

Periodic Surveillance

Ashes Periodic Surveillance

Chalchicomula Head Start

Hall Floor Tiles
(assumed)

April 14, 1992	New floor tiles installed assumed asbestos
Oct 22, 1992	no change BHC
April 6, 1993	" " BHC
Oct 13, 1993	no change BHC
April 21, 1994	no change BHC
Oct 14, 1994	no change BHC
April 11, 1995	no change BHC
May 1, 1995	3 yr Pump BHC

Oct 3, 1995 (3) Samples dated 9-22-95 show no asbestos
will be taken out of surveillance

Cholyheat H-5,

Ceiling in Stair to Basement - assumed ^{Sheetrock} from old sheet

April 21, 1994 no change BHC

Oct 14, 1994 no change BHC

April 11, 1995 no change BHC

May 1995 3 yr Remip BHC

Oct 3, 1995 Sample dated 9-22-95 - show no oxidation
will be taken out of sunblock

Chalybeate H.S.

Ceiling of Room (1) ^{Sheetrock} assumed - From old sheet lead dat
April 21, 1994 no change

Oct 14, 1994 no change BHe

April 11, 1995 no change BHe

May 1995 3 yr period BHe

Oct 3, 1995 - Samples ~~at~~ ^{data} 9 - 12 yr show no asbestos
will be taken out of surveillance

Chalchuate H.S.

Ceiling of Room (2) ^{Sheetrock} assumed from old sheet
last date April 21, 1994 no change

Oct 14, 1994 no change B/C

April 11, 1995 no change B/C

May 1995 3 ft Remov B/C

Oct. 3, 1991 - Samples taken 9-22-91 show no asbestos
will be taken out of building

Chalybeat Head Store
Hall + 3 rooms to right of Hall
~~Board~~

New ceiling installed summer of 1993
Oct 1993 sheetrock - around asbestos
April 21, 1994 No chrys BHC
Oct 14, 1994 No chrys BHC
April 11, 1995 No chrys BHC
May 1995 3 gr. Reinsp. B, N, C.

Oct 3, 1995 - samples dated 9-22-95 show no asbestos will
be taken out of surveillance

Chalybeate H₂S.

Ceiling of Room (3) Sheetrock

installed summer of 1993

assumed from old sheet last

det April 21, 1994

Oct 14, 1994 no change BHe

April 11, 1995 no change BHe

May 1995 39% Ruvap

Oct 3, 1995 samples taken 9-22-95 - show no asbestos. will
be taken out of Ruvap

Chalchests ~~to~~ H.S.

Ceiling of Room 4 ~~shetrock~~ installed summer of 1993
assumed from old sheet last part
April 21, 1994

Oct 14, 1994 no change B/KC

April 18, 1995 - no change B/KC

May 1995 3 yr period

Oct 3, 1995 Samples Dates 9/22/95 - Show no asbestos well be taken
out of samples.

Chalychest Elr

Ceiling of foan (S) Sheetrock installed summer 8/1993
dated April 21, 1994 assumed from old sheet low

Oct 14, 1994 no change Btk

April 11, 1995 no change Btk

May 1995 3 gr Pump

Oct 3, 1995 Samples ~~to~~ dated 9/22-95 show no
asbestos will be taken out of sunblock

Chalybeate H.S.

Suit + Closet Room + Kitchen

Lead assumed from old sheet lead date April 21, 1994

Oct 14, 1994 no chryl Bk

April 11, 1995 - no chryl Bk

May 1995 3 yr Roof

Oct 3, 1995 - Sample Date 9/22/95 show no asbestos
will be taken out of sunblock

Chalylheat H 5

Boiler air cell Insulation From ~~cell~~ sheet last Det ^{app} ~~21~~, 1994

Oct. 14 1994 no change BHC

April 11, 1995 no change BHC

May 1995 3 yr Rewrap

Oct, 3, 1995 no change BHC

April 12, 1996 no change BHC

Oct. 25, 1996 no change HHC

APRIL 26, 1997 NO change LD

OCT 21, 1997 NO change LD

ASBESTOS PERIODIC SURVEILLANCE

Date of Surveillance ~~October~~^{Dec} 1989
 School or Building Chalygate Heat Plant
 Location of ACBM (Room) _____
 Material Containing ACBM _____
 Assessment Category _____
 Condition (Changed or Unchanged) _____

Dec 1989 Bailer - air cell Insulation - no change Billy A. Clemon
~~BT~~

April 1990 no change BNC

Oct 1990 no change BNC

April 12/1991 no change BNC

~~Oct 1991~~
 October 30 1991 ~~1991~~ Syron Heating + Plumbing working on Bailer + dislodged some asbestos while working they were keeping asbestos wet and will clean up when they finish
 BNC

~~Oct 1991~~
 Nov 8 1991 Found asbestos cleaned up asbestos with H₂O P.A. VAC. Put with other asbestos material and be disposed of when Kynook remodeled.
 We were not notified of the work to be done. Discussed the sampling done when I went for Perimeter surveillance

Nov 11 1991 Checked Bailer over again no presence of asbestos not found

April 1992 no change BNC

Oct 22/1992 No Change BNC

April 6 1993 no change BNC

Oct 13, 1993 no change BNC

April 21, 1994 no change BNC

Oct 14 1994 no change BNC

April 1995 no change BNC

May 1995 3 yr Prens BNC

Oct 3, 1995 no change

ASBESTOS PERIODIC SURVEILLANCE

Date of Surveillance Dec 1989
 School or Building _____
 Location of ACBM (Room) _____
 Material Containing ACBM _____
 Assessment Category _____
 Condition (Changed or Unchanged) _____

April 1990 New Plan Ceiling of Room 3 + 6 Sheetrock Billy N Cleman
 Oct 1990 no chage B+C assumed NF no change
 Oct 13, 1993 no change

April 12/1991 no chage B+C
 Oct. 31/1991 No chage B+C
 April 14/ 1992 no chage B+C
 Oct 22/ 1992 No chage B+C
 April 6 1993 no chage B+C
 Oct 13, 1993 " " B+C
 April 21 1994 " " B+C

April 1990 Ceiling of stair in basement no chage Billy N Cleman
 Oct 1990 no chage B+C
 April 12/1991 no chage B+C
 Oct 31 1991 no chage
 April 14 1992 no chage B+C
 Oct 22 1992 no chage B+C
 April 6 1992 no chage B+C
 Oct 13, 1993 no chage B+C
 April 21, 1994 no chage B+C

April 1990 Sink + closet Room Kitchen 12" ceiling tile assumed NF no chage Billy N Cleman
 Oct 1990 no chage B+C
 April 1991 no chage B+C
 Oct 31 1991 no chage B+C
 April 14 1992 no chage B+C
 Oct 22 1992 no chage B+C - (Samples Dated 8/04/92 show no asbestos)

April 1990 R.R. 12" tile assumed NF no chage Billy N Cleman
 Oct 1990 no chage April 14, 1992 no chage B+C
 April 14/1991 no chage Oct 22-1992 no chage B+C
 Oct 31 1991 no chage Sample Dated 8/14/92 show no asbestos over

I, Judy Clark, have received a copy of the Asbestos Management Plan for Chalybeate School. This plan was explained to me by Mr. Billy H. Clemmons.

DATE: Feb. 21, 1989

SIGNED: Judy Clark

Asbestos warning signs were placed on the boiler room doors
hall outside and inside 2/21/89 at ^{the} Chalybeate school building

Billy H. Clemmons

Aug 28, 1990 sign replaced on boiler room doors BHC + H.D.

Aug 21, 1991 signs replaced on boiler room doors BHC + H.D.

FROM: Billy H. Clemmons

DATE: August 15, 1992

TO: All Principals

RE: Asbestos Management Plan

Please notify all teachers, secretaries, teacher aides, foster grandparents and all other volunteers in your building of the Asbestos Management Plan. Other people that enter the building on a regular basis should be given a copy of the attached notification.

Schools that have a P.T.O. should notify the organization of the plan. Schools without a P.T.O. should give each student a copy of the notification to take home.

When you have accomplished the above, please sign, date and return this copy to me.

SCHOOL (Chalylbert) Head Start
PRINCIPAL Brenda Dunning
DATE 11-17-92

ASBESTOS NOTIFICATION AND MANAGEMENT PLAN

1991-92

I have seen a copy of the asbestos notification and the availability of the asbestos management plan for Chalghente school. 4 yr. old Program

SIGNED: TEACHERS, SECRETARIES, AND TEACHERS AIDS

Notification to be given to all students

Barbara Reed
Carolyn Sewall

Blank lined area for signatures and notes.

ASBESTOS NOTIFICATION FOR 93-94 SCHOOL YEAR

TO: BILLY H. CLEMMONS
ASBESTOS COORDINATOR/EDMONSON COUNTY SCHOOLS

This is to certify that notice has been given to teachers,
parents, students, volunteers and secretaries of the Asbestos
Plan for Chalybeate Head Start
(School)

Carol Stew

Principals Signature

10-13-93

Date

April 1990 Strip + closer Room (Kitchen)

Enclaid Limb

assumed MF No chng. Billy
classroom

Oct 1990 No change BWC
April 1992 no chng BWC
Oct 24, 1992 No Chng BWC
3 Yr Reinspection

7/12/92

Samples of Ceiling Tile taken for test - Home one neg. sample. Will send 2 from Rest Room areas + 2 from Classroom areas for test - Talked with Paper man about this + he said that would be sufficient. -

7/30/92

Check Boiler for asbestos - 3 yr snag said asbestos was gone. One side was different from the other side. one side definitely has asbestos the other next to wall Rt side facing Boiler may not have any.

12/19/92

Talked with Rick Brown of Jagers mechanical - Stated sign were posted + when workers removed side of Boiler they felt there was asbestos and called him. They would not work on the outside because of possible asbestos but did remove the inside.

Mr. Brown said someone else had removed the outside. This was a trap + a night needed replacing

April 4/1993

(Enclaid Kitchen)

no change BWC

Oct 17/1993

no change BWC

April 21, 1994

no change BWC

Reinspections

AHERA REINSPECTION REPORT - KENTUCKY

LEA Edmonson Co. Schools SCHOOL Chalylvest Head Start

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 _____

LEA Designated Person's Signature/Date _____

LEA Superintendent's Signature/Date _____

Reinspection Date _____

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 2 (one for each homogeneous area, or HA)

Number of 6.1 Forms attached 1

Number of 3.0 Forms attached 1

Number of 3.1 Forms attached _____ (one for each response in each HA)

Number of samples taken 4

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 was removed since the last inspection/reinspection.

Accredited Inspector's Signature/Date Billy N. Clemens

LEA Designated Person's Signature/Date Billy N. Clemens

Accredited Management Planner's Signature/Date Billy N. Clemens

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

Reinspection Date 5/17/95 Effective Date of Management Plan Revisions 6-9/95

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

TSI

SURFACING

QUANTITIES

LIn. Ft. Sq. Ft.

ASSESSMENT CATEGORY NO.

- INST. PREVT. MEAS.
- O & M PROGRAM
- REPAIR
- ENCAPSULATE
- ENCLOSE
- REMOVE
- ISOLATE
- OTHER

SCHEDULE START DATE COMPL. DATE

HA #	FUNCT. SPACE	MATERIAL TYPE	DESCRIPTION	TSI	SURFACING	MISC.	LIn. Ft.	Sq. Ft.	ASSESSMENT CATEGORY NO.	INST. PREVT. MEAS.	O & M PROGRAM	REPAIR	ENCAPSULATE	ENCLOSE	REMOVE	ISOLATE	OTHER	SCHEDULE START DATE	COMPL. DATE	
1		12" x 12" ceiling tile				X		396												
2		2' x 3' ceiling tile				X		3840												

RESPONSE ACTIONS RECOMMENDED BY MANAGEMENT PLANNER

Billy V. Ch...
MANAGEMENT PLANNER SIGNATURE

6/6/95
DATE

SCHOOL: Chalyheat Acad Sch

SCHOOL NAME

LEA: Edmonson Co. Schools

LEA NAME

989

SCHOOL NO.

151

LEA NO.

10-12-88

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)

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

TEAM MEMBERS (PRINT OR TYPE) SIGNATURE ACCREDITATION NO. TITLE

Billy H. Clemmons *Billy H. Clemmons* P95-05-0347 *Management Planner*

SURVEY DATE (S) _____ SURVEY TIME (S) _____

SCHOOL INFORMATION FORM

LEA: Edmonson Co. Schools LEA NO. 1511

(OR BUILDING NAME) SCHOOL: Radgloate Middle School Building LEA NAME Radgloate Middle School Building LEA NO. 989

ADDRESS: 1357 Chapelcrest School Rd Smith Grove, Ky 42171 SCHOOL NAME Chapelcrest School SCHOOL NO. 42171

- 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., 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.
2697			Hall	0/0									98	8			784
2-C1-CHS-			Room 5	0/0									39	30			1856
2-C2-CHS			Room 3 + 4	0/0									58	32			960

AREAS INCLUDED IN HOMOGENEOUS AREA

MISCELLANEOUS QUANTITY CALCULATIONS

CONFIRMED F NF ASSUMED F NF NO ACBM

GRAND TOTAL 3600 SQ.FT. LIN.FT.

MATERIAL DESCRIPTION / ADDITIONAL REASONS FOR ASSESSMENT

Removal Summer of 1993. Sheetrock installed. White ceiling tiles

SAMPLING DATE: 7-22-92 INSPECTION DATE: 2/17/95

INSPECTOR: Billy H. Clemmons

SIGNATURE: Billy H. Clemmons

LEA: Elmwood Co. Schools LEA NO. 151

SCHOOL: Chalfont Head Sts LEA NO. 299

SCHOOL NAME: SCHOOL NO.

LEGEND

BIA# BUILDING INSPECTION AREA NUMBER

INSPECTOR ASSIGNED NO. FOR CONTROL

HA: CHS-151 GENE: 2 ASSIGNED

THERMAL(TSI) SURFACING MISC.

MAT. TYPE: 2 X 3 Ceiling tiles

HOMOGENEOUS AREA FORM

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., 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.	
1-c-1c45			RR Girls	0/0										18	11		198
2-c-1c45			(Kitchens) Boy 21	0/0										18	11		198

AREAS INCLUDED IN HOMOGENEOUS AREA

Removal of ceiling tile

MISCELLANEOUS QUANTITY CALCULATIONS

CONFIRMED	F	NF
ASSUMED	F	NF

GRAND TOTAL 3960 SQ.FT. 198 LIN.FT.

NO ACBM

SAMPLING DATE: 9-22-92 INSPECTION DATE: 5/17/95

INSPECTOR: Billy H. Clemmons

SIGNATURE: Billy H. Clemmons

LEA: Edmonson Co. Schools LEA NO. 151

SCHOOL: Chelyharts Head Start SCHOOL NO. 995

MATERIAL DESCRIPTION / ADDITIONAL REASONS FOR ASSESSMENT: 1 x 1 Ceiling tile

HOMOGENEOUS AREA FORM

LEGEND

BIA# BUILDING INSPECTION AREA NUMBER

INSPECTOR ASSIGNED NO. FOR CONTROL

THermal(TSI) SURFACING MISC.

MAT. TYPE: 1 x 1 Ceiling tile

HA: CHS-151 GENE: 1 ASSIGNED

DRAWING NO. _____

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 - 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.
2697			Hall	0%									98	8			784
3660			Office + Closet	0%									26	8			208
9208609			Hall	0%													
9208611		2	Classroom	0%									30	30			900
9208612		5	Classroom	0%									32	30			960
		4	Classroom										30	30			900

AREAS INCLUDED IN HOMOGENEOUS AREA

MISCELLANEOUS QUANTITY CALCULATIONS

GRAND TOTAL 3752 SQ.FT. 3752 LIN.FT.

CONFIRMED ASSUMED NO ACM

ACBM F NF F NF

SAMPLING DATE: _____ INSPECTION DATE: 1/11/11

INSPECTOR: Billy H. Clemmons

SIGNATURE: Billy H. Clemmons

LEA: Edmonson Co. Board Edu. LEA NO. 151

SCHOOL: Chalybeate School SCHOOL NO. 997

MATERIAL DESCRIPTION / ADDITIONAL REASONS FOR ASSESSMENT
White 2x3 ceiling tile Office area only
Hall and Classroom 2 4 x 5 removed
Summer of 1993 sheetrock installed

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

THERMAL(TSI) SURFACING MISC.

MAT. TYPE: 2 x 3 Ceiling tile

DRAWING NO. 151-999-2 HA: _____ GENERIC _____ ASSIGNED 2

HOMOGENEOUS AREA FORM

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., 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							ASST. CAT.	QUANTITIES			TOTALS	
					A	B	C	D	E	F	G		H	LENGTH	WD.		DIA.
2713	3		Stairs to Basement	0%										30	5		150
36586	3	Sample	8-10-88	0%													
36587	3	6	Stairs	0%										30	32		960
36929	3	3	Classroom	0%										30	32		960
36930	3	3	Classroom	0%													

AREAS INCLUDED IN HOMOGENEOUS AREA _____

MISCELLANEOUS QUANTITY CALCULATIONS _____

GRAND TOTAL 2070 SQ.FT. _____ LIN.FT. _____

CONFIRMED F NF ACBM ASSUMED F NF NO ACBM

SAMPLING DATE: 1/15/89 INSPECTION DATE: N/A

INSPECTOR: Billy H. Clemmons

SIGNATURE: Billy H. Clemmons

LEA: Edmonson County Board of Edu. LEA NO. 151

SCHOOL: Chalybeite Head Start SCHOOL NO. 999

MATERIAL DESCRIPTION / ADDITIONAL REASONS FOR ASSESSMENT: Drywall

HOMOGENEOUS AREA FORM

LEGEND: THERMAL(TSI) SURFACING MIS.

BIA# _____ BUILDING INSPECTION AREA NUMBER _____

INSPECTOR ASSIGNED NO. FOR CONTROL _____

DRAWING NO. 151-889-2 HA: _____ GENERIC _____ ASSIGNED 3

MAT. TYPE: Sheetrock Ceiling

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., 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.
2745	4		Shop + class room	0%								18	11			198
36599	4		Boys + Girls R.R.	0%								18	11			198
36601			Kitchen only	0%												
9208610			Boys + Girls R.R.	0%												
			Kitchen only	0%												
MISCELLANEOUS QUANTITY CALCULATIONS													GRAND TOTAL	396	SQ.FT.	LIN.FT.

AREAS INCLUDED IN HOMOGENEOUS AREA

MATERIAL DESCRIPTION / ADDITIONAL REASONS FOR ASSESSMENT
 white 12" ceiling tile

ACBM F NF CONFIRMED F NF ASSUMED F NF NO ACBM

SAMPLING DATE: N/A INSPECTION DATE: N/A

INSPECTOR: Billy H. Clemmons

SIGNATURE: Billy H. Clemmons

LEA: Elmson Co. Board of Edu. LEA NO. 151

SCHOOL: Chalchrest School LEA NAME New York SCHOOL NO. 999

HOMOGENEOUS AREA FORM

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

THERMAL(TSI) SURFACING MISC.

MAT. TYPE: 12" Ceiling Tile

HA: 151-999-2 GENERAL HA ASSIGNED HA

DRAWING NO. _____

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., 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	
2767	5		Strip Closet Room	0%										18	11				198
36597			Strip Closet Room Kitchen	0%															
36598			Strip Closet Room Kitchen	0%															

AREAS INCLUDED IN HOMOGENEOUS AREA

MISCELLANEOUS QUANTITY CALCULATIONS

GRAND TOTAL 198 SQ.FT. 198 LIN.FT.

CONFIRMED F NF ASSUMED F NF NO ACBM

ACBM F NF

SAMPLING DATE: _____ INSPECTION DATE: N/A

INSPECTOR: Billy H. Clemmons

SIGNATURE: Billy H. Clemmons

LEA: Edmonson Co. Board of Edu LEA NO. 151

SCHOOL: Chalybest School SCHOOL NO. 929

SCHOOL NAME: _____

MATERIAL DESCRIPTION / ADDITIONAL REASONS FOR ASSESSMENT
Blue - floor covering

HOMOGENEOUS AREA FORM

LEGEND BIA# BUILDING INSPECTION AREA NUMBER

INSPECTOR ASSIGNED NO. FOR CONTROL: _____

INSPECTOR: Shelby Lindem

THermal(TSI) SURFACING MISC.

MAT. TYPE: _____

DRAWING NO. 151-999-2 HA: _____ GENERIC _____ ASSIGNED 5

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

- 1. MAINTENANCE ONLY
- 2. MAINT., CUSTODIAN
- 3. MAINT., CUST., FACULTY
- 4. MAINT., CUST., FAC., STUDENTS
- 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	LF	SF	
36591	2		Hall	0 6/0									98	8						784
36592	2	5	Classroom	0 0/0									32	30						960
36593	2	2	Classroom	0 0/0									30	30						900
36602	2	4	Classroom	0 0/0									30	30						900
36603	2		Hall	0 0/0																
													GRAND TOTAL		3544	SQ.FT.		LIN.FT.		

AREAS INCLUDED IN HOMOGENEOUS AREA

MISCELLANEOUS QUANTITY CALCULATIONS

ACBM CONFIRMED F NF ASSUMED F NF NO ACBM

MATERIAL DESCRIPTION / ADDITIONAL REASONS FOR ASSESSMENT
Drywall - Ceiling

SAMPLING DATE: NA INSPECTION DATE: NA

INSPECTOR: Billy H. Clemmons

SIGNATURE: Billy H. Clemmons

LEA: Admoner Co. Board of Edu. LEA NO. 151

SCHOOL: Cholyhurst School LEA NAME And Stov SCHOOL NO. 999

HOMOGENEOUS AREA FORM

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

THERMAL(TSI) SURFACING MISCELLANEOUS

MAT. TYPE: Sheetrock Ceiling

HA: 151-999-2 DRAWING NO. 7 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., 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 - ACMB with potential for damage
- 6 - ACMB with potential for significant damage
- 7 - Any remaining friable ACMB or friable suspected ACMB

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.
36588			Hall	0.0%							98	8		294		
36589			Hall	0.0%							30	30		300		
36590		4	Classroom	0.0%							30	30		300		
		2	Classroom								30	32		300		
		5	Classroom													

AREAS INCLUDED IN HOMOGENEOUS AREA

MISCELLANEOUS QUANTITY CALCULATIONS

GRAND TOTAL

SQ.FT. LIN.FT.

CONFIRMED F NF ASSUMED F NF NO ACMB

SAMPLING DATE: _____ INSPECTION DATE: N/A

INSPECTOR: Billy H. Clements

SIGNATURE: Billy H. Clements

LEA: Edmonson Co. Board of Edu

SCHOOL: Chelybets School

LEA NAME: Edmonson Co. Board of Edu

SCHOOL NAME: Chelybets School

LEA NO.: 151

SCHOOL NO.: 999

MATERIAL DESCRIPTION / ADDITIONAL REASONS FOR ASSESSMENT
Dry wall joint compound

HOMOGENEOUS AREA FORM

LEGEND

BIA# BUILDING INSPECTION AREA NUMBER

INSPECTOR ASSIGNED NO. FOR CONTROL

THERMAL(TSI) SURFACING MISC.

MAT. TYPE: Joint Compound Ceiling

DRAWING NO. 151-999-2 HA: _____ GENERIC _____ ASSIGNED 9

Sample taken for analysis of Asbestos & Lead

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
- H. EXPOSURE POPULATION (Personnel)

- 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

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.
2697	2		Hall	0%								98	8			784
3660			Office + Closet	0%								26	8			208
9208609			Hall	0%												
9208611		2	Classroom	0%								30	30			900
9208612		5	Classroom	0%								32	30			960
		4	Classroom									30	30			900

AREAS INCLUDED IN HOMOGENEOUS AREA

MISCELLANEOUS QUANTITY CALCULATIONS

CONFIRMED ACBM F NF ASSUMED ACBM F NF NO ACBM

GRAND TOTAL 3752 SQ.FT. LIN.FT.

SAMPLING DATE: _____ INSPECTION DATE: N/A

INSPECTOR: Billy H. Clemmens

SIGNATURE: Billy H. Clemmens

LEA: Edmonson Co. Board Edu. LEA NO. 151

SCHOOL: Chalybeite School SCHOOL NAME New St SCHOOL NO. 999

MATERIAL DESCRIPTION / ADDITIONAL REASONS FOR ASSESSMENT
Off white - 2 x 3 ceiling tile Office area Only
Hall and Classrooms 2 4 + 5 removed
Summer of 1993 sheetrock installed

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

THERMAL(TSI) SURFACING MISC.
 MAT.TYPE: 2 x 3 Ceiling tile

DRAWING NO. 151-999-2 HA: _____ GENERIC _____ ASSIGNED 2

HOMOGENEOUS AREA FORM

- 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
- 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
- EXPOSURE CONSIDERATIONS**
- 1. MAINTENANCE ONLY
 - 2. MAINT., CUSTODIAN
 - 3. MAINT., CUST., FACULTY
 - 4. MAINT., CUST., FAC., STUDENTS
 - 5. MAINT., CUSTD., FAC., STDS., PUBLIC
- 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)**

SAMPLE NO.	BIA #	EXIST RM.#	INSPECTION AREA NAME	ASBESTOS TYPE/%	EXPOSURE CONSIDERATIONS								ASMT. CAT.	QUANTITIES			TOTALS
					A	B	C	D	E	F	G	H		LENGTH	WD.	DIA.	
2745			Sub + closet room	0%										18	11		198
36599		4	Boys + Girls R.R.	0%										18	11		198
36601			Kitchen only	0%													
9208610			Boys + Girls R.R.	0%													
			Kitchen only	0%													
GRAND TOTAL													396				

AREAS INCLUDED IN HOMOGENEOUS AREA

MISCELLANEOUS QUANTITY CALCULATIONS

CONFIRMED F NF ASSUMED F NF NO ACBM

ACBM F NF

GRAND TOTAL 396 SQ.FT. LIN.FT.

MATERIAL DESCRIPTION / ADDITIONAL REASONS FOR ASSESSMENT

Wickets 12" Ceiling Jib

SAMPLING DATE: N/A

INSPECTOR: Billy H. Clemmons

SIGNATURE: Billy H. Clemmons

LEA: Elmson Co. Board of Edu. LEA NO. 151

SCHOOL: Chapel Hill School New Street SCHOOL NO. 992

HOMOGENEOUS AREA FORM

LEGEND

THERMAL(TSI)
 SURFACING
 MISC.

MAT. TYPE: 12" Ceiling Jib

HA: _____

151-999-2

DRAWING NO. _____

GENERIC _____

ASSIGNED W

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., 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.
2767	5		Strip Closet Room	0%									18	11			198
36597			Strip Closet Room Kitchen	0%													
36598			Strip Closet Room Kitchen	0%													

AREAS INCLUDED IN HOMOGENEOUS AREA

MISCELLANEOUS QUANTITY CALCULATIONS

CONFIRMED F NF ASSUMED F NF

ACBM F NF

GRAND TOTAL 198 SQ.FT. 198 LIN.FT.

SAMPLING DATE: _____ INSPECTION DATE: N/A

INSPECTOR: Billy H. Clemens

SIGNATURE: Billy H. Clemens

LEA: Edmondson Co. Board of Edu LEA NO. 151-

SCHOOL: Chalcheste School SCHOOL NAME 999 SCHOOL NO. _____

MATERIAL DESCRIPTION / ADDITIONAL REASONS FOR ASSESSMENT
Blue - floor covering

HOMOGENEOUS AREA FORM

LEGEND

BIA# BUILDING INSPECTION AREA NUMBER

INSPECTOR ASSIGNED NO. FOR CONTROL

151-999-2 HA: _____

DRAWING NO. _____

THERMAL(TSI) SURFACING MISC.

MAT. TYPE: Subair Linoleum

GENERIC _____ ASSIGNED 5

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., 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
36591	~		Hall	0 6/0										98	8		784		
36592	~	5	Classroom	0 0/0										32	30		960		
36593	~	2	Classroom	0 0/0										30	30		900		
36602	~	4	Classroom	0 0/0										30	30		900		
36603	~		Hall	0 0/0															
													GRAND TOTAL		3544				

AREAS INCLUDED IN HOMOGENEOUS AREA

MISCELLANEOUS QUANTITY CALCULATIONS	
CONFIRMED	ASSUMED
F	F
NF	NF

GRAND TOTAL: 3544 SQ.FT. LIN.FT. _____

SAMPLING DATE: _____ INSPECTION DATE: N/A

INSPECTOR: Billy H. Clemmons

SIGNATURE: Billy H. Clemmons

LEA: Edmonson Co. Board of Edu. LEA NO. 151

SCHOOL: Chalhybert School LEA NO. 992

SCHOOL NAME: _____ SCHOOL NO. _____

MATERIAL DESCRIPTION / ADDITIONAL REASONS FOR ASSESSMENT

Drywall - Ceiling

HOMOGENEOUS AREA FORM

LEGEND

THermal (TSI) SURFACING MISC.

MAT. TYPE: Sheetrock Ceiling

HA: 151-999-2 GENERAL ASSIGNED

DRAWING NO. _____

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/WK
 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., 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.
2713			Stairs to basement	0%									30	5			150
36586			Stairs 8-10-88	0%													
36587	3	6	Classroom	0%									30	32			960
36929	3	3	Classroom	0%									30	32			960
36930	3	3	Classroom	0%													

AREAS INCLUDED IN HOMOGENEOUS AREA

MISCELLANEOUS QUANTITY CALCULATIONS

CONFIRMED ACBM F NF ASSUMED ACBM F NF NO ACBM

GRAND TOTAL 2070 SQ.FT. LIN.FT.

SAMPLING DATE: N/A INSPECTION DATE: N/A

INSPECTOR: Billy H. Clemmons

SIGNATURE: Billy H. Clemmons

LEA: Edmonson County Board of Edu. LEA NO. 151

SCHOOL: Chalybeite Reed Street SCHOOL NO. 999

MATERIAL DESCRIPTION / ADDITIONAL REASONS FOR ASSESSMENT: Drywall

HOMOGENEOUS AREA FORM

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

THERMAL(TSI) SURFACING MISC.

MAT. TYPE: Sheetrock Ceiling

DRAWING NO. 151-999-2 HA: 3 GENERAL ASSIGNED

AHERA REINSPECTION REPORT - KENTUCKY

LEA Edmonson County Schools SCHOOL Headstart Building

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.

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 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 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 1 (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 _____ (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/reinspection and has verified (attach verification) removal of previously identified ACBM which was removed since the last inspection/reinspection.

Accredited Inspector's Signature/Date Wallace Kyle 6/2/92

LEA Designated Person's Signature/Date Sally N. Clemmons 6/5/92

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

LEA Superintendent's Signature/Date [Signature] 6-8-92

Reinspection Date 04/22/92 Effective Date of Management Plan Revisions 06/01/92

BUILDING STATISTICS	(OPTIONAL)	AREA NAME, ADDITION, WING ETC.	USE	TOTAL AREA	FLOORS
DATE BUILT					
NOTES:					

CONSTRUCTION INFORMATION (OPTIONAL)

WALLS: Masonry Veneer Solid Masonry/ Conc.

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

04/22/92 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

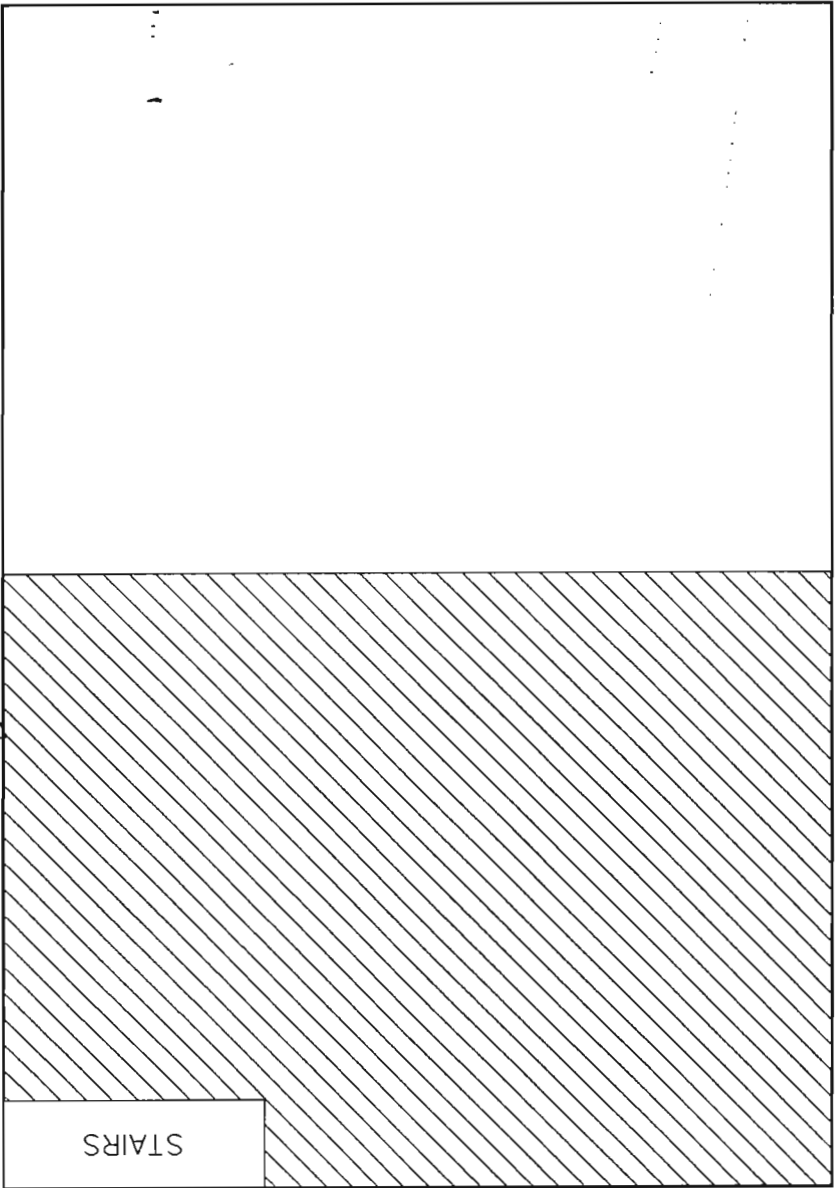
SCHOOL: Headstart Building

ADDRESS: HC 88, Box 68, Brownsville, KY 42210

SCHOOL NO. 9 9 9

LEA NO. 1 5 1

HOMOGENEOUS AREAS
BOILER JACKET

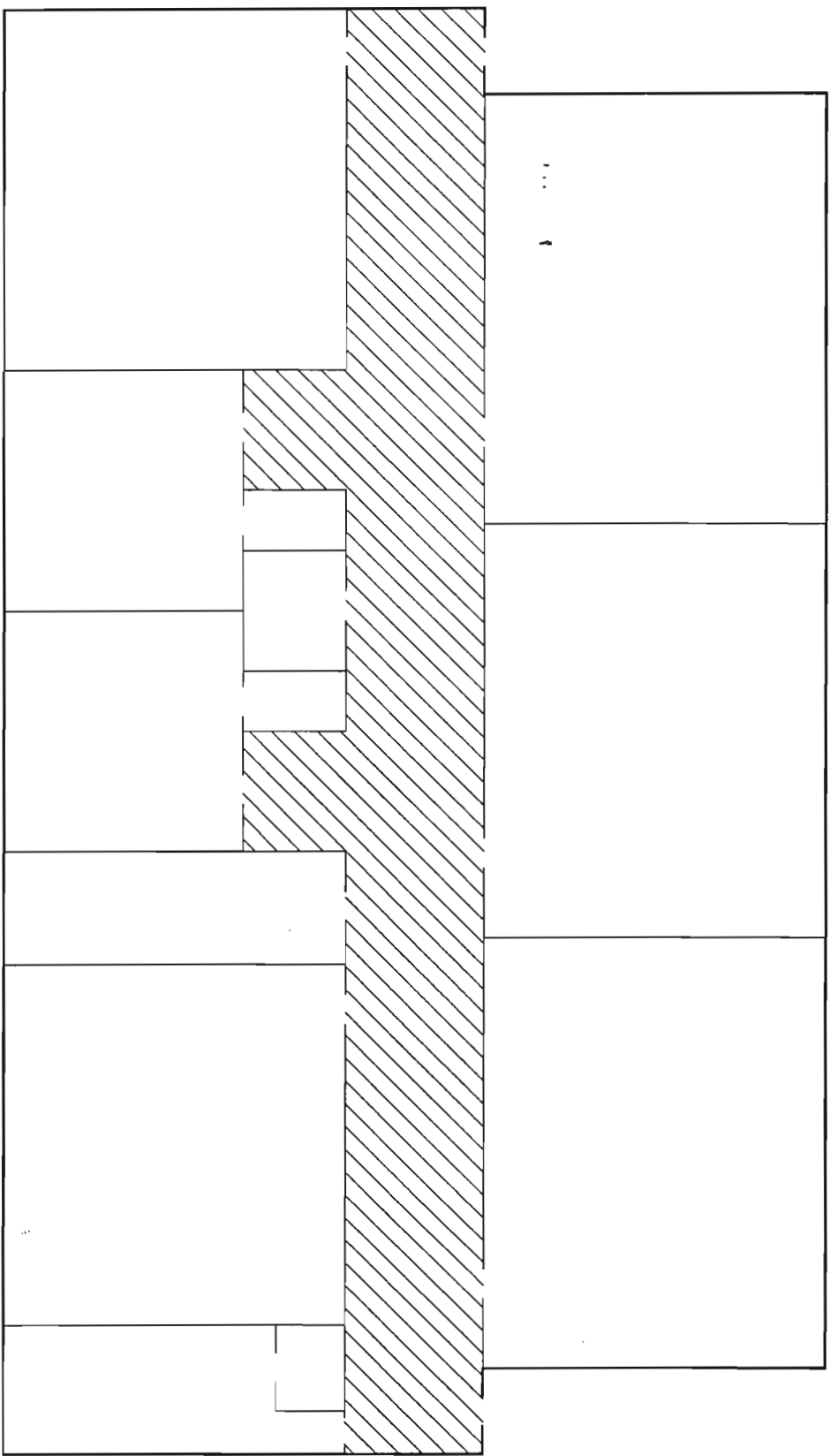


EDMONSON COUNTY
HEAD START BUILDING
Floor Plan

DRAWING NO. HSB-01	DATE 5/15/92
PROJECT NO. 92074-3	DRAWN GLR
SCALE: NO SCALE	REVISED



ANALYTICAL MANAGEMENT INC.
A SUBSIDIARY OF MCDON & MCDON, INC.



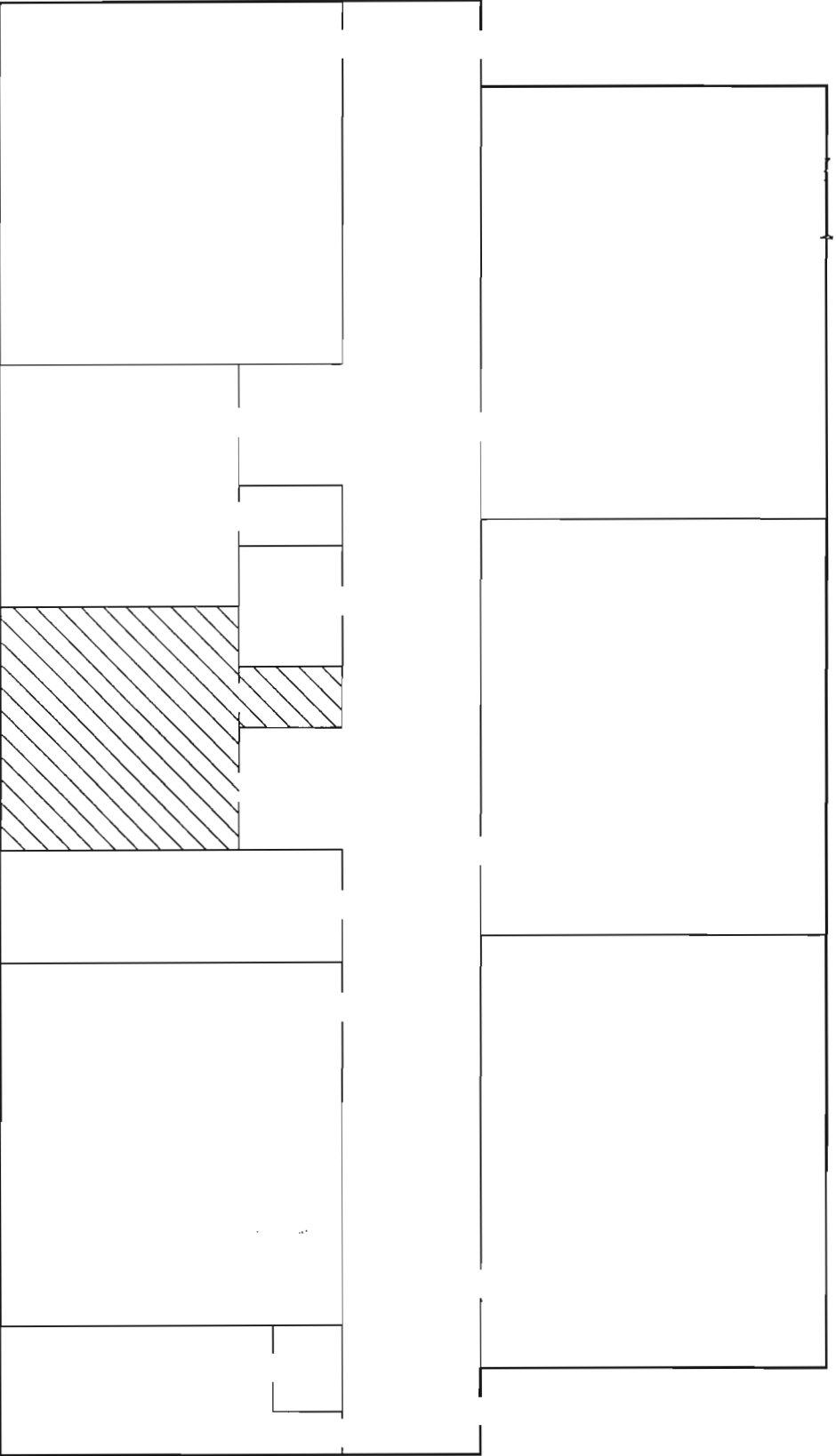
HOMOGENEOUS AREAS
 12" FLOOR TILE



EDMONSON COUNTY
 HEAD START BUILDING
 Floor Plan

DRAWING NO. HSB-02	DATE 5/15/92
PROJECT NO. 92074-3	DRAWN GLR
SCALE: NO SCALE	REVISED





HOMOGENEOUS AREAS
 1 x 1 DROP CEILING TILE

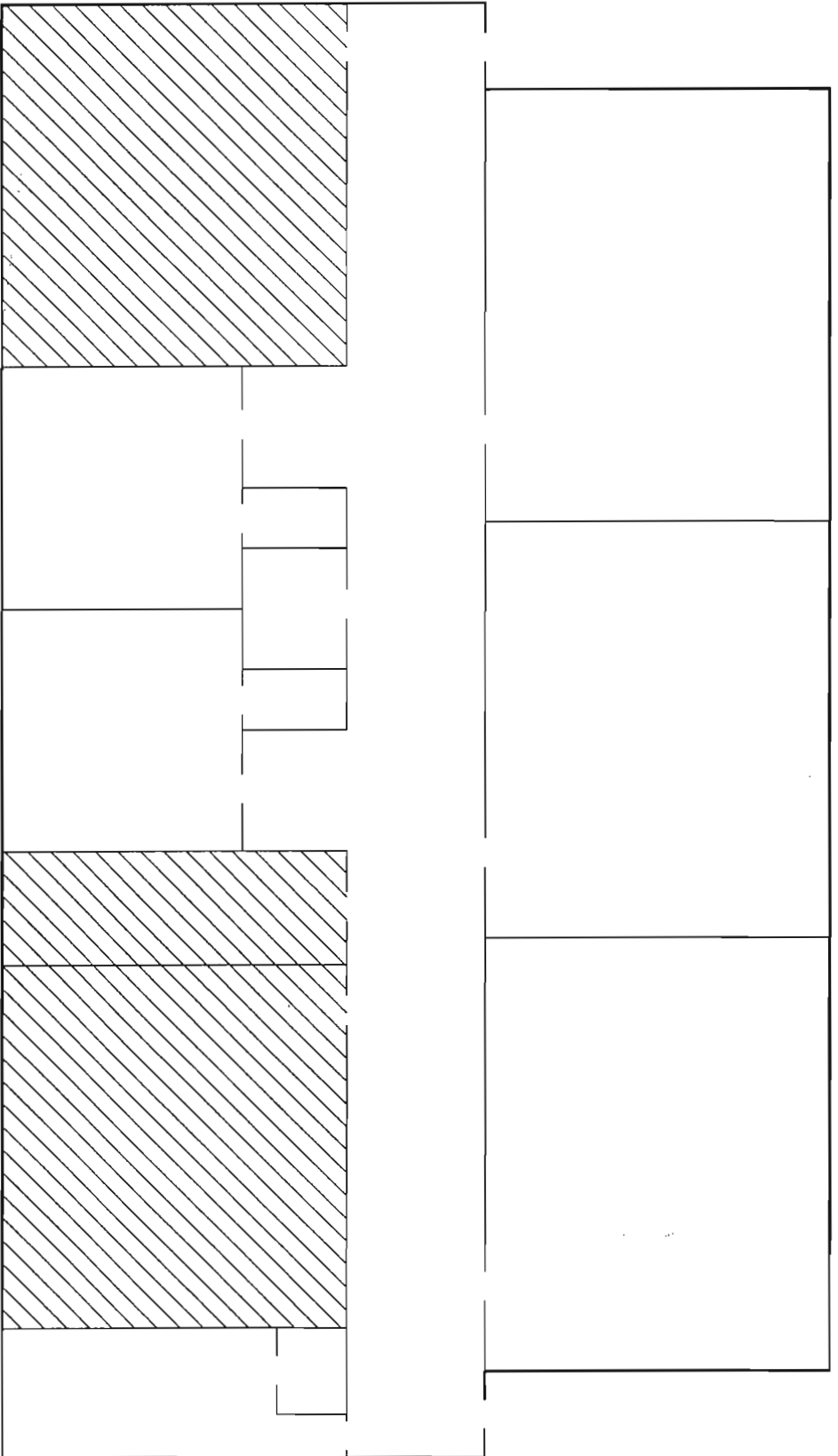


EDMONSON COUNTY
 HEAD START BUILDING
 Floor Plan

DRAWING NO. HSB-03	DATE 5/15/92
PROJECT NO. 92074-3	DRAWN GLR
SCALE: NO SCALE	REVISED



ANALYTICAL MANAGEMENT INC.
 A SUBSIDIARY OF MCDONALD & MCDONALD, INC.

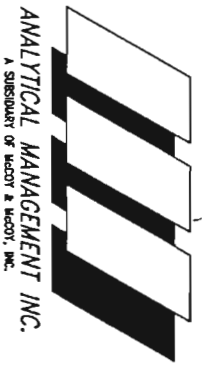


HOMOGENEOUS AREAS
 SHEETROCK CEILING

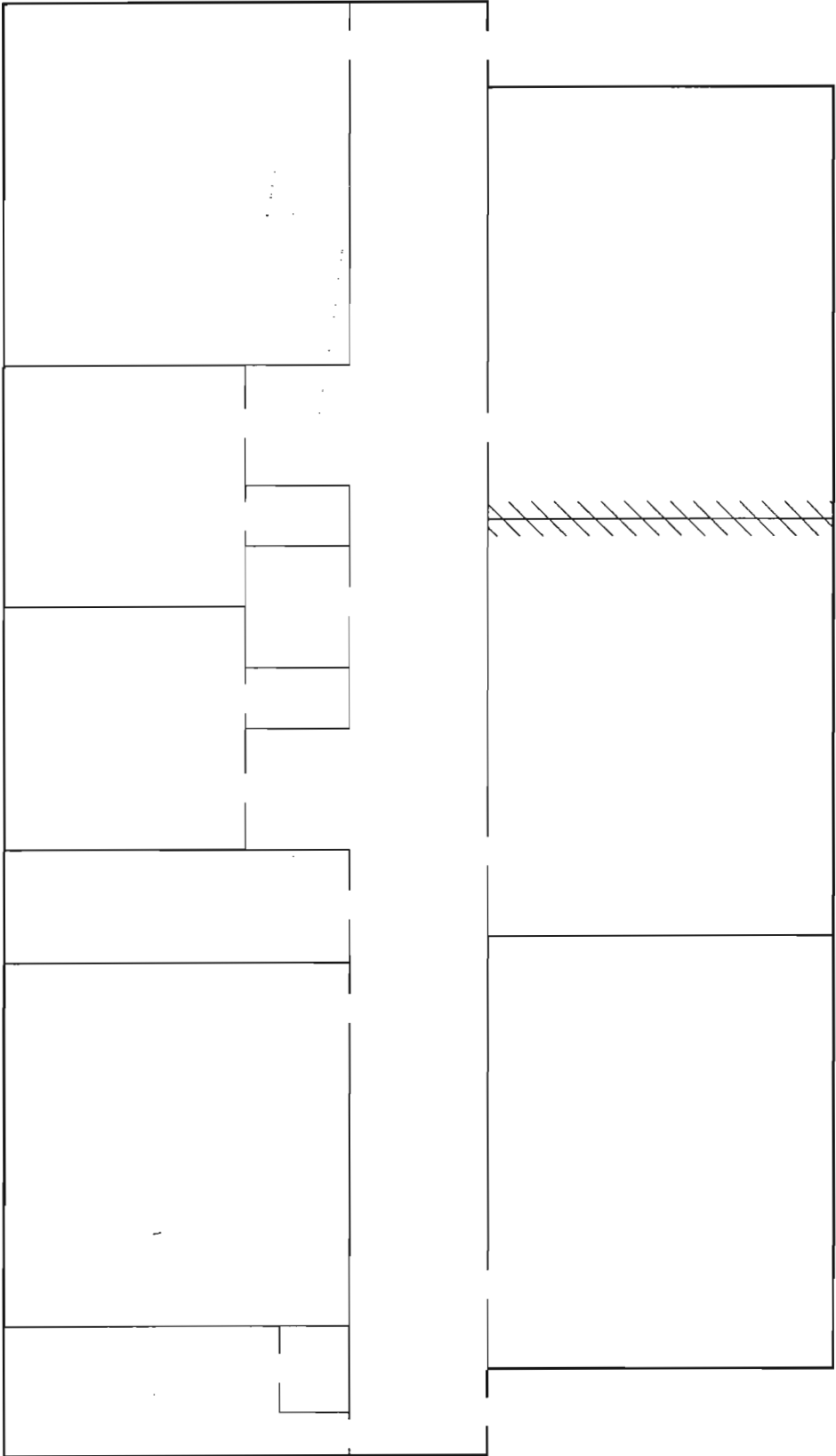


EDMONSON COUNTY
HEAD START BUILDING
 Floor Plan

DRAWING NO. HSB-04	DATE 5/15/92
PROJECT NO. 92074-3	DRAWN GLR
SCALE: NO SCALE	REVISED



ANALYTICAL MANAGEMENT INC.
 A SUBSIDIARY OF HODOT & HODOT, INC.



HOMOGENEOUS AREAS
 DRYWALL

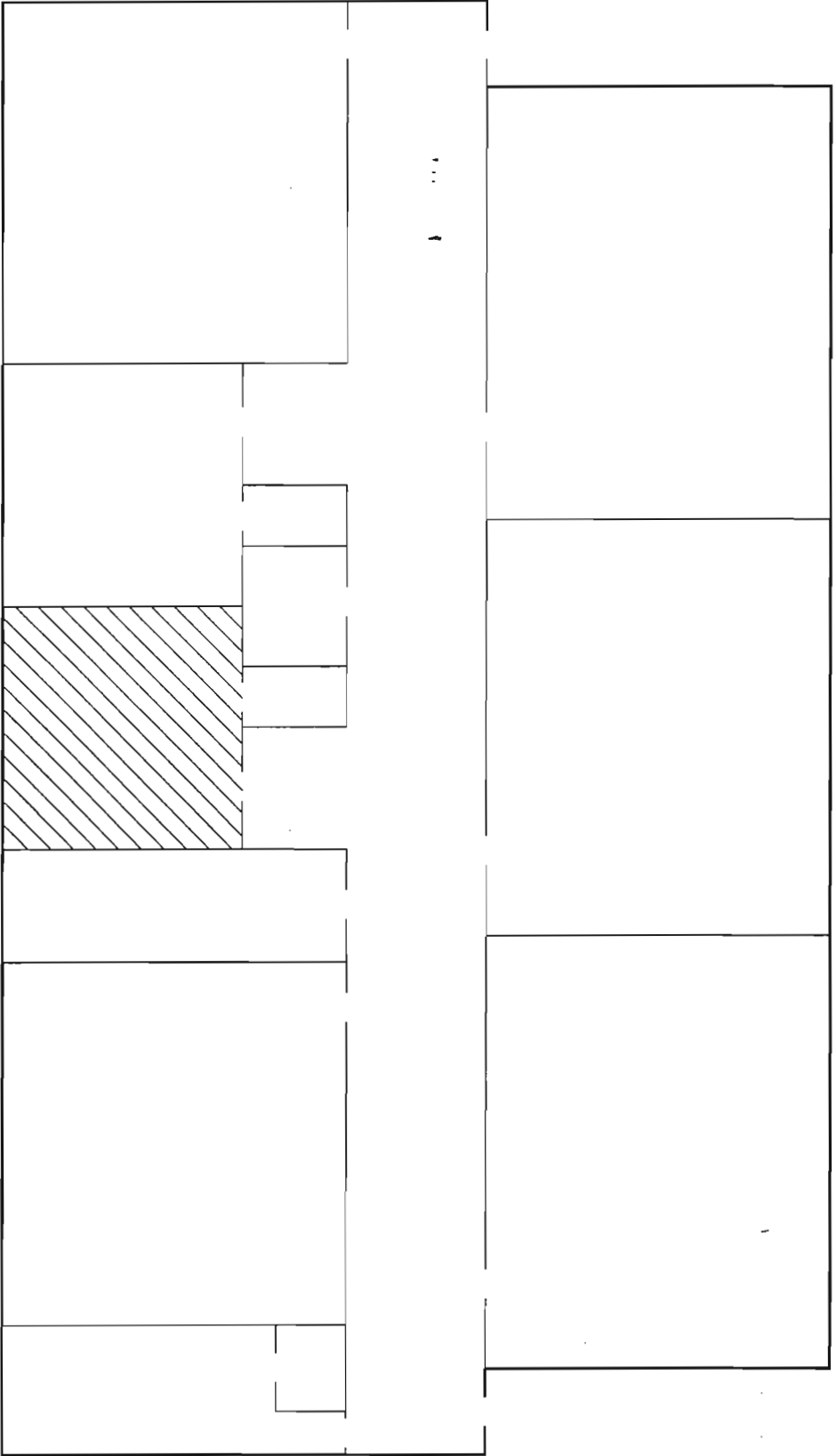


EDMONSON COUNTY
 HEAD START BUILDING
 Floor Plan

DRAWING NO. HSB-05	DATE 5/15/92
PROJECT NO. 92074-3	DRAWN GLR
SCALE: NO SCALE	REVISED



ANALYTICAL MANAGEMENT INC.
 A SUBSIDIARY OF MCDY & MCDY, INC.



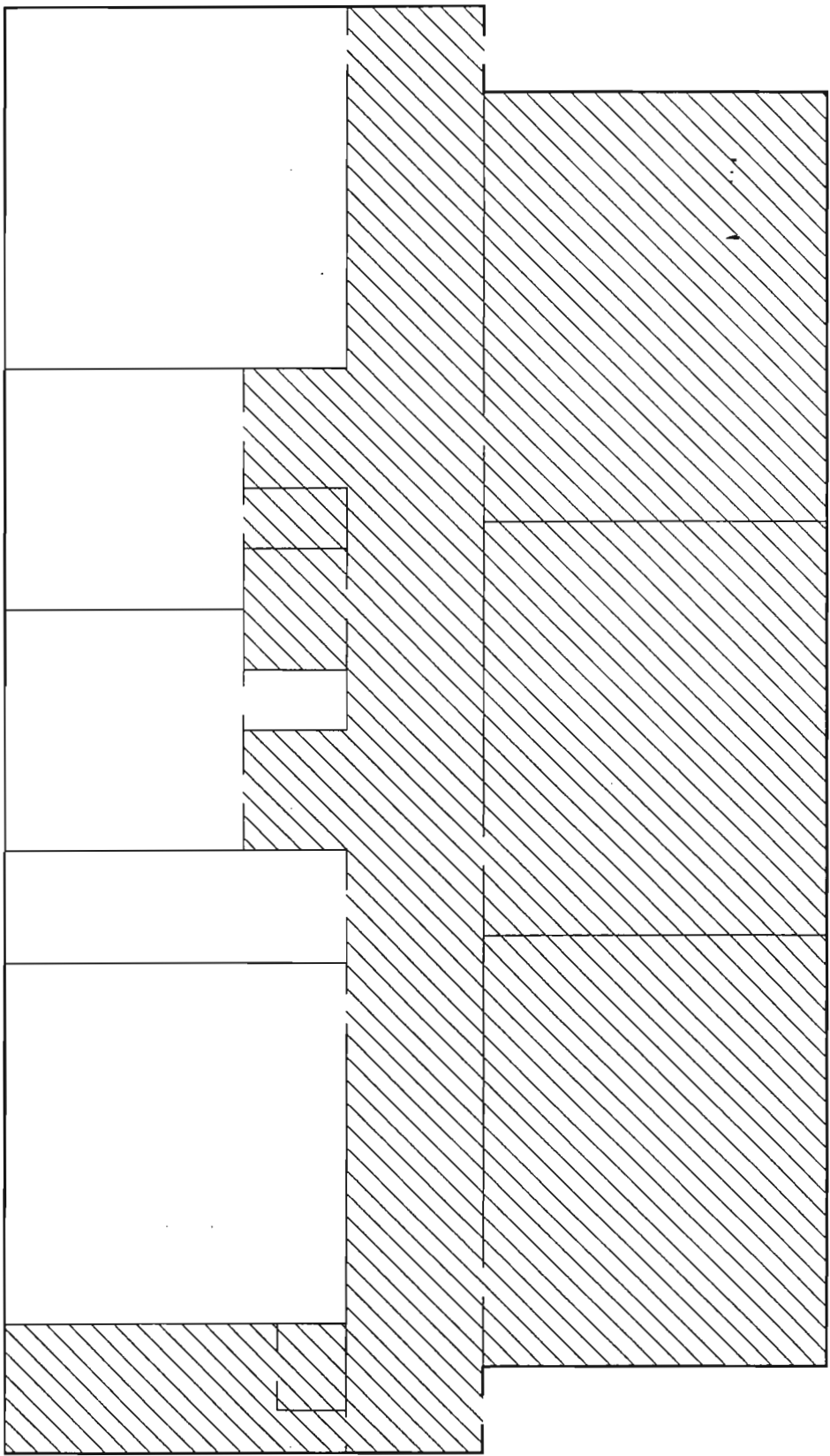
EDMONSON COUNTY
 HEAD START BUILDING
 Floor Plan

DRAWING NO. HSB-06	DATE 5/15/92
PROJECT NO. 92074-3	DRAWN GLR
SCALE: NO SCALE	REVISED



HOMOGENEOUS AREAS
 LINOLEUM





HOMOGENEOUS AREAS
 2 x 3 DROP CEILING TILE



EDMONSON COUNTY
 HEAD START BUILDING
 Floor Plan

DRAWING NO. HSB-07		DATE 5/15/92
PROJECT NO. 92074-3		DRAWN GLR
SCALE: NO SCALE	ANALYTICAL MANAGEMENT INC. A SUBSIDIARY OF WADDT & WADDT, INC.	REVISED

AHERA REINSPECTION REPORT - KENTUCKY

LEA Edmonson County Schools SCHOOL Headstart Building

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.

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 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 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 1 (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 _____ (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/reinspection and has verified (attach verification) removal of previously identified ACBM which was removed since the last inspection/reinspection.

Accredited Inspector's Signature/Date Wallace Kyle 6/2/92

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

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

LEA Superintendent's Signature/Date [Signature] 6-8-92

Reinspection Date 04/22/92 Effective Date of Management Plan Revisions 06/01/92

BUILDING STATISTICS ... (OPTIONAL)

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

Blank lines for building statistics data entry.

NOTES:

Blank lines for 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:

Blank lines for construction notes.

DOCUMENT SUMMARY

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

TEAM MEMBERS (PRINT OR TYPE)

Wallace Lyle

SIGNATURE

Wallace Lyle

ACCREDITATION NO.

P92-02-0091

TITLE

Mgt. Planner

04/22/92

SURVEY DATE(S)

SURVEY TIME(S)

SCHOOL INFORMATION FORM

LEA: Edmonson County Schools LEA NAME

1 5 1 LEA NO.

SCHOOL: Headstart Building SCHOOL NAME

9 9 9 SCHOOL NO.

ADDRESS: HC 88, Box 68, Brownsville, KY 42210

EXPOSURE CONSIDERATIONS - OPTIONAL

- (Rated 1 as Best & 5 as Worst)
- A. DETERIORATION G. LENGTH OF EXPOSURE H. EXPOSURE POPULATION
- B. PHYSICAL DAMAGE 1. 1 HR/WK
- C. WATER DAMAGE 2. 5 HRS/WK
- D. ACTIVITY/VIBRATION 3. 10 HRS/WK
- E. EXPOSURE 4. 20 HRS/WK
- F. ACCESSIBILITY 5. 40 HRS/WK

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

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
			Boiler Jacket	Chrysotile/65%	←						5	80	1		80
				<i>This is not gone</i>											
				<i>Removed mat as if asbestos is present or not.</i>											
				<i>Letting weather to take care of being this</i>											

AREAS INCLUDED IN HOMOGENEOUS AREA		MISCELLANEOUS QUANTITY CALCULATIONS		GRAND TOTAL		80 Sq Ft	

SAMPLING DATE: / /
 INSPECTOR: Wallace Lyle
 SIGNATURE: *Wallace Lyle*
 LEA: Edmonson County Schools NO. 1 5 1
 SCHOOL: Headstart Building NO. 9 9 9

HOMOGENEOUS AREA FORM ... 1 LEGEND
 BIA# BUILDING INSPECTION AREA NUMBER
 INSPECTOR ASSIGNED NO. FOR CONTROL
 THERMAL(TSI) x SURFACING MISC.
 MAT. TYPE: Aircell Insulation
 HA: DRAWING NO. GENERIC ASSIGNED



Analytical Management, Inc.
 a subsidiary of McCoy & McCoy, Inc.

2285 Executive Drive, Suite 200, Lexington, Kentucky 40505
 P.O. Box 11279, Lexington, Kentucky 40574
 Telephone 606/299-6556

Lexington, Ky.
 606/299-6556
Louisville, Ky.
 502/429-5777
Madisonville, Ky.
 502/821-7375

Paducah, Ky.
 502/444-6547
Pikeville, Ky.
 606/432-3104

ANALYSIS REPORT

ED1111
 Edmonson County Board of Education
 ATTN: David Webb
 P.O. Box 129
 Brownsville, KY 42210

Analyzed: 08/04/92

Project Name:
 Chalybeate Head Start

Ceiling tiles 12"
Ceiling tiles 2 x 3

Lab ID	Project ID	98% Cellulose Tan, fibrous.	2% Binder	
9208609	HA1-C-1-CHS-EC	98% Cellulose Tan, fibrous.	2% Binder	Boothman Boothman <i>1x1</i>
9208610	HA1-C-2-CHS-EC	98% Cellulose Tan, fibrous.	2% Binder	Boothman/Kitchener
9208611	HA2-C-1-CHS-EC	98% Cellulose Tan, fibrous.	2% Binder	<i>Boothman</i> } <i>2-4-5</i> <i>2x3</i>
9208612	HA2-C-2-CHS-EC	97% Cellulose Tan, fibrous.	3% Binder	<i>Boothman</i>

End of Report.

Submitted by

David H McPee

In accepting analytical work, AMI warrants the test results to be of precision normal for the sample type and methodology employed for each sample submitted. AMI disclaims any other warranties expressed or implied, including warranty of fitness for a particular purpose and warranty of merchantability. AMI accepts no legal responsibilities for the purpose for which the client uses test results. Any analytical work must be governed by the terms and conditions set forth herein.

Chelybeats School
Inspection Report

8/19/92

Rich Brown - Fyons Mechanical -

- States the signs were on the door missing about asbestos
- Said they would not work on it the outside because of the asbestos. They would have to have someone that was qualified to remove asbestos to take it off or get someone else to work on it
- They removed fire box inside
- Someone else may have worked on the boiler.

8/25/ Steve Smith called hasn't been able to talk with
Stan Riggs or Danyone flexible who inspects the boiler
in 1988

8/25/92 called Wallace Syle for (3rd time) to ask if he looked at
both sides of the boiler when re-inspecting, he Syle not in until return
call later.

8/25/92 Talked with Brenda Dunning about who worked on the boiler
She said Fyons mechanical was the only one she knew of. She
will check with Quentin to see if they payed anyone else to work on
the boiler.

8/25/92 Brenda Dunning called back said Fyons was the only
one they had record of working on the boiler.



NATIONAL LABORATORIES, INC.

Rivercity One
3210 Claremont Ave.
Evansville, IN 47712-4968
Ph.: (812) 464-9000
Fax: (812) 465-5746

NIST NVLAP #1658

NIOSH PAT #47712-001

ANALYSIS REPORT

Sample Type: Bulk
Set #: 3780
Date Received: 09-20-95
Date Analyzed: 09-22-95

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

Page 1

National Laboratories, A Division of Consolidated Recycling Co., Inc., is accredited by the National Institute of Standards and Technology, National Voluntary Laboratory Accreditation Program, Lab ID #1658, for selected test method "40 CFR Chapter 1 (7-1-87 edition) Part 763, Subpart F, Appendix A", Pages 293-299.

Lab ID#	Sample ID#	Other ID	Description	Asbestos Type/Kind	%	Non-Asbestos Components
36583	1	1-CHS-95-CJ-R3	White fibrous chalk-like material with adhering brown fibrous layer and paint	NONE DETECTED		Cellulose 25% Glass Fibers 1% Gypsum 68% Quartz <1% Calcite 5%
36584	2	2-CHS-95-CJ-R5	White fibrous chalk-like material	NONE DETECTED		Cellulose <1% Glass Fibers <1% Gypsum 94% Calcite 5%
36585	3	3-CHS-95-CJ-R6	White flaky powdery material with adhering brown fibrous layer	NONE DETECTED		Cellulose 20% Mica <1% Calcium Carbonate 79%
36586	4	4-CHS-95-C-R5	White fibrous chalk-like material with adhering brown fibrous layer and paint	NONE DETECTED		Cellulose 15% Glass Fibers 2% Gypsum 70% Paint <1% Calcium Carbonate 12%
36587	5	5-CHS-95-C-R6	White fibrous chalk-like material with adhering tan fibrous layer	NONE DETECTED		Cellulose 10% Glass Fibers 3% Gypsum 75% Calcium Carbonate 12%
36588	6	6-CHS-95-CJ-H	White fibrous chalk-like material with adhering paint	NONE DETECTED		Cellulose 20% Gypsum 69% Calcium Carbonate 10% Paint 1%



NATIONAL LABORATORIES, INC.

NIST NVLAP #1658 NIOSH PAT #47712-001

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Ph.: (812) 464-9000
Fax: (812) 465-5746

Sample Type: Bulk
Set #: 3780
Date Received: 09-20-95
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Edmonson Co. Board of Education
P.O. Box 129
Brownsville, KY 42210

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ANALYSIS REPORT

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Lab ID#	Sample ID#	Other ID	Description	Asbestos Type/Kind	%	Non-Asbestos Components
---------	------------	----------	-------------	--------------------	---	-------------------------

36589	7	7-CHS-95-CJ-H	White powdorous material with ad-hering paint	NONE DETECTED	<1%	Cellulose Calcium Carbonate Paint
36590	8	8-CHS-95-CJ-R4	White fibrous chalk-like material with adhering brown fi-brous layer	NONE DETECTED	33% 57% 10%	Cellulose Gypsum Calcium Carbonate
36591	9	9-CHS-95-C-H	White powdorous material with adhering fibrous layer and paint	NONE DETECTED	20% 79% 1%	Cellulose Calcium Carbonate Paint
36592	10	10-CHS-95-C-R5	White fibrous chalk-like material	NONE DETECTED	15% 73% 12%	Cellulose Gypsum Calcium Carbonate
36593	11	11-CHS-95-C-R2	Brown and white fi-brous material with adhering white fi-brous chalk-like layer	NONE DETECTED	90% 6% 1% 3%	Cellulose Gypsum Calcium Carbonate Paint
36594	12	12-CHS-95-FT-H	Hard beige granular material	NONE DETECTED	40% 60%	Calcite Binder
36595	13	13-CHS-95-FT-H	Hard beige granular material	NONE DETECTED	40% 60%	Calcite Binder
36596	14	14-CHS-95-FT-H	Hard beige granular material with adhering yellow glue-like adhesive	NONE DETECTED	40% 1% 59%	Calcite Glue Binder



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Evansville, IN 47712-4968
Ph.: (812) 464-9000
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NIST NVLAP #1658

NIOSH PAT #47712-001

ANALYSIS REPORT

Sample Type: Bulk
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Edmonson Co. Board of Education
P.O. Box 129
Brownsville, KY 42210

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Lab ID#	Sample ID#	Other ID	Description	Asbestos Type/Kind	%	Non-Asbestos Components
36597	15	15-CHS-95-FC-K	Gray pliable vinyl-like material with adhering fibrous layer and glue-like adhesive	NONE DETECTED		Cellulose 3% Glass Fibers 2% Glue 5% Binder 90%
36598	16	16-CHS-95-FC-KC	Gray pliable vinyl-like material with adhering fibrous layer and glue-like adhesive	NONE DETECTED		Cellulose 4% Glass Fibers 2% Glue 4% Binder 90%
36599	17	17-CHS-95-CT-K	Brown fibrous material with adhering flaky layer	NONE DETECTED		Cellulose 98% Paint 2%
36600	18	18-CHS-95-CT-O	White powdery material with adhering paint	NONE DETECTED		Cellulose <1% Calcium Carbonate 98% Paint 1%
36601	19	19-CHS-95-CT-RR	Tan fibrous material with adhering flaky layer	NONE DETECTED		Cellulose 97% Paint 3%
36602	20	20-CHS-95-C-R4	White fibrous chalk-like material with adhering tan fibrous layer	NONE DETECTED		Cellulose 25% Gypsum 65% Calcium Carbonate 10%



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

Page 4

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Lab ID#	Sample ID#	Other ID	Description	Asbestos Type/Kind	%	Non-Asbestos Components
36603	21	21-CHS-95-C-H	White powdorous material with adhering paint	NONE DETECTED		Cellulose 1% Gypsum 10% Calcium Carbonate 88% Paint 1%

NOTE: Sample percentage can vary due to analyst subjectivity.

Remarks: This test report relates only to the items tested and cannot be used for product endorsement by NVLAP or any agency of the U.S. Government. This sample will be disposed of by National Laboratories unless otherwise specified by the client within ninety (90) days.

National Laboratories accepts full technical responsibility for this test report. Any questions concerning this report should be directed to Mr. David M. Cressler, P.E. This report must not be reproduced except in full.

Analyst

Sharon Trent

A DIVISION OF CONSOLIDATED RECYCLING CO., INC.

Response Activities

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

Mr. Darrell Cassady,
Superintendent


TO: Charlie Hopkins and Staff
FROM: Lannie Deweese
DATE: November 19, 1997
SUBJECT: Asbestos Removal

ON MONDAY, NOVEMBER 24TH STARTING AT 9:00 AM, ASBESTOS
REMOVAL SYSTEMS WILL BE IN THE TANDY BUILDING PERFORMING
ASBESTOS REMOVAL.

WE ASK THAT YOU NOTIFY ALL STAFF AND CUSTODIANS NOT TO USE
THE BUILDING ON THIS DAY.

PLEASE POST THIS NOTIFICATION SO EVERYONE WILL KNOW.

THANK YOU,


LANNIE DEWEESE

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

Mr. Darrell Cassady,
Superintendent

TO: Mike Skaggs and Staff
FROM: Lannie Deweese
DATE: November 19, 1997
SUBJECT: Asbestos Removal

ON MONDAY, NOVEMBER 24TH STARTING AT 9:00 AM, ASBESTOS
REMOVAL SYSTEMS WILL BE IN THE TANDY BUILDING PERFORMING
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THE BUILDING ON THIS DAY.

PLEASE POST THIS NOTIFICATION SO EVERYONE WILL KNOW.

THANK YOU,


LANNIE DEWEESE

EDMONSON COUNTY BOARD OF EDUCATION
P.O. BOX 129 - TELEPHONE 502-597-2101
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Mr. Darrell Cassady,
Superintendent

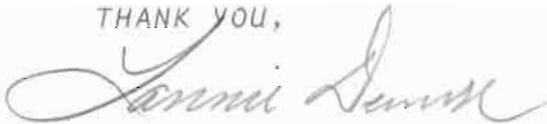
TO: Gary Meredith and Staff
FROM: Lannie Deweese
DATE: November 19, 1997
SUBJECT: Asbestos Removal

ON MONDAY, NOVEMBER 24TH STARTING AT 9:00 AM, ASBESTOS
REMOVAL SYSTEMS WILL BE IN THE TANDY BUILDING PERFORMING
ASBESTOS REMOVAL.

WE ASK THAT YOU NOTIFY ALL STAFF AND CUSTODIANS NOT TO USE
THE BUILDING ON THIS DAY.

PLEASE POST THIS NOTIFICATION SO EVERYONE WILL KNOW.

THANK YOU,



LANNIE DEWEESE

EDMONSON COUNTY BOARD OF EDUCATION

100 HIGH SCHOOL ROAD
POST OFFICE BOX 129—TELEPHONE 502/597-2101
BROWNSVILLE, KENTUCKY 42210
502-597-2103 TELECOPIER

DAVID L. WEBB
Superintendent

—MEMBERS—
B. Kevin Clemmons, DMD
Rebecca Goad
Leroy Moody
Bennie Vincent
Charlie Whittinghill

October 22, 1992

Mr. Parker Moore
Department for Environmental Protection
Division of Air Quality
316 St. Clair Mall
Frankfort, KY 40601

Dear Sir:

In our three year reinspection Mr. Wallace Lyle stated that the asbestos on the boiler at the Chaleybeate Head Start building was gone.

I have investigated and found the following:

1. Mr. Lyle did not remove the metal covering to inspect the boiler jacket. Because of this he was unable to see the jacket.
2. The first inspection was conducted by K.E.D.C. Mr. Steve Smith stated they did not remove the metal jacket when they did their inspection.
3. When I do my periodic inspection I only check around the base of the boiler for residue and do not remove the metal cover.
4. On October 30, 1991 Lyons Mechanical did some repair work on the boiler. Mr. Rick Brown stated that signs were posted on the boiler room doors warning of asbestos. Their men removed one side of the metal jacket and decided there was asbestos present so they only did work inside the boiler. Some materials resembling asbestos was dislodged in the process of their work. They kept it wet and after the repairs Mr. Harold Johnson, using a H.E.P.A. vacuum, cleaned the area.
5. I checked both sides of the boiler on July 30, 1992. There is a difference in the appearance from one side to the other.

EDMONSON COUNTY BOARD OF EDUCATION

100 HIGH SCHOOL ROAD
POST OFFICE BOX 129—TELEPHONE 502/597-2101
BROWNSVILLE, KENTUCKY 42210
502-597-2103 TELECOPIER

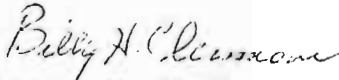
DAVID L. WEBB
Superintendent

—MEMBERS—
B. Kevin Clemmons, DMD
Rebecca Goad
Leroy Moody
Bennie Vincent
Charlie Whittinghill

6. Work had been done on the boiler prior to the first inspection which could be the reason for the difference in the appearance of the two sides.

If I can be of any further help, please contact me at 597-2172.

Sincerely,



Billy H. Clemmons
Asbestos Coordinator for Edmonson Co. Schools

BC:bs

*Chaleybeate Head Start
Asbestos Mgt. Plan*

November 6, 1991

On October 30, 1991 Lyons Mechanical was repairing the boiler at (Chaleybeate) Head Start Building. In the process a small amount of materials resembling asbestos was dislodged from the outside of the boiler. The materials was kept wet while the work was in progress.

On November 5, 1991 Harold Johnson (14 Hours Training) using proper safety equipment cleaned the area. The amount of asbestos could have been put in a tablespoon. The materials was disposed of with asbestos from Kyrock Elementary School in April 1992.

Billy Clemmons
Billy Clemmons
Asbestos Coordinator
Edmonson Co. Schools

Copy to Cont office & Com

Chaleybeate Head Start
Asbestos Mgt. Plan

November 6, 1991

On October 30, 1991 Lyons Mechanical was repairing the boiler at (Chaleybeate) Head Start Building. In the process a small amount of materials resembling asbestos was dislodged from the outside of the boiler. The materials was kept wet while the work was in progress.

On November 5, 1991 Harold Johnson (14 Hours Training) using proper safety equipment cleaned the area. The amount of asbestos could have been put in a tablespoon. The materials will be deposited in leak proof container and disposed of later.

Billy H. Clemmons
Billy H. Clemmons
Asbestos Coordinator
Edmonson Co. Schools

VII. RESPONSE ACTIONS

Ref. 40 CFR §763.90

A. Conduct of Response Actions

- 1. School name and address (Chalybeate) Head Start
- 2. Location of ACM in school Boiler Room
- 3. Type of ACM: surface/~~thermal~~/ miscellaneous
- 4. Size (linear/square feet) of project sq ft

B. *Type of action

- Response action or preventive measure
- Operations/Maintenance for disturbed friable ACM
- Response action for ACM disturbed by O&M
- Minor fiber release
- Major fiber release

*For fiber release episodes: date and description of episode
Oct 30, 1991 Lyons mechanical repairing boiler disturbed
a small amt of asbestos released

C. *Location of action Boiler Room

*Method: ~~removal~~ encapsulation/ enclosure/ repair

*Description of measure/action taken and reasons for action taken

Material was kept wet & removed with the P.V. vac
~~Material was kept wet & removed with the P.V. vac~~ will be disposed of at later date

*Start/Completion dates of work Nov 5th clean up

Check here if during deferral period.

*Required recordkeeping

RESPONSE ACTIONS cont'd.

D. *Review/record accreditation:

(Note: "Accreditation" may be referred to as "certification" or "license" by states.)

Name/Address	State/Accreditation No.	Date of Accred
Designer		
Contractor/ Supervisor		
Workers - Clean up		
Harold Johnson	IV for Drain KEDC	5/10/89
Billy Clemmons	Inspector 1682	4/28/91

(Course providers and address for later follow-up/verification. At least 10% of accreditations should be verified by phone or letter.)

Review sign-in sheets to verify list and number of workers. Comments:

Review sign-in sheets to verify presence of supervisor. Comments:

E. Name and title of person conducting visual inspection

Date of inspection _____

(For verification later, record source for this information.)

RESPONSE ACTIONS cont'd.

F. Air sampling following completion of a response action.

*Name of sampler. _____

Signature? Yes _____ No

Qualifications _____

Independent of Contractor? Yes _____ No _____

*Location, description and date of samples taken _____

>3000 sq.ft./1000 LN ft. <3000 sq. ft./1000 LN ft. and >small
scale/short duration

Sampling done in accordance with Appendix A? Yes _____ No _____

G. *Name and address of Laboratory _____

*Date of lab analysis _____

*Name of lab analyst _____

Signature? Yes _____ No _____

*Method and results of analysis _____

H. *Statement of compliance with §763.90(i) (2) (ii).

(For verification later, record/copy source for the following information.
At least 10% of lab information should be verified by phone or letter.)

Lab using proper protocol according to Appendix A

TEM - National Bureau of Standards Accreditation

PCM - Lab enrolled in American Industrial Hygiene Assoc. Proficiency
Analytical Testing Program for PCM

I. Review air data and clearance results _____

Average asbestos concentration: _____

* Required recordkeeping

VII - 3

10/17

VIII. OTHER ACTIVITIES

- A. Transportation & Disposal 40 CFR §763.80(b)
- B. Operations & Maintenance 40 CFR §763.91
- C. Training 40 CFR §763.92(a)
- D. Periodic Surveillance 40 CFR §763.92(b)

A. If ACM is removed, were Appendix D procedures followed to transport and dispose of asbestos waste? (Ref. 40 CFR §763.80(b))

*Name of storage/disposal site _____

*Location of storage/disposal site _____

B. Is Operations and Maintenance Plan implemented? Yes No _____
(Ref. 40 CFR §763.91(c)(1))

*If there was a response action, was initial cleaning followed prior to response action? Yes _____ No

1. HEPA vacuum or steam clean all carpets _____

2. HEPA vacuum or wet clean all other floors and horizontal surfaces

HEPA vac _____

3. Dispose of all debris, as described, in leak-tight containers

yes _____

(For verification later, record source of above information)

C. Additional cleaning recommended? Yes _____ No
(Ref. 40 CFR §763.91(c)(2))

Recommendations followed/discussed? _____

* Required recordkeeping

EDMONSON COUNTY BOARD OF EDUCATION

100 HIGH SCHOOL ROAD
POST OFFICE BOX 129—TELEPHONE 502/597-2101
BROWNSVILLE, KENTUCKY 42210
502-597-2103 TELECOPIER

DAVID L. WEBB
Superintendent

—MEMBERS—
B. Kevin Clemmons, DMD
Rebecca Goad
Leroy Moody
Bennie Vincent
Charlie Whittinghill

October 22, 1992

Mr. Parker Moore
Department for Environmental Protection
Division of Air Quality
316 St. Clair Mall
Frankfort, KY 40601

Dear Sir:

In our three year reinspection Mr. Wallace Lyle stated that the asbestos on the boiler at the Chaleybeate Head Start building was gone.

I have investigated and found the following:

1. Mr. Lyle did not remove the metal covering to inspect the boiler jacket. Because of this he was unable to see the jacket.
2. The first inspection was conducted by K.E.D.C. Mr. Steve Smith stated they did not remove the metal jacket when they did their inspection.
3. When I do my periodic inspection I only check around the base of the boiler for residue and do not remove the metal cover.
4. On October 30, 1991 Lyons Mechanical did some repair work on the boiler. Mr. Rick Brown stated that signs were posted on the boiler room doors warning of asbestos. Their men removed one side of the metal jacket and decided there was asbestos present so they only did work inside the boiler. Some materials resembling asbestos was dislodged in the process of their work. They kept it wet and after the repairs Mr. Harold Johnson, using a H.E.P.A. vacuum, cleaned the area.
5. I checked both sides of the boiler on July 30, 1992. There is a difference in the appearance from one side to the other.

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6. Work had been done on the boiler prior to the first inspection which could be the reason for the difference in the appearance of the two sides.

If I can be of any further help, please contact me at 597-2172.

Sincerely,

Billy H. Clemmons

Billy H. Clemmons
Asbestos Coordinator for Edmonson Co. Schools

BC:bs

Original Management Plan

RESPONSE ACTION (RA)

USE ONE (1) SHEET FOR EACH DIFFERENT RESPONSE ACTION

- INSTITUTE PREVENTIVE MEASURES
- OPERATIONS & MAINTENANCE PROGRAM
- REPAIR
- ENCAPSULATE
- ENCLOSE
- REMOVE
- ISOLATE
- 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

- H.A. #1
- H.A. #3
- H.A. #4
- H.A. #5

REASONS

GIVE REASONS FOR SELECTING RESPONSE ACTION (RA) (IF RA IS DIFFERENT FROM RECOMMENDATIONS ON FORM 30 - 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-ON GOING UNLESS ASBESTOS IS REMOVED

RESOURCES NEEDED

LOCAL DISTRICT PERSONEL TRAINED IN THE O & M PROGRAM

RESPONSE ACTION

TO BE IMPLEMENTED BY LEA

SCHOOL: ~~HEAD START BUILDING~~ SCHOOL NAME _____
 LEA: EDMONSON COUNTY SCHOOLS LEA NAME _____
 SCHOOL NO. 0-0-9
 LEA NO. 1-5-1

10/12/88
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)

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

TEAM MEMBERS (PRINT OR TYPE) SIGNATURE ACCREDITATION NO. TITLE

8/10/88 Stan Riggs _____ 1116 Inspector

_____ Duane Trimble _____ VIIKUS6260-26 Inspector

_____ _____ _____

_____ _____ _____

SURVEY DATE (S) _____

SURVEY TIME (S) _____

SCHOOL INFORMATION FORM

LEA: Edmonson County Schools LEA NO. 151

(OR BUILDING NAME) SCHOOL: Headstart Building LEA NAME 999

SCHOOL NAME SCHOOL NO. _____

ADDRESS: _____

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: Headstart Building
SCHOOL NAME: Edmonson County Schools
SCHOOL NO: 151
LEA NO: 999

10/12/88
MANAGEMENT PLAN DATE

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

- 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

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

SAMPLE NO.	BA #	EXIST RM.#	INSPECTION AREA NAME	ASBESTOS TYPE/%	EXPOSURE CONSIDERATIONS					ASSMT. CAT.	QUANTITIES			TOTALS			
					A	B	C	D	E		F	G	H		LENGTH	WD.	DIA.
2705			boiler rm basement	chrys 65%							5	80	1				80

AREAS INCLUDED IN HOMOGENEOUS AREA

MISCELLANEOUS QUANTITY CALCULATIONS

GRAND TOTAL 80 SQ.FT. 80 LIN.FT.

CONFIRMED F ASSUMED F NO ACM F

ACBM NF NF NF

SAMPLING DATE: 8-10-88

INSPECTOR: Stan Riggs Duane Trimble

SIGNATURE: *Stan Riggs* *Duane Trimble*

LEA: Edmonson County Schools LEA NO. 151 -

SCHOOL: Headstart Building SCHOOL NAME SCHOOL NO. 999 -

MATERIAL DESCRIPTION / ADDITIONAL REASONS FOR ASSESSMENT: Jacketing boiler

HOMOGENEOUS AREA FORM

LEGEND: BUAJ BUILDING INSPECTION AREA NUMBER

INSPECTOR ASSIGNED NO. FOR CONTROL

THERMAL(TSI) SURFACING MISC.

MAT. TYPE: AIRCELL INSULATION

151-999-2 HA: 1

DRAWING NO. 1

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

- 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

- EXPOSURE CONSIDERATIONS (Personnel)**
1. MAINTENANCE ONLY
 2. MAINT., CUSTODIAN
 3. MAINT., CUST., FACULTY
 4. MAINT., CUST., FAC., STUDENTS
 5. MAINT., CUSTD., FAC., STDS., PUBLIC

SAMPLE NO.	BA #	EXIST FM#	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		office & closet											26	8				208
	2		motor room & kitchen											58	32				1856
	2		Janitors closet											6	6				36
	2		nutrition room											39	30				960
2697	2		hall	0%										98	8				784

AREAS INCLUDED IN HOMOGENEOUS AREA

GRAND TOTAL 3844 SQ.FT. LIN.FT. _____

CONFIRMED _____ ASSUMED _____ NO ACM _____

ACBM F NF F NF X

MATERIAL DESCRIPTION / ADDITIONAL REASONS FOR ASSESSMENT

White

Given pressed wood type ceiling tile one sample is sufficient to determine not ACM

SAMPLING DATE: 8-10-88

INSPECTOR: Stan Riggs Duane Trimble

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

LEA: Edmonson County Schools LEA NO. 151

SCHOOL: Headstart Building SCHOOL NO. 992

HOMOGENEOUS AREA FORM

LEGEND

BMJ BUILDING INSPECTION AREA NUMBER

INSPECTOR ASSIGNED NO. FOR CONTROL

THERMAL(TSI) SURFACING MISC.

MAT. TYPE: 2'x4' ceiling tile

151-999-2 HA: _____

DRAWING NO. _____ GENERIC _____ ASSIGNED _____

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

- A. DETERIORATION**
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., CUSTD., FAC., STDS., PUBLIC
- B. PHYSICAL DAMAGE**
C. WATER DAMAGE
D. ACTIVITY/VIBRATION
E. EXPOSURE
F. ACCESSIBILITY

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								ASMT. CAT.	QUANTITIES			TOTALS		
					A	B	C	D	E	F	G	H		LENGTH	WD.	DIA.		LF	SF
2713	3		stairs to bldg between nutrition rm & kitchen	0%										5	30	5			150
	3													5	20	10			200
	3	3	classroom											5	30	32			960
	3	6	classroom											5	30	32			960
AREAS INCLUDED IN HOMOGENEOUS AREA													GRAND TOTAL	2,270	SQ.FT.	2,270	LN.FT.		

CONFIRMED F NF X

ASSUMED F NF X

NO ACBM

ACBM

MATERIAL DESCRIPTION / ADDITIONAL REASONS FOR ASSESSMENT

drywalled

Assumed ACBM because only one sample was taken

SAMPLING DATE: 8/10/88

INSPECTOR: Steve Riggs, Diane Trimble

SIGNATURE: *Steve Riggs* *Diane Trimble*

LEA: Edmonson County Schools LEA NAME

SCHOOL: Headstart Building SCHOOL NO.

HOMOGENEOUS AREA FORM

LEGEND

BI# BUILDING INSPECTION AREA NUMBER

INSPECTOR ASSIGNED NO. FOR CONTROL

THERMAL(TSI) SURFACING MIS. X

MAT. TYPE: Sheetrock Ceiling

HA: _____

DRAWING NO. _____

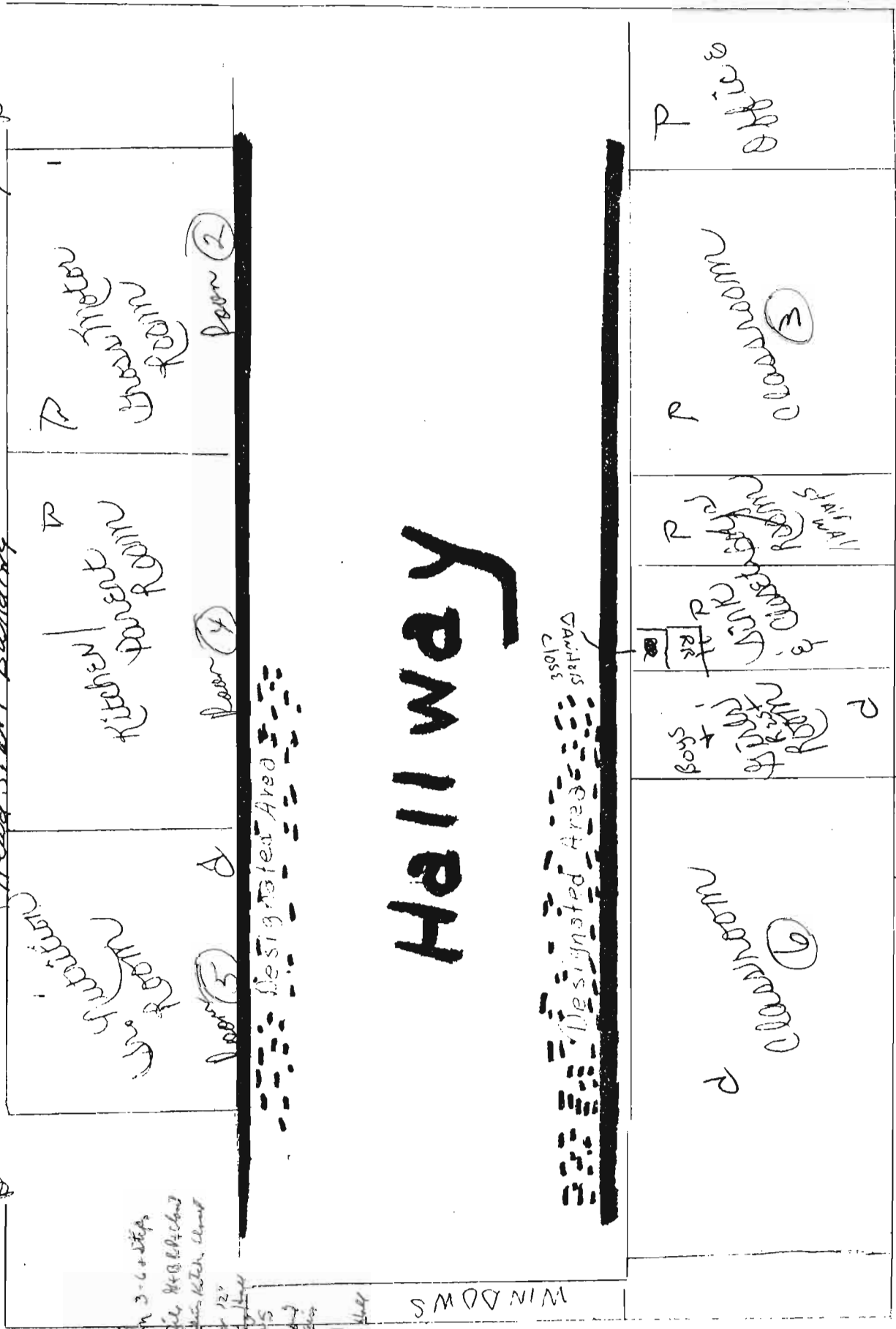
GENERIC _____

ASSIGNED _____

Code: 151-999-2

W I N D O W S Edmonson County Door

Head Start Building



- HA-1 Bailer
- HA-2 Ceiling
- HA-3 Original An 3-6+Steps
- HA-4 12" Ceiling tile H&B/B&C&D
- HA-5 Sinks, Kitchen, Kitchen
- HA-6 24" x 24" Mar 12"
- HA-7 Molding Ceiling
- HA-8 Paint Comp
- HA-9 Paint Comp

W I N D O W S

151-999-2

BULK SAMPLE LABORATORY ANALYSIS

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