WEEK | 1. MAINTENANCE ONLY |
| C. WATER DAMAGE | 2. 5 HRS/WK | 2. MAINT., CUSTODIAN |
| D. ACTIVITY/VIBRATION | 3. 10 HRS/WK | 3. MAINT., CUST., FACULTY |
| E. EXPOSURE | 4. 20 HRS/WK | 4. MAINT., CUST., FAC., STUDENTS |
| F. ACCESSIBILITY | 5. 40 HRS/WK | 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 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 NAME	ASBESTOS TYPE/%	EXPOSURE CONSIDERATIONS								ASSMT. CAT.	QUANTITIES			TOTALS	
					A	B	C	D	E	F	G	H		LENGTH	WD.	DIA	LF	SF
2491	6		DOWNSTAIRS 1ST FL.	0%													200	

AREAS INCLUDED IN HOMOGENEOUS AREA

MAIN AREA #3 OLD PART

MISCELLANEOUS QUANTITY CALCULATIONS

GRAND TOTAL

SQ.FT.

200

LIN.FT.

ACBM

CONFIRMED

F ☐
NF ☐

ASSUMED

F ☐
NF ☐

NO ACBM

☒

SAMPLING DATE: 8/10/88
INSPECTOR: STAN RIGGS, JOE RICHARDSON, DUANE TRIMBLE

SIGNATURE: *Stan Riggs* *Joe Richardson* *Duane Trimble*

LEA: EDMONSON COUNTY SCHOOLS

151

LEA NAME

LEA NO.

SCHOOL: KYROCK ELEMENTARY SCHOOL

080

SCHOOL NAME

SCHOOL NO.

MATERIAL DESCRIPTION / ADDITIONAL REASONS FOR ASSESSMENT

4" rubber

GIVEN MATERIAL TYPE ONE SAMPLE IS
SUFFICIENT TO DETERMINE NOT ACBM

Demolished April 92

HOMOGENEOUS AREA FORM

LEGEND

BIA# BUILDING INSPECTION AREA NUMBER
INSPECTOR ASSIGNED NO. FOR CONTROL

THERMAL(TSI) ☐

SURFACING ☐

MISC. ☒

MAT.TYPE: BASEBOARD

151-080-1
DRAWING NO.

HA:

GENERIC

6
ASSIGNED

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

- | | | |
|-----------------------|-----------------------|--|
| A. DETERIORATION | G. LENGTH OF EXPOSURE | H. EXPOSURE POPULATION (Personnel) |
| B. PHYSICAL DAMAGE | 1. 1 HOUR/WEEK | 1. MAINTENANCE ONLY |
| C. WATER DAMAGE | 2. 5 HRS/WK | 2. MAINT., CUSTODIAN |
| D. ACTIVITY/VIBRATION | 3. 10 HRS/WK | 3. MAINT., CUST., FACULTY |
| E. EXPOSURE | 4. 20 HRS/WK | 4. MAINT., CUST., FAC., STUDENTS |
| F. ACCESSIBILITY | 5. 40 HRS/WK | 5. MAINT., CUSTD., FAC., STDS., PUBLIC |

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 NAME	ASBESTOS TYPE / %	EXPOSURE CONSIDERATIONS								ASSMT. CAT.	QUANTITIES			TOTALS	
					A	B	C	D	E	F	G	H		LENGTH	WD.	DIA.	LF	SF
2470	7		BOILER ROOM	0%														1

AREAS INCLUDED IN HOMOGENEOUS AREA

MAIN AREA #3 OLD PART

MISCELLANEOUS QUANTITY CALCULATIONS

GRAND TOTAL

1 SQ.FT.

LIN.FT.

ACBM

CONFIRMED

ASSUMED

NO ACBM

F ☐
NF ☐

F ☐
NF ☐

☒

SAMPLING DATE: 8/10/88

INSPECTOR: STAN RIGGS, JOE RICHARDSON, DUANE TRIMBLE

SIGNATURE: *Stan Riggs* *Joe Richardson* *Duane Trimble*

LEA: EDMONSON COUNTY SCHOOLS

151

LEA NAME

LEA NO.

SCHOOL: KYROCK ELEMENTARY SCHOOL

080

SCHOOL NAME

SCHOOL NO.

MATERIAL DESCRIPTION / ADDITIONAL REASONS FOR ASSESSMENT

16"

GIVEN SQUARE FOOTAGE ONE SAMPLE IS

SUFFICIENT TO DETERMINE NOT ACBM

SAME COMPOUND AS H.A.#8

Demolished April 92

HOMOGENEOUS AREA FORM

LEGEND

BIA# BUILDING INSPECTION AREA NUMBER
INSPECTOR ASSIGNED NO. FOR CONTROL

THERMAL(TSI) ☒

SURFACING ☐

MISC. ☐

MAT.TYPE: JOINT COMPOUND

151-080-1
DRAWING NO.

HA:

GENERIC

7
ASSIGNED

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

- | | | |
|-----------------------|-----------------------|---------------------------------------|
| A. DETERIORATION | G. LENGTH OF EXPOSURE | H. EXPOSURE POPULATION (Personnel) |
| B. PHYSICAL DAMAGE | 1. 1 HOUR/WK | 1. MAINTENANCE ONLY |
| C. WATER DAMAGE | 2. 5 HRS/WK | 2. MAINT., CUSTODIAN |
| D. ACTIVITY/VIBRATION | 3. 10 HRS/WK | 3. MAINT., CUST., FACULTY |
| E. EXPOSURE | 4. 20 HRS/WK | 4. MAINT., CUST., FAC., STUDENTS |
| F. ACCESSIBILITY | 5. 40 HRS/WK | 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 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 NAME	ASBESTOS TYPE/%	EXPOSURE CONSIDERATIONS								ASSMT. CAT.	QUANTITIES			TOTALS	
					A	B	C	D	E	F	G	H		LENGTH	WD.	DIA.	LF	SF
2650	8		1ST FLOOR HALLWAYS	0%												6"	9	
2609	8	202	CLASSROOM	0%												6"	8	

AREAS INCLUDED IN HOMOGENEOUS AREA

MAIN AREA #3 OLD PART

MISCELLANEOUS QUANTITY CALCULATIONS

GRAND TOTAL

SQ.FT.

17

LIN.FT.

CONFIRMED

ASSUMED

NO ACBM

ACBM

F

NF

F

NF

X

SAMPLING DATE: 8/10/88

INSPECTOR:

SIGNATURE:

LEA:

SCHOOL:

STAN RIGGS, JOE RICHARDSON, DUANE TRIMBLE

EDMONSON COUNTY SCHOOLS

KYROCK ELEMENTARY SCHOOL

151

LEA NO.

080

SCHOOL NO.

MATERIAL DESCRIPTION / ADDITIONAL REASONS FOR ASSESSMENT

6"

GIVEN LINEAR FOOTAGE AND BEING THE SAME COMPOUND
JUST DIFFERENT SIZE AS H.A.#7 TWO SAMPLES ARE
SUFFICIENT TO DETERMINE NOT ACBM

Reinspected April 92

HOMOGENEOUS AREA FORM

LEGEND

BIA# BUILDING INSPECTION AREA NUMBER
INSPECTOR ASSIGNED NO. FOR CONTROL

THERMAL(TSI)

X

SURFACING

MISC.

MAT.TYPE:

JOINT COMPOUND

151-080-1

DRAWING NO.

HA:

GENERIC

8

ASSIGNED

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

- | | | |
|-----------------------|-----------------------|--|
| A. DETERIORATION | G. LENGTH OF EXPOSURE | H. EXPOSURE POPULATION (Personnel) |
| B. PHYSICAL DAMAGE | 1. 1 HOUR/WEK | 1. MAINTENANCE ONLY |
| C. WATER DAMAGE | 2. 5 HRS/WK | 2. MAINT., CUSTODIAN |
| D. ACTIVITY/VIBRATION | 3. 10 HRS/WK | 3. MAINT., CUST., FACULTY |
| E. EXPOSURE | 4. 20 HRS/WK | 4. MAINT., CUST., FAC., STUDENTS |
| F. ACCESSIBILITY | 5. 40 HRS/WK | 5. MAINT., CUSTD., FAC., STDS., PUBLIC |

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 NAME	ASBESTOS TYPE/%	EXPOSURE CONSIDERATIONS								ASSMT. CAT.	QUANTITIES			TOTALS		
					A	B	C	D	E	F	G	H		LENGTH	WD.	DIA.	LF	SF	
2710	9		THROUGHOUT	0%															72
2676	9		" "	0%															

AREAS INCLUDED IN HOMOGENEOUS AREA
MAIN AREA #3 OLD PART

MISCELLANEOUS QUANTITY CALCULATIONS

GRAND TOTAL

72

SQ.FT.

LIN.FT.

ACBM

CONFIRMED

ASSUMED

NO ACBM

F

NF

F

NF

X

SAMPLING DATE: 8/10/88
INSPECTOR: STAN RIGGS, JOE RICHARDSON, DUANE TRIMBLE

MATERIAL DESCRIPTION / ADDITIONAL REASONS FOR ASSESSMENT

PUTTY TYPE

GIVEN SQUARE FOOTAGE AND BEING PATCHING

TWO SAMPLES ARE SUFFICIENT TO DETERMINE
NOT ACBM

Removed in demolition April 92

LEA: EDMONSON COUNTY SCHOOLS

LEA NAME

SCHOOL: KYROCK ELEMENTARY SCHOOL

SCHOOL NAME

151

LEA NO.

080

SCHOOL NO.

HOMOGENEOUS AREA FORM

LEGEND

BIA# BUILDING INSPECTION AREA NUMBER
INSPECTOR ASSIGNED NO. FOR CONTROL

THERMAL(TSI)

SURFACING

MISC.

MAT.TYPE: PLASTER PATCH

151-080-1
DRAWING NO.

HA:

GENERIC

9
ASSIGNED

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

- | | | |
|-----------------------|-----------------------|--|
| A. DETERIORATION | G. LENGTH OF EXPOSURE | H. EXPOSURE POPULATION (Personnel) |
| B. PHYSICAL DAMAGE | 1. 1 HOUR/WK | 1. MAINTENANCE ONLY |
| C. WATER DAMAGE | 2. 5 HRS/WK | 2. MAINT., CUSTODIAN |
| D. ACTIVITY/VIBRATION | 3. 10 HRS/WK | 3. MAINT., CUST., FACULTY |
| E. EXPOSURE | 4. 20 HRS/WK | 4. MAINT., CUST., FAC., STUDENTS |
| F. ACCESSIBILITY | 5. 40 HRS/WK | 5. MAINT., CUSTD., FAC., STDS., PUBLIC |

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. ACM with potential for damage
6. ACM with potential for significant damage
7. Any remaining friable ACM or friable suspected ACM

SAMPLE NO.	BIA #	EXIST RM.#	INSPECTION AREA NAME	ASBESTOS TYPE/%	EXPOSURE CONSIDERATIONS								ASSMT. CAT.	QUANTITIES			TOTALS	
					A	B	C	D	E	F	G	H		LENGTH	WD.	DIA.	LF	SF
	10		1st FLOOR HALL										NF					2
	10	201	CLASSROOM										NF					2
2723	10	205	CLASSROOM	0%									NF					10
2514	10		LOUNGE	0%									NF					18
	10	100	CLASSROOM										NF					8
	10	103	CLASSROOM										NF					8
	10	101	CLASSROOM										NF					2
	10	102	CLASSROOM										NF					12
	10		2nd FLOOR HALL										NF					2

AREAS INCLUDED IN HOMOGENEOUS AREA

MAIN AREA #3 OLD PART

MISCELLANEOUS QUANTITY CALCULATIONS

GRAND TOTAL

64
SQ.FT.

LIN.FT.

ACBM

CONFIRMED

ASSUMED

NO ACBM

F ☐
NF ☐

F ☐
NF ☐

X ☐

SAMPLING DATE: 8/10/88
INSPECTOR: STAN RIGGS, JOE RICHARDSON, DUANE TRIMBLE

MATERIAL DESCRIPTION / ADDITIONAL REASONS FOR ASSESSMENT

SMOOTH

GIVEN SQUARE FOOTAGE AND MATERIAL TYPE
TWO SAMPLES ARE SUFFICIENT TO DETERMINE
NOT ACBM

Removal in demolition after 92

SIGNATURE: *Stan Riggs Joe Richardson Duane Trimble*
LEA: EDMONSON COUNTY SCHOOLS

151

LEA NAME

LEA NO.

SCHOOL: KYROCK ELEMENTARY SCHOOL

080

SCHOOL NAME

SCHOOL NO.

HOMOGENEOUS AREA FORM

LEGEND

BIA# BUILDING INSPECTION AREA NUMBER
INSPECTOR ASSIGNED NO. FOR CONTROL

THERMAL(TSI) ☐

SURFACING ☒

MISC. ☐

MAT.TYPE: PLASTER PATCH

151-080-1
DRAWING NO.

HA:

GENERIC

10
ASSIGNED

- A. DETERIORATION
- B. PHYSICAL DAMAGE
- C. WATER DAMAGE
- D. ACTIVITY/VIBRATION
- E. EXPOSURE
- F. ACCESSIBILITY

1. 1 HOUR/WEEK
2. 5 HRS/WK
3. 10 HRS/WK
4. 20 HRS/WK
5. 40 HRS/WK

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

- 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 - ACM with potential for damage
- 6 - ACM with potential for significant damage
- 7 - Any remaining friable ACM or friable suspected ACM

[illegible]

MAIN AREA #3 OLD PART

SQ.FT.

LIN.FT.

ACBM

F	
NF	

F	
NF	

X

INSPECTOR: _____

SIGNATURE James M. [illegible]

LEA: EDMONSON COUNTY SCHOOLS 151

LEA NAME LEA NAME

SCHOOL: KYROCK ELEMENTARY SCHOOL 080

SCHOOL NAME _____ SCHOOL NO. _____

HOMOGENEOUS AREA FORM

BLA# BUILDING INSPECTION AREA NUMBER
INSPECTOR ASSIGNED NO. FOR CONTROL

THERMAL(TSI) ☐ SURFACING ☒ MISC. ☐

MAT.TYPE: PLASTER PATCH

~~151-080-1~~
DRAWING NO.

HA: _____
GENERIC

11
ASSIGNED

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

- A. DETERIORATION
B. PHYSICAL DAMAGE
C. WATER DAMAGE
D. ACTIVITY/VIBRATION
E. EXPOSURE
F. ACCESSIBILITY

G. LENGTH OF EXPOSURE

1. 1 HOUR/WEEK
2. 5 HRS/WK
3. 10 HRS/WK
4. 20 HRS/WK
5. 40 HRS/WK

H. EXPOSURE POPULATION (Personnel)

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 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 NAME	ASBESTOS TYPE/%	EXPOSURE CONSIDERATIONS								ASSMT. CAT.	QUANTITIES			TOTALS	
					A	B	C	D	E	F	G	H		LENGTH	WD.	DIA.	LF	SF
2660	12		LOUNGE	0%									N.F.					8
	12	100	CLASSROOM										NF					6
	12	104	CLASSROOM										NF					2
	12	103	CLASSROOM										NF					3
	12	101	CLASSROOM										NF					2
	12		2nd FLOOR HALLWAY										NF					1
	12	201	CLASSROOM										NF					5
	12		SOUTH STAIRWELL										NF					2
2790	12	205	CLASSROOM	0%									NF					12

AREAS INCLUDED IN HOMOGENEOUS AREA

MAIN AREA #3 OLD PART

MISCELLANEOUS QUANTITY CALCULATIONS

GRAND TOTAL

41

SQ.FT.

LIN.FT.

ACBM

CONFIRMED

F

NF

ASSUMED

F

NF

NO ACBM

X

SAMPLING DATE:

8/10/88

INSPECTOR:

STAN RIGGS, JOE RICHARDSON, DUANE TRIMBLE

SIGNATURE:

LEA:

EDMONSON COUNTY SCHOOLS

LEA NAME

SCHOOL:

KYROCK ELEMENTARY SCHOOL

SCHOOL NAME

151

LEA NO.

080

SCHOOL NO.

MATERIAL DESCRIPTION / ADDITIONAL REASONS FOR ASSESSMENT

BRUSHED

GIVEN SQUARE FOOTAGE AND MATERIAL TYPE

TWO SAMPLES IS SUFFICIENT TO DETERMINE NOT ACBM

Removed in demolition after 92

HOMOGENEOUS AREA FORM

LEGEND

BIA# BUILDING INSPECTION AREA NUMBER

INSPECTOR ASSIGNED NO. FOR CONTROL

THERMAL(TSI)

☐

SURFACING

☒

MISC.

☐

MAT.TYPE:

PLASTER PATCH

151-080-1

DRAWING NO.

HA:

GENERIC

12

ASSIGNED

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

- | | | |
|-----------------------|-----------------------|---------------------------------------|
| A. DETERIORATION | G. LENGTH OF EXPOSURE | H. EXPOSURE POPULATION (Personnel) |
| B. PHYSICAL DAMAGE | 1. 1 HOUR/WEK | 1. MAINTENANCE ONLY |
| C. WATER DAMAGE | 2. 5 HRS/WK | 2. MAINT., CUSTODIAN |
| D. ACTIVITY/VIBRATION | 3. 10 HRS/WK | 3. MAINT., CUST., FACULTY |
| E. EXPOSURE | 4. 20 HRS/WK | 4. MAINT., CUST., FAC., STUDENTS |
| F. ACCESSIBILITY | 5. 40 HRS/WK | 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 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 NAME	ASBESTOS TYPE/%	EXPOSURE CONSIDERATIONS								ASSMT. CAT.	QUANTITIES			TOTALS	
					A	B	C	D	E	F	G	H		LENGTH	WD.	DIA.	LF	SF
2693	13	100	CLASSROOM	CHRY 3%									5					2
	13	103	CLASSROOM										5					1
	13		2nd FLOOR HALL										5					1
	13		SOUTH STAIRWELL										5					1
	13	202	CLASSROOM										5					1

AREAS INCLUDED IN HOMOGENEOUS AREA

MAIN AREA #3 OLD PART

MISCELLANEOUS QUANTITY CALCULATIONS

GRAND TOTAL

6

SQ.FT.

LIN.FT.

ACBM

CONFIRMED

ASSUMED

NO ACBM

F

NF

☐

☒

F

NF

☐

☐

☐

SAMPLING DATE: 8/10/88
INSPECTOR: STAN RIGGS, JOE RICHARDSON, DUANE TRIMBLE

SIGNATURE: *Stan Riggs*
LEA: EDMONSON COUNTY SCHOOLS

SCHOOL: KYROCK ELEMENTARY SCHOOL

SCHOOL NAME

151

LEA NO.

080

SCHOOL NO.

MATERIAL DESCRIPTION / ADDITIONAL REASONS FOR ASSESSMENT

DAUBED

Removal in demolition April 92

HOMOGENEOUS AREA FORM

LEGEND

BIA# BUILDING INSPECTION AREA NUMBER
INSPECTOR ASSIGNED NO. FOR CONTROL

THERMAL(TSI)

☐

SURFACING

☒

MISC.

☐

MAT.TYPE: PLASTER PATCH

151-080-1
DRAWING NO.

HA:

GENERIC

13
ASSIGNED

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

- | | | |
|-----------------------|-----------------------|--|
| A. DETERIORATION | G. LENGTH OF EXPOSURE | H. EXPOSURE POPULATION (Personnel) |
| B. PHYSICAL DAMAGE | 1. 1 HOUR/WEEK | 1. MAINTENANCE ONLY |
| C. WATER DAMAGE | 2. 5 HRS/WK | 2. MAINT., CUSTODIAN |
| D. ACTIVITY/VIBRATION | 3. 10 HRS/WK | 3. MAINT., CUST., FACULTY |
| E. EXPOSURE | 4. 20 HRS/WK | 4. MAINT., CUST., FAC., STUDENTS |
| F. ACCESSIBILITY | 5. 40 HRS/WK | 5. MAINT., CUSTD., FAC., STDS., PUBLIC |

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 NAME	ASBESTOS TYPE/%	EXPOSURE CONSIDERATIONS								ASSMT. CAT.	QUANTITIES			TOTALS	
					A	B	C	D	E	F	G	H		LENGTH	WD.	DIA.	LF	SF
2729	1		gymnasium	0%									5	84	66			5544
2768	1		" "	0%									5					

AREAS INCLUDED IN HOMOGENEOUS AREA
gymnasium area

MISCELLANEOUS QUANTITY CALCULATIONS

GRAND TOTAL 5,544 SQ.FT. LIN.FT.

ACBM CONFIRMED ASSUMED NO ACBM
F NF F NF X

SAMPLING DATE: 8/10/88
INSPECTOR: Stan Riggs, Joe Richardson, Duane Trimble
SIGNATURE: *Stan Riggs Joe Richardson Duane Trimble*
LEA: Edmonson County Schools 151
LEA NAME: LEA NO.
SCHOOL: Kyrock Elementary School 080
SCHOOL NAME: SCHOOL NO.

MATERIAL DESCRIPTION / ADDITIONAL REASONS FOR ASSESSMENT

White/dimpled
Assumed Acbm because only two samples were taken
Demolished April 92

HOMOGENEOUS AREA FORM

LEGEND

BIA# BUILDING INSPECTION AREA NUMBER
INSPECTOR ASSIGNED NO. FOR CONTROL

THERMAL(TSI) SURFACING MISC. X

MAT.TYPE: 2x4 drop ceiling

151-080-1
DRAWING NO.

HA: 1
GENERIC ASSIGNED

- A. DETERIORATION
- B. PHYSICAL DAMAGE
- C. WATER DAMAGE
- D. ACTIVITY/VIBRATION
- E. EXPOSURE
- F. ACCESSIBILITY

1. 1 HOUR/WEEK
2. 5 HRS/WK
3. 10 HRS/WK
4. 20 HRS/WK
5. 40 HRS/WK

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

- 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

[illegible]

GYMNASIUM AREA

168
SQ.FT.

LIN.FT.

ACBM

F	
NF	X

F	
NF	

7

SAMPLING DATE: 8/10/88
STAN RIGGS, JOE RICHARDSON, DUANE TRIMBLE

INSPECTOR: W. H. RICHARDSON, JR. RICHARDSON, DOANE TRIBLE

SIGNATURE: John A. [illegible]

LEA: EDMONDSON COUNTY SCHOOLS 151

LEA NAME	LEA NAME
----------	----------

SCHOOL: KYROCK ELEMENTARY SCHOOL 080

SCHOOL NAME _____ SCHOOL NO. _____

MATERIAL DESCRIPTION / ADDITIONAL REASONS FOR ASSESSMENT

LT TAN/BROWN STREAKS

HOMOGENEOUS AREA FORM

BLA# BUILDING INSPECTION AREA NUMBER
INSPECTOR ASSIGNED NO. FOR CONTROL

THERMAL(TSI)	<input type="checkbox"/>	SURFACING	<input type="checkbox"/>	MISC.	<input checked="" type="checkbox"/>
--------------	--------------------------	-----------	--------------------------	-------	-------------------------------------

MAT.TYPE: 12" FLOOR TILE

~~151-080-1~~
DRAWING NO.

HA: _____²
GENERIC ASSIGNED

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

- A. DETERIORATION
- B. PHYSICAL DAMAGE
- C. WATER DAMAGE
- D. ACTIVITY/VIBRATION
- E. EXPOSURE
- F. ACCESSIBILITY

G. LENGTH OF EXPOSURE

- 1. 1 HOUR/WEK
- 2. 5 HRS/WK
- 3. 10 HRS/WK
- 4. 20 HRS/WK
- 5. 40 HRS/WK

H. EXPOSURE POPULATION (Personnel)

- 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 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 NAME	ASBESTOS TYPE/%	EXPOSURE CONSIDERATIONS								ASSMT. CAT.	QUANTITIES			TOTALS	
					A	B	C	D	E	F	G	H		LENGTH	WD.	DIA.	LF	SF
2719	3		GYMNASIUM	0%								5				21		
2732	3		" "	0%								1				2		
2586	3		" "	CHRS 70%														

AREAS INCLUDED IN HOMOGENEOUS AREA

GYMNASIUM AREA

MISCELLANEOUS QUANTITY CALCULATIONS

GRAND TOTAL

SQ.FT.

23

LIN.FT.

ACBM

CONFIRMED

ASSUMED

NO ACBM

F

X

NF

X

F

NF

SAMPLING DATE: 8/10/88

INSPECTOR:

STAN RIGGS, JOE RICHARDSON, DUANE TRIMBLE

SIGNATURE:

LEA:

EDMONSON COUNTY SCHOOLS

151

LEA NAME

LEA NO.

SCHOOL:

KYROCK ELEMENTARY SCHOOL

080

SCHOOL NAME

SCHOOL NO.

MATERIAL DESCRIPTION / ADDITIONAL REASONS FOR ASSESSMENT

4"

Demolished April 92

HOMOGENEOUS AREA FORM

LEGEND

BIA# BUILDING INSPECTION AREA NUMBER
INSPECTOR ASSIGNED NO. FOR CONTROL

THERMAL(TSI)

X

SURFACING

MISC.

MAT.TYPE:

JOINT COMPOUND

151-080-1

DRAWING NO.

HA:

GENERIC

ASSIGNED

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

- | | | |
|-----------------------|-----------------------|--|
| A. DETERIORATION | G. LENGTH OF EXPOSURE | H. EXPOSURE POPULATION (Personnel) |
| B. PHYSICAL DAMAGE | 1. 1 HOUR/WEEK | 1. MAINTENANCE ONLY |
| C. WATER DAMAGE | 2. 5 HRS/WK | 2. MAINT., CUSTODIAN |
| D. ACTIVITY/VIBRATION | 3. 10 HRS/WK | 3. MAINT., CUST., FACULTY |
| E. EXPOSURE | 4. 20 HRS/WK | 4. MAINT., CUST., FAC., STUDENTS |
| F. ACCESSIBILITY | 5. 40 HRS/WK | 5. MAINT., CUSTD., FAC., STDS., PUBLIC |

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 - ACM with potential for damage
- 6 - ACM with potential for significant damage
- 7 - Any remaining friable ACM or friable suspected ACM

SAMPLE NO.	BIA #	EXIST RM.#	INSPECTION AREA NAME	ASBESTOS TYPE/%	EXPOSURE CONSIDERATIONS								ASSMT. CAT.	QUANTITIES			TOTALS	
					A	B	C	D	E	F	G	H		LENGTH	WD.	DIA.	LF	SF
2766	4		BASEMENT OF GYM	CHRY 3%	5	5	5	5	5	5	5	2	4	80	100			8000

AREAS INCLUDED IN HOMOGENEOUS AREA
GYMNASIUM AREA

MISCELLANEOUS QUANTITY CALCULATIONS

GRAND TOTAL

8000

SQ.FT.

LIN.FT.

ACBM

CONFIRMED

ASSUMED

NO ACBM

F

NF

☐

☒

F

NF

☐

☐

☐

SAMPLING DATE: 8/10/88

INSPECTOR: STAN RIGGS, JOE RICHARDSON, DUANE TRIMBLE

SIGNATURE: *Stan Riggs* *Joe Richardson* *Duane Trimble*

LEA: EDMONSON COUNTY SCHOOLS

151

LEA NAME

LEA NO.

SCHOOL: KYROCK ELEMENTARY SCHOOL

080

SCHOOL NAME

SCHOOL NO.

MATERIAL DESCRIPTION / ADDITIONAL REASONS FOR ASSESSMENT

TAN

Removed after 92 building renovation

HOMOGENEOUS AREA FORM

LEGEND

BIA# BUILDING INSPECTION AREA NUMBER
INSPECTOR ASSIGNED NO. FOR CONTROL

THERMAL(TSI)

☐

SURFACING

☐

MISC.

☒

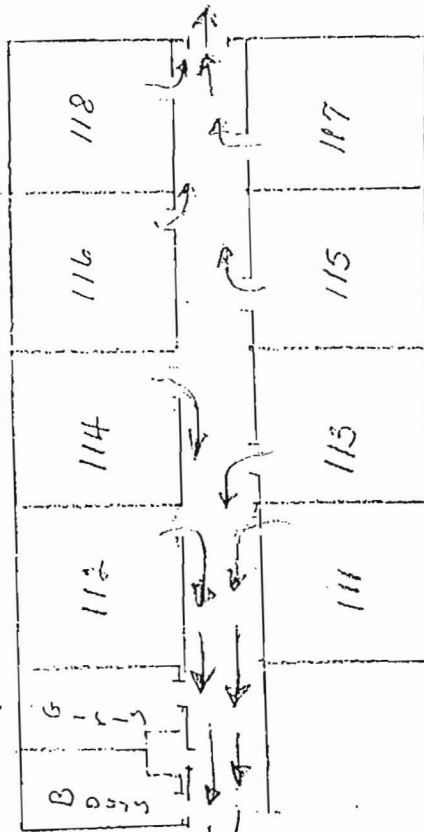
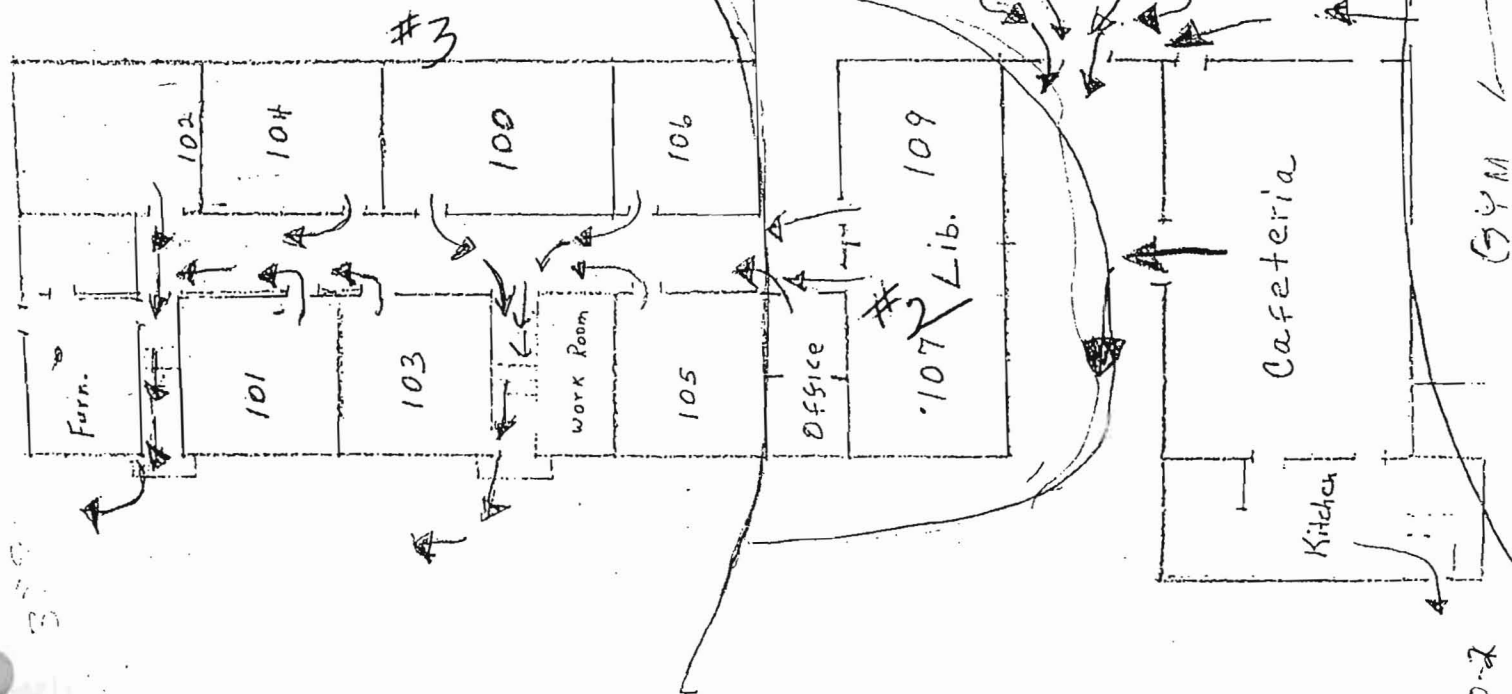
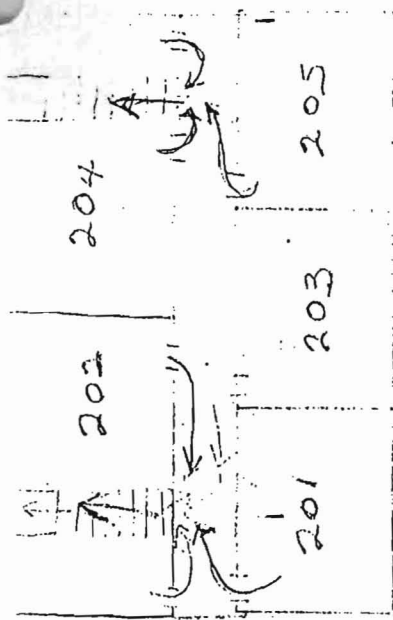
MAT.TYPE: 9" FLOOR TILE

151-080-1
DRAWING NO.

HA:

GENERIC

ASSIGNED



Close all windows & doors

Fire Drill
11/11/34

Basement
11/11/34

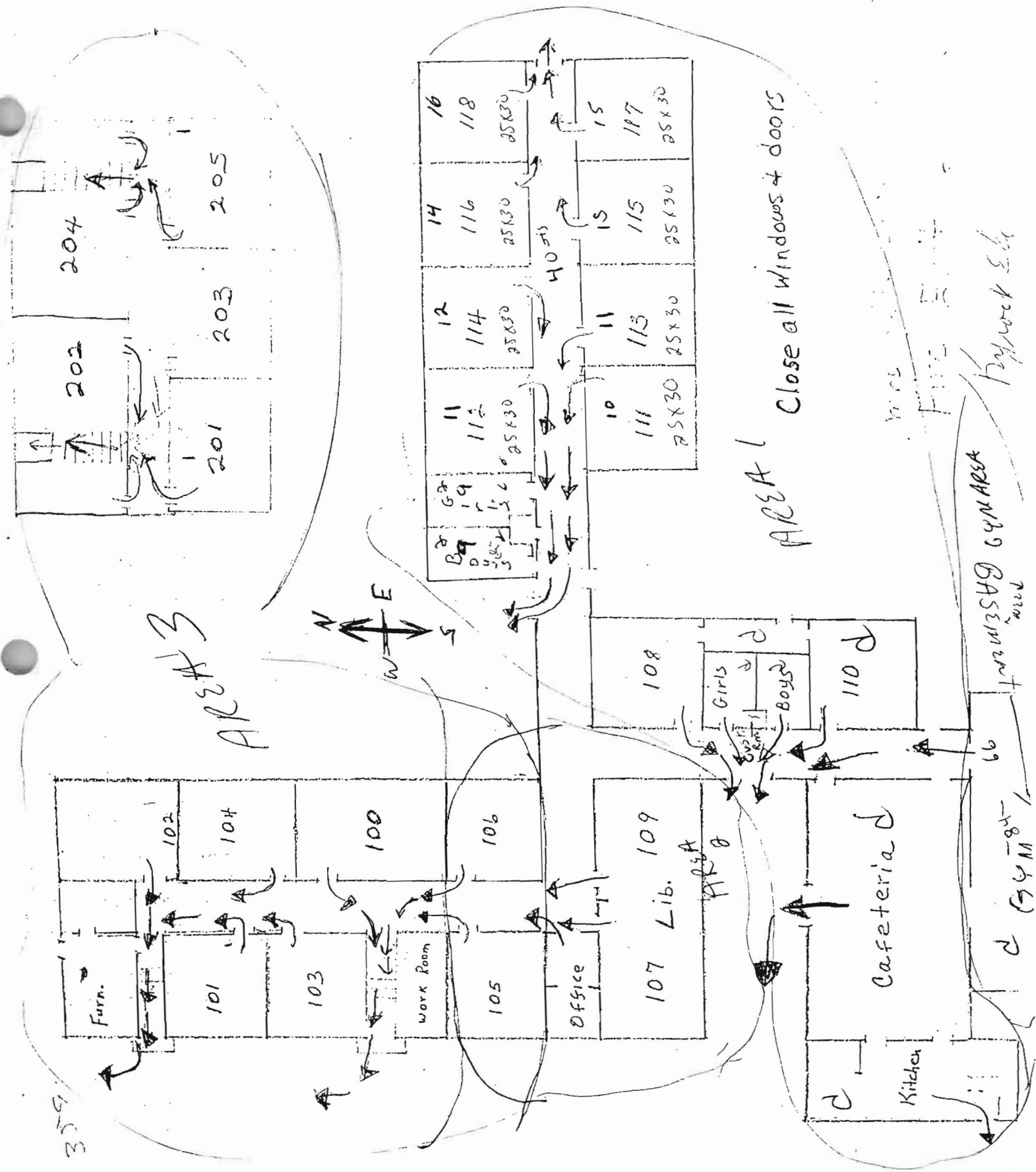
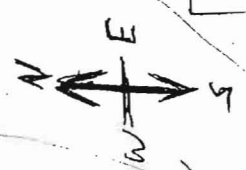
151-080-2

290
463
176

60

359

AREA 3



AREA 1 Close all windows & doors

Basement

Gym Area

Payroll Etc

151-080-3

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

HOMOGEN. AREA	FUNCT. SPACE	MATERIAL TYPE
HA#	FS#	DESCRIPTION

THERMAL(JSI)

SURFACING

MISC.

QUANTITIES

Ln. Ft.	Sq. Ft.
---------	---------

ASSESSMENT
CATEGORY NO.

INST. PREVENT. MEAS.

O & M PROGRAM

REPAIR

ENCAPSULATE

ENCLOSE

REMOVE

ISOLATE

OTHER

SCHEDULE

START DATE	COMPL. DATE
---------------	----------------

[illegible]

RECOMMENDED BY MANAGEMENT PLANNER

Joe Richards
MANAGEMENT PLANNER SIGNATURE

10/12/88
DATE

SCHOOL: Kyrook Elementary School

LEA: Edmonson County Schools

SCHOOL NAME
y School
LEA NAME

080

SCHOOL NO. _____

151

LEA NO.

10/12/88

MANAGEMENT PLAN DATE

RESPONSE ACTION (RA)

USE ONE (1) SHEET FOR EACH DIFFERENT RESPONSE ACTION

☐

INSTITUTE PREVENTIVE MEASURES

☐

REPAIR

☐

ENCLOSE

☐

ISOLATE

☒

OPERATIONS & MAINTENANCE PROGRAM

☐

ENCAPSULATE

☐

REMOVE

☐

OTHER

DETAILED DESCRIPTION OF MARKED RESPONSE ACTION

1. Initial cleaning
2. Additional cleaning and repairs as needed but at least annually
3. Standard O&M practices to be followed

LOCATIONS

LIST ALL HOMOGENEOUS AREA NOS.: FUNCTIONAL SPACE NOS. OR ATTACH DRAWING

Main Area #1	Main Area #2	Main Area #3	Gymnasium Area
H.A. #1	H.A. #2	H.A. #2	H.A. #1
H.A. #3	H.A. #5A	H.A. #3	H.A. #2
H.A. #5		H.A. #4	H.A. #3
H.A. #6		H.A. #5	H.A. #4
H.A. #7		H.A. #13	

REASONS

GIVE REASONS FOR SELECTING RESPONSE ACTION (RA) (IF RA IS DIFFERENT FROM RECOMMENDATIONS ON FORM 3.0 - LIST REASONS FOR CHANGE)

Necessary to assure that fibers are not released into the air

SCHEDULE

STARTING DATE(S) & COMPLETION DATE(S) FOR RESPONSE ACTION

Start July 9, 1989 completion--ongoing unless asbestos is removed

RESOURCES NEEDED

Local district personnel trained in the O&M program

RESPONSE ACTION

TO BE IMPLEMENTED BY LEA

SCHOOL: Kyrock Elementary School

SCHOOL NAME

080
SCHOOL NO

LEA: Edmonson County Schools

LEA NAME

151
LEA NO

10/12/88
MANAGEMENT PLAN DATE

RESPONSE ACTION (RA)

USE ONE (1) SHEET FOR EACH DIFFERENT RESPONSE ACTION

☐

INSTITUTE PREVENTIVE MEASURES

☒

REPAIR

☐

ENCLOSE

☐

ISOLATE

☐

OPERATIONS & MAINTENANCE PROGRAM

☐

ENCAPSULATE

☐

REMOVE

☐

OTHER

DETAILED DESCRIPTION OF MARKED RESPONSE ACTION

REPAIR AND MAINTAIN IN AN INTACT AND UNDATED CONDITION

LOCATIONS

LIST ALL HOMOGENEOUS AREA NOS.; FUNCTIONAL SPACE NOS. OR ATTACH DRAWING

GYM AREA

H.A.#3

Demolished April 92

REASONS

GIVE REASONS FOR SELECTING RESPONSE ACTION (RA) (IF RA IS DIFFERENT FROM RECOMMENDATIONS ON FORM 3.0 - LIST REASONS FOR CHANGE)

MINOR DAMAGE TO WRAPPING

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

TO BE IMPLEMENTED BY LEA

SCHOOL: KYROCK ELEMENTARY SCHOOLS

SCHOOL NAME

080 -
SCHOOL NO.

LEA: EDMONSON COUNTY SCHOOLS

LEA NAME

151 -
LEA NO.

10/12/88
MANAGEMENT PLAN DATE

RESPONSE ACTION (RA)

USE ONE (1) SHEET FOR EACH DIFFERENT RESPONSE ACTION

- | | | | |
|---|--------------------------------------|--|----------------------------------|
| <input type="checkbox"/> INSTITUTE PREVENTIVE MEASURES | <input type="checkbox"/> REPAIR | <input type="checkbox"/> ENCLOSE | <input type="checkbox"/> ISOLATE |
| <input type="checkbox"/> OPERATIONS & MAINTENANCE PROGRAM | <input type="checkbox"/> ENCAPSULATE | <input checked="" type="checkbox"/> REMOVE | <input type="checkbox"/> OTHER |

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)

Demolished April 92

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 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 MATERIALS, MEETING REQUIREMENTS OF EPA

RESPONSE ACTION

TO BE IMPLEMENTED BY LEA

SCHOOL: KYROCK ELEMENTARY SCHOOL

SCHOOL NAME

080

SCHOOL NO.

LEA: EDMONSON COUNTY SCHOOLS

LEA NAME

151

LEA NO.

10/12/88
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 information 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:	<u>Kyrock Elementary</u>	<u>080</u>
	SCHOOL NAME	SCHOOL NO.
LEA:	<u>Edmonson County Schools</u>	<u>151</u>
	LEA NAME	LEA NO.

10/12/88

MANAGEMENT PLAN DATE

BULK SAMPLE LABORATORY ANALYSIS

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

Kyrook Elementary
Asbestos Mgt. Plan
April 14, 1992

On April 6th 1992 a major renovation of Kyrook 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.