### ASBESTOS MANAGEMENT PLAN

### **FOR**

West Linn High School-Bolton Campus 5933 Holmes Street West Linn, OR 97068

### ASBESTOS PROGRAM COORDINATOR:

Tim Woodley (503) 673-7041

INSPECTION CONDUCTED BY:

THREE RIVERS
ENVIRONMENTAL, Inc.

P.O. BOX 216 Gladstone OR, 97027 Phone: (503) 557-2396 Fax: 557-3025

### WEST LINN-WILSONVILLE SCHOOL DISTRICT

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### INTRODUCTION

Each LEA must develop an asbestos management plan for school buildings under its authority. This plan is to be submitted to the state Governor (or designee), no later than October 12, 1988. LEA's are required to begin implementation of their management plan by July 9, 1989 and to complete in stages. A copy of the plan must be available in the school administrative offices for viewing by the public.

A management plan should be used as a guidance document for asbestos control. A brief description of the elements of the plan as required by AHERA follows. Other sections of the notebook provide detailed information on the various components of the plan.

Management plans should be considered working documents. They set forth a framework for short and long-term actions to be taken by the LEA to protect building occupants. They must be kept up to date (e.g., response actions, dates and results of surveillance).

This survey was performed using non-destructive sampling methods in order to maintain the integrity of occupied spaces. Any unknown or suspect materials revealed during renovation or demolition of the structure should be tested for asbestos content prior to their disturbance.

The management plan represents the combination of the Inspection Report with a game plan for responding to and maintaining the asbestos containing materials. It is a flexible document that you can easily update. It is designed on an AHERA format and currently exceeds state and federal requirements for managing asbestos materials in commercial properties.

The Management Plan is a document the Owner must continue to use and update. The notebook will be an aid for the following activities:

Identifying and performing initial cleaning
Scheduling response actions
Training your personnel
Maintaining the asbestos containing materials in place
Learning to budget for asbestos activities
Setting building asbestos policies
Notifying affected parties
Keeping records

Remember this plan is not an encyclopedia of all asbestos facts, nor a recitation of the many rules affecting asbestos, nor a substitute for training.

### CONCLUSION

The management plan should provide elaboration on all aspects of the plan. For example, in selecting a response action, justification is necessary for the particular choice, rationale for its prioritization and explanation of the resources required to implement the response should appear in the plan.

### LOCAL EDUCATION AGENCY (LEA) GENERAL RESPONSIBILITIES UNDER AHERA

Pursuant to Section 763.84 and Section 763.93 of the EPA Asbestos in Schools Regulation (40 CFR Part 763), each management plan must contain a true and correct statement, signed by the LEA designated person, that certifies that the general LEA responsibilities have been met. This form is provided to assist you in complying with this portion of AHERA.

LEA Name: West Linn / Wilsonville School District LEA Address: Stafford Rd. West Linn, OR 97068

Designated Person Name: TimWoodley

Designated Person Address: Stafford Rd. West Linn, OR 97068

Phone number: (503)638-9869

### ASSURANCES

- 1. This AHERA management plan was developed and has been submitted pursuant to the Asbestos Hazard Emergency Response Act of 1986, Public law 99-519; and the United States Environmental Protection Agency Rule: Asbestos Containing Materials in Schools, 40 CFR Part 763; and the undersigned does hereby certify that the LEA has and will ensure the following:
- 2. The activities of any persons who perform inspections, reinspections, and periodic surveillance, develop and update management plans, and develop and implement response actions, including operations and maintenance, are carried out in accordance with Part 763.
- 3..All custodial and maintenance employees will be properly trained as required in Part 763 and all other applicable Federal and/or State regulations (e.g., the Occupational Safety and Health Administration Asbestos Standard for Construction, the EPA Worker Protection Rule, or applicable State regulations).
- 4. All workers and building occupants, or their legal guardians, are informed at least once each school year about inspections, response actions, post-response action activities, including periodic reinspection and surveillance activities, that are planned or in progress.
- 5. All short-term workers (e.g., telephone repair workers, utility workers, or exterminators) who may come in contact with asbestos in a school are provided information regarding the locations of ACBM and suspected ACBM assumed to be ACM.
- 6. All warning labels are posted in accordance with Section 763.95.
- 7. All management plans are available for inspection and notification of such availability has been provided as specified in the management plan under Section 763.93(g).
- 8. The undersigned person designated by the LEA pursuant to Section 763.84(g) (1) has received adequate training as stipulated in Section 763.84(g) (2).
- 9. The LEA has and will consider whether any conflict of interest may arise from the interrelationship among accredited personnel and whether that should influence the selection of accredited personnel to perform activities under Part 763.

LEA Designated Person, pursuant to 40 CFR 763.93(i) and 768.84

Date: //-/-99

The Management Plan is viewed as a planning or working document. It not only sets out a course of action for the LEA, but it becomes documentary evidence of progress in implementing asbestos control options. Give the cost and financing information contained in the plan, it provides guidance on matters such as annual and long-term school budgeting and community tax and bond issues. In addition, the Management Plan will help school administrators identify potential funding sources to implement their asbestos control program.

### LEA DESIGNATE

Tim Woodley
West Linn-Wilsonville School District 3Jt
22201 S.W. Stafford Road
Tualatin, OR 97068

The Local Education Agency Designate is required by the Final Rules to ensure the School's continuing compliance with the AHERA requirements. The LEA Designates specific requirements are described in 40 CFR Section 763.84 of the Final Rules.

SCHOOL ASBESTOS COORDINATOR
**************************************
· · · · · · · · · · · · · · · · · · ·

As is option, the School may appoint a school asbestos coordinator to ensure compliance within a specific school. The coordinator's responsibilities parallel those of the LEA Designate.

### LEA DESIGNATE DOCUMENTATION

The school district must designate and train a person to ensure compliance with the requirements of Section 763.84 of the Final Rules. The responsibilities of the LEA Designate's signature and statement of acceptance appears in the last TAB of the Management Plan. If the school board or superintendent has formally assigned the LEA Designate with a letter, memorandum, or similar conveyance, a copy should be filed under this Tab.

The West Linn-Wilsonville School District's Superintendent Roger L. Woehl acknowledges the undersigned person to act as the LEA Designate throughout the West Linn-Wilsonville School District.

	11.
Signature: Lagua Moe	<u> </u>
41.100	
Date: ////99	

### LEA DESIGNATE

Tim Woodley
West Linn-Wilsonville School District 3Jt
22210 S.W. Stafford Road
Tualatin, OR 97062
(503) 638-9869

### LEA DESIGNATE TRAINING

Course Name: AHERA DP	
TRAINING	
Training Date: 10-14-99	
Total hours:	
Description:	_

### LEA DESIGNATE RESPONSIBILITIES

Responsibilities are listed in the federal register included in this section.

### <u>Summary of Asbestos Containing Building Materials (ACBM) in this facility.</u>

This section reflects requirements outlined in 40 CFR 763.85 (vi) (B) (c) (d) and (e)

The following subsections contain this required information:

- AHERA General Data Sheet
- Locations and quantities of Asbestos Containing Building Materials
- Asbestos location diagrams
- Consultants cost estimates for asbestos removal

### SAMPLE/MATERIAL LOCATION DIAGRAMS

As part of the AHERA Asbestos Inspection the locations of samples collected are recorded on building diagrams. In addition to the sample locations, specific damage areas are recorded where found. The following pages provide the sample location diagrams for the School District. These drawings are organized in the same manner as the inspection/management plan data, i.e., campus one building one is first.

The title block contains the specific state, district, campus, and building or code with a 12 digit number. Next is the District Name, the Campus Name, and finally the Building Name. The next block provides the date the drawing was made, the street number and finally the drawing number.

Location of Caution Label: The AHERA regulations require the use of labels indicating the presence of Asbestos Containing Building Materials (ACBM). The label is to be placed on or near ACBM in routine maintenance areas in all school buildings. When this label is applied in the field the inspector identifies its' location on the sample location diagram. On the drawing, the label symbol contains information about its placement within the routine maintenance area so that it may be readily found by the LEA. The label states the following:

### CAUTION ASBESTOS. HAZARDOUS. DO NOT DISTURB WITHOUT PROPER TRAINING AND EQUIPMENT

The presence of sample numbers, crosshatching and damage areas does not mean that all of the areas indicated contain asbestos. These location diagrams are a record of the field inspection only and are meant to show where samples were taken and what areas may be affected if asbestos is present. The determine which areas are affected, a review of the Inspection/Management Plan Data and the Petrographic Results contained in Sections 4 and 5 should be made. If desired, the location diagrams can be highlighted by the school district's asbestos coordinator to indicate the presence of asbestos containing material.

### AHERA GENERAL DATA SHEET

### SECTION 01314 CERTIFICATION OF NO ASBESTOS MATERIAL

No final payment shall be made until the Contractor shall file with the Owner, prior to acceptance of the Work, a notarized Certification of Compliance in the following form:

\*\*\*\*\*

"TO THE BEST OF MY KNOWLEDGE NO ASBESTOS MATERIAL IS USED IN THE CONSTRUCTION OF THIS PROJECT. MATERIAL SAFETY DATA SHEETS WILL BE PROVIDED AS REQUESTED BY THE OWNER FOR ALL MATERIALS WHICH MAY BE QUESTIONED IN THE FUTURE."

In WITNESS WHEREOF, the undersigned has signed and sealed this instrument this day of \(\lambda \) \(\lambda

Firm Name

Signature\_

Title

(Attest) Salar Cital (SEAL IF CONTRACTOR IS A CORPORATION)

As determined necessary, evidence of compliance may be required to be submitted with and made a part of this Certificate.

END OF CERTIFICATION OF NO ASBESTOS MATERIAL SECTION

6

BOLTON ELECT/TECH UPGRADE WEST LINN - WILSONVILLE SCHOOL DISTRICT

01314-1

MAY 99

Mant Plen: Site (Bolton)

### SUMMARY DATA SHEET

Facility Name and AddressB	olton Midd	le School	
Preparer Name and Phone No.	Kathy Cameron	(913) 865-9455	Date 4/27/89

AHERA Damage Category		Type of As	lais (ACBM)		
		Surfacing	Thermal System	Miscellaneous	
Damaged or signific     damaged TSI ACM	antly	Low	Lineal Feet	Square Feet	<b>1.12</b>
Damaged friable surfacing ACM				10.7	2 2 <b>4</b> 2 1 1 1
3. Significantly damage friable surfacing AC					
Damaged or signific damaged friable mis laneous ACM					
5. ACBM with potentia damage	i for	The second of the second of the second of	1643	906	49000
6. ACBM with potentia significant damage	l for				
7. Other friable ACBM friable suspected ACBM	, or				
8. Nonfriable ACBM, on nonfriable suspecte ACBM	1				
Total ACBM  (Total 1 through 8)	Ft <sup>2</sup>			906	49000
(Total 1 through 8)	L.F.		1643		
Total Friable ACBM	Ef.s			<b>.</b>	
(Total 1 through 7)	L.F.				

Oregon Department of Education 700 Pringle Parkway SE Salem, OR 97310-0290

HA.	ERA GENERAL DATA SHEET	
	West Linn School District	
Name of School Building	LEA (District)	County
PO Box 100	West Linn	97068-0100
Address	City	Zip Code
(503) 656-3842	Samuel Nutt	(503)638-9869
Building Telephone Number	District's Asbestos Program Manager	Telephone Number
Public <u>x</u> Private	State	
CONSTRUCTION DATA  Before	After	<del></del>
Year Built: 1930 1930-44 1	945-60 <u>xx</u> 1961-75 1975	Actual 1955
Additions Dates:1957/84	Size (Sq. Ft. all floors)	51,718
Construction Type: Steel Ho	od Concrete _XX Masonry	Other
pof Framing: Steel Hood $X$	Concrete	
Heating Hot F System: Steam <u>XX</u> Water <u> </u>	orced Electric Heat ir Baseboard Pump	Other
Renovation: Yes XX No	Year: <u>1980.</u> 1983,	1985, 1986, 1987
USE AND OCCUPANCY		
	in Familian Office W	arehouse
Primary Use: School XX Athlet	ic Facility Office Wa	arenouse
Maintenance Buildin	g Other (describe)	
No. of Occupants: Staff <u>4</u> 4 S	tudents 447 Maint./Custodial Po	ersonnel <u>-0-</u>
<del></del>		
INSPECTOR*		
Name Gary Adler	Name John Newli	n
Business Hall-Kimbrell		rell
)80026 Exp. Date	# 80046 Exp.	Date
Jourse Provider Hall-Kimbrell		
Primary person if more than one	person.	

Oregon Department of Education 700 Pringle Parkway SE Salem, OR 97310-0290

form 581-3111 (7/88)

·	HERA GENERAL DATA SHEET	
Bolton Ms Play 4hod	West Linn School District	Clackamas
Name of School Building	LEA (District)	County
PO Box 100	West Linn	97068-0100
Address	City	Zip Code
(503) 656-3842	Samuel Nutt	(503)638-9869
Building Telephone Number	District's Asbestos Program Manager	Telephone Number
Public <u>x</u> Private	State	
CONSTRUCTION DATA Before	After	
	1945-60 <u>xx</u> 1961-75 1975	Actual <u>1955</u>
Additions Dates: N/A none	Size (Sq. Ft. all floors)	4,000
•	iood Concrete Masonry	XX Other
oof Framing: Steel Wood _	XX Concrete	
Heating Hot System: Steam Water	Forced Electric Heat Air Baseboard Pump	Other NONE
Renovation: Yes No <u>XX</u>	Year: N/A	
USE AND OCCUPANCY		
Drimpry Henr Cahaal wy Athle	tie facility Office h	larabouea
	etic Facility Office )	
Maintenance Buildi	ng Other (describe) Pl	ay shed
No. of Occupants: Staff <u>-0</u> -	Students <u>-0</u> - Maint./Custodial F	Personnel <u>-0</u> -
INSPECTOR*	MANAGEMENT PLANNER*	
Name Gary Adler	Name John Newli	in .
Business Hall-Kimbrell	Business Hall-kimi	orell
) 80026 Exp. Date	# 80046 Exp.	Date
ourse Provider Hall-Kimbrel *Primary person if more than one	1	

RECORDS RETENTION: INDEFINITE

# LOCATIONS & QUANTITIES OF ASBESTOS CONTAINING BUILDING MATERIALS

West Linn S.D. 3JT 37-0050

CAMPUS : 002 - Bolton Middle School BUILDING : 001 - Bolton Middle School Main Bldg Inspection Dates: 07/08/88 to 04/24/89

Inspected By: Gary Adler
Certification ‡: HK80026 St: KS
State Cert ‡: St: Gross Square Ft:

51,718

* *	* INSPECTION RESULTS UNIFIED	SAMPLING AREA NUMBER - 02 * *	•
SYSTEM: Surfacing Mat.	LOCATION: Second Floor	TYPE OF MATERIAL: A	coustical/Thermal Plaster
DAMAGE CATEGORY: N/A	REASON for DAMAGE CATEGORY: N/A	potential for dist N/A	JRBANCE: SAMPLE# %ASE 12 0 13 0 14 0 15 0 16 0
MATERIAL QUANTITIES	REMOVAL COST	REPLACEMENT COSTS	TOTAL COSTS
4653 Square Feet		AREA TOTAL	\$0
<del></del>	MANAGEMENT PLAN RECO	MAMENDATION	
RECOMMENDED RESPONSE ACTION: N/A	FRIORITY: 0	PREVENTIVE MEAS See Part I and	
LEA RESPONSE:		RESPONSE ACTION SCH	EDULE
ACTION ELECTION:		START DATE	COMPLETION DATE
LEA COMMENTS:		N/A	N/A
********	<u> </u>	********	********
* *	* INSPECTION RESULTS UNIFIED	SAMPLING AREA NUMBER - 03 *	* *
SYSTEM: Low Pr. Steam	LOCATION: All Ploors in Building	TYPE OF MATERIAL: 1	Pipe Covering
DAMAGE CATEGORY: ACBM with Potential for Damage	REASON for DAMAGE CATEGORY: The material is observed to good condition.		URBANCE: SAMPLE# %ASI 17 35 18 40 19 40

West Linn S.D. 3JT 37-0050

CAMPUS : 002 - Bolton Middle School BUILDING : 001 - Bolton Middle School Main Bldg Inspection Dates: 07/08/88 to 04/24/89

* *	* INSPECTION RESULTS	UNIFIED SAMPLI	w area number - 05 *	* *		— <sub> </sub>
SYSTEM: Dom. Hot Water	LOCATION: All Floors in Building		TYPE OF MATERIAL: Corru		rugated Pipe Covering	
DAMAGE CATEGORY: ACBM with Potential for Damage	REASON for DAMAGE of The material is ob- good condition.		POTENTIAL FOR DIS Slight	rurbance :	SAMPLE# 23 24 25	%ASE 0 10 20
MATERIAL QUANTITIES	REMOVAL	©ST	REPLACEMENT COSTS	TOTA	L COSTS	— <sub>!</sub>
300 Ft. 4 In. O.D	. \$2,6	76	\$1,674	\$	4,350	<u> </u>
			AREA TOTAL	\$	4,350	
RECOMMENDED RESPONSE ACTION: PRIORITY:  DEM Maintain/Monitor 3  LEA RESPONSE:			DATION			
ACTION ELECTION: Same as recommended		STA	RT DATE COMPLE		TION DATE	]   
LEA COMMENTS:		   Summer 1989		Ongoing		
******	*******	<u> </u>	*********	******	******	****
* *	* INSPECTION RESULT	s unified sampli	ng area number - 06 *	* *		
SYSTEM: Dom. Hot Water	LOCATION: All Floors in Buil	ding	TYPE OF MATERIAL:	MJP on Corr	. Pipe Cov	er.
DAMAGE CATEGORY: ACEM with Potential for Damage	REASON for DAMAGE The material is ob good condition.		POTENTIAL FOR DIS Slight	TURBANCE:	SAMPLE# 26 27 28	%ASE 25 25 15

West Linn S.D. 3JT 37-0050

CAMPUS : 002 - Bolton Middle School BUILDING: 001 - Bolton Middle School Main Bldg Inspection Dates: 07/08/88 to 04/24/89

DAMAGE CATEGORY:

N/A

POTENTIAL FOR DISTURBANCE:

N/A

SAMPLE# %ASB

0

35

SYSTEM: Dom. Cold Water LOCATION: All Floors:		ON: TYPE		TYPE OF MATERIAL: MJP on Corr. Pipe Cover		
DAMAGE CATEGORY: ACBM with Potential for Damage	REASON for DAMAGE ( The material is ob- good condition.		POTENTIAL FOR DIST Slight	JRBANCE:	SAMPLE# 32 33 34	%AS 25 30 25
MATERIAL QUANTITIES	REMOVAL (	COST   R	EPLACEMENT COSTS	TOTA	L COSTS	
30 4 In. O. D. 25 6 In. O. D.			\$468 \$568		1,311 1,535	
			AREA TOTAL \$2,840		2,846	
RECOMMENDED RESPONSE ACTION: DEM Maintain/Monitor	MANAGEMENT PRIORIT 3		PREVENTIVE MEAS See Part I and			
LEA RESPONSE: ACTION ELECTION:		1	RESPONSE ACTION SCH	SDULE		
Same as recommended		   STAR	T DATE	COMPLE	TION DATE	
LEA COMMENTS:		   Summer 1989		Ongoing		
********	********	[_ * <del> }************</del>	***********	 	********	****
* *	* INSPECTION RESULT	S UNIFIED SAMPLIN	G AREA NUMBER - 09 *	k. ¥	<del>' '</del>	
SYSTEM: Ceiling Matl.	LOCATION: TYPE OF MATERIAL: Acoustics			Acoustical	Tile (1x1)	,

REASON for DAMAGE CATEGORY:

N/A

West Linn S.D. 3JT 37-0050

CAMPUS : 002 - Bolton Middle School BUILDING : 001 - Bolton Middle School Main Bldg

Inspected By: Gary Adler
Certification #: HK80026 St: KS
State Cert #: St:

Inspection Dates: 07/08/88 to 0	04/24/89	Gross Squa	re Ft: 51,718
1	* Inspection Results Unified	SAMPLING AREA NUMBER - 99 *	* *
SYSTEM: Floor Matl.	LOCATION: All Floors in Building	TYPE OF MATERIAL:	Vinyl Floor Tile
ACBM with Potential for Damage	good condition.	be in Slight	50 7
MATERIAL QUANTITIES	REMOVAL COST	REPLACEMENT COSTS	TOTAL COSTS
49000 Square Feet	\$165,130	\$125,440	\$290,570
		AREA TOTAL	\$290,570
RECOMMENDED RESPONSE ACTION: OaM Maintain/Monitor	Management plan rec Priority: 3	Preventive me	ASURES: d Oam Code: OMI, OMZ
LEA RESPONSE:		RESPONSE ACTION SC	HEDULE
ACTION ELECTION: Same as recommended		START DATE	COMPLETION DATE
Lea comments:	   Summer	1989	Ongoing

### AHERA COMPLIANCE PROGRAM \*\*\* BOILER ROOM SUMMARY \*\*\*

West Linn S.D. 3JT 37-0050

CAMPUS : 002 - Bolton Middle School

BUILDING: 001 - Bolton Middle School Main Bldg

BOILER RM: 1

Inspected By: Gary Adler

Certification #: HK80026

St: KS

State Cert #:

st:

BOILER

DAMAGE CATEGORY:

ACBM with Potential for Damage

REASON for DAMAGE CATEGORY: The material is observed to be in good condition.

POTENTIAL FOR DISTURBANCE:

Slight

%ASB*	system ID	Loc	ATION	MATERIAL DESCRIPT	ion	MATERIAL QUANTITY
50% Mec	h. Insul.	NORTH SIDE	·······	Boiler/Tank Insula	tion	330 Square Feet
50% Mec	h. Insul.	NORTH SIDE		Boiler/Tank Insula	tion	_
60% Med	h. Insul.	NORTH SIDE		Boiler/Tank Insula	tion	
	RESPONSE ACT	IOM:	PRIORITY:			MEASURES:
RECOMMENDED O&M Maintai		ion:	PRIORITY:			MEASURES: and O&M Code: OMB
	<u>.</u>					
LEA RESPONS	<del></del>			RESPON	SE ACTION	SCHEDULE
ACTION ELEC	TION:		l			i i

Same as recommended START DATE COMPLETION DATE LEA COMMENT: Summer 1989

JOINTS

DAMAGE CATEGORY: ACBM with Potential for Damage REASON for DAMAGE CATEGORY: The material is observed to be in good condition.

POTENTIAL FOR DISTURBANCE: Slight

- i	&asb*	SYSTEM ID	LOCATION	MATERIAL DESCRIPTION	MATERIAL QUANTITY
- 1,				<u></u>	
-J	35% Low	Pr. Steam	EAST SIDE BOILER	MJP on Pipe Covering	60 4 In. O. D.
-1	35% Low	Pr. Steam	EAST SIDE BOILER	MJP on Pipe Covering	25 6 In. O. D.
- Ì	35% Low	Pr. Steam	EAST SIDE BOILER	MJP on Pipe Covering	15 12 In. O. D.

### AHERA COMPLIANCE PROGRAM \*\*\* BOILER ROOM SUMMARY \*\*\*

West Linn S.D. 3JT 37-0050

CAMPUS : 002 - Bolton Middle School

BUILDING : 001 - Bolton Middle School Main Bldg BOILER RM: 1

Inspected By: Gary Adler Certification #: HK80026

St: KS

State Cert #:

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MENDED RESPONSE ACTI Maintain/Monitor	on. Pr		MEASURES: and O&M Code: OMA
		EMENT PLAN RECOMMENDATION	
20% Dom. Cold Water	SE CORNER OF DHW TAI	WK MJP on Wrapped Pipe Cover	20 6 In. O. D.
20% Dom. Cold Water	SE CORNER OF DHW TAI	NNK MJP on Wrapped Pipe Cover	25 4 In. O. D.
50% Dom. Hot Water	EAST SIDE OF DHW TAI	NNK MJP on Pipe Covering	15 6 In. O. D.
	EAST SIDE OF DHW TAI	NK MJP on Pipe Covering	45 4 In. O. D.

PIPING

DAMAGE CATEGORY:

%ASB\*

ACBM with Potential for Damage

system id

\*\*\*\*\*\*\*

REASON for DAMAGE CATEGORY: The material is observed to be in

MATERIAL DESCRIPTION

good condition.

LOCATION

POTENTIAL FOR DISTURBANCE:

Slight

MATERIAL QUANTITY

40% Low Pr. Steam	EAST SIDE BOILER	Pipe Covering	200 Ft. 4 In. O.D.
40% Low Pr. Steam	EAST SIDE BOILER	Pipe Covering	90 Ft. 6 In. O.D.
40% Low Pr. Steam	EAST SIDE BOILER	Pipe Covering	36 Ft. 12 In. O.D
50% Dom. Hot Water	EAST SIDE OF DHW TANK	K Pipe Covering	150 Ft. 4 In. O.D.
50% Dom. Hot Water	EAST SIDE OF DHW TANK	K Pipe Covering	25 Ft. 6 In. O.D.
20% Dom. Cold Water	SE CORNER OF DHW TANK	K Wrapped Paper Pipe Cover	100 Ft. 4 In. O.D.
20% Dom. Cold Water	SE CORNER OF DHW TANK	K Wrapped Paper Pipe Cover	20 Ft. 6 In. O.D.
	+ <del></del>	MENT PLAN RECOMMENDATION	
COMMENDED RESPONSE ACTI	ion: Pric	ORITY: PREVENTIV	e measures:
Maintain/Monitor		3 See Part	I and OSM Code: OMA
•		3 See Part RESPONSE ACTIO	
RESPONSE:			
A RESPONSE:	i		
A RESPONSE: TION ELECTION:	I	RESPONSE ACTIO	N SCHEDULE
A RESPONSE: FION ELECTION: Same as recommended	i	RESPONSE ACTIO	N SCHEDULE
Maintain/Monitor A RESPONSE: FION ELECTION: Same as recommended A COMMENT:	i	RESPONSE ACTIO	N SCHEDULE

### AHERA COMPLIANCE PROGRAM \*\*\* BOILER ROOM SUMMARY \*\*\*

West Linn S.D. 3JT 37-0050

CAMPUS : 002 - Bolton Middle School BUILDING : 001 - Bolton Middle School Main Bldg

BOILER RM: 1

Inspected By: Gary Adler

Certification #: HK80026 St: KS

State Cert #:

st:

ITTO BITE	
TURK	
i	
l	

DAMAGE CATEGORY:

ACBM with Potential for Damage

REASON for DAMAGE CATEGORY: The material is observed to be in

good condition.

POTENTIAL FOR DISTURBANCE:

Slight

%asb* system ID	LOCATION	MATERIAL DESCRIPTION	MATERIAL QUANTITY
45% Mech. Insul. DHW TA	ok south side	Boiler/Tank Insulation	220 Square Feet
60% Mech. Insul. DHW TA	nk south side	Boiler/Tank Insulation	
50% Mech. Insul. DHW TA	NK SOUTH SIDE	Boiler/Tank Insulation	
COMMENDED RESPONSE ACTION:	Management Plan Priority:	RECOMMENDATION PREVENTIVE	MEASURES:
M Maintain/Monitor	3	See Part I	and OaM Code: OMB
A RESPONSE:		RESPONSE ACTION	SCHEDULE
TION ELECTION:	l'	•	1
Same as recommended		START DATE	COMPLETION DATE
EA COMMENT:	Stumm	er 1989	Ongoing
***********		*********	
	REMOVAL COST	REPLACEMENT COSTS	TOTAL COSTS
BOILER ROOM ESTIMATED COS	TS \$29.207	\$20,765	\$49,972

### DISTRICT COST SUMMARY

PROJECT NUMBER: 37-0050

DISTRICT NAME: West Linn S.D. 3JT

CAMPUS: (002) Bolton Middle School	-REMOVAL COST -	REINSULATION COST	COMBINED COST	
BUILDING: (001) Bolton Middle School Main BUILDING: (002) Play Shed	\$210,024 \$0	\$155,749 \$0	\$365,773 \$0	
CAMPUS TOTALS	\$210,024	\$155,749	\$365,773	-

## ASBESTOS LOCATION DIAGRAMS

### PETROGRAPHIC ANALYSIS REPORT

Hall-Kimbrell's laboratory utilizes Polarized Light Microscopy with dispersion staining for the analysis of bulk asbestos samples of suspect ACM. This analysis results in the quantification of all types of asbestos minerals as well as the other components of the material to be analyzed. The results are recorded as the following petrographic analysis record; this record contains the following information:

US Group - This identifies the Unified Sampling Area number as assigned by our field staff during the inspection.

SAM # - Details the two digit sample number assigned to each sample.

CONT • (Y)es or (N)o depending on whether all samples collected in a USA were visibly similar upon initial observation. This information is used by our laboratory and field Quality Control Staff.

ASB - (Y)es or (N)o depending on whether or not the sample was determined to contain any asbestos minerals.

**ASBESTOS** 

- CHRY % of Chrysotile Asbestos in the sample
- AMOS % of Amosite Asbestos in the sample
- CROC % of Crocidolite Asbestos in the sample
- -ANTH % of Anthophyllite Asbestos in the sample
- ACT/TRM % of Actinolite/Tremolite in the sample

% ASB - Total percentage of all types asbestos in the sample.

Other materials

- WOOL % of mineral, rock wool and fiberglass in the sample
- CELL % of Cellulose in the sample
- MICA % of Mica and Vermiculite in the sample
- PUMC % of Pumice or perlite in the sample
- BIND % of Binder in the sample
- OTHER % of other materials found in the sample. A complete listing of other materials is found in Part I of the Management Plan.

TOT% - Total percent of all materials making up the sample. Must be 100%.

DATE • The actual date when the sample was analyzed in our laboratory.

MICROSCOPIST - The name of the microscopist who actually analyzed the sample in question.

Play Shed (002)

### NO SUSPECT MATERIALS WERE FOUND

IN THIS FACILITY.

NO SAMPLES WERE TAKEN.

LABORATORY:

### PETROGRAPHIC ANALYSIS FOR ASBESTOS

West Linn S.D. 3JT 37-0050

HALL-KIMBRELL ENVIRONMENTAL SERVICES 4840 W. 15th Street

Lawrence, Kansas 66044

LAB SUPERVISOR: Thomas Bergin

Lawrence, Kan	sas ·	66044										- n			ALS-		B SUPERVISO	R: Thomas Be	ergin
USGROUP	SAM#	CONT	ASB	CHRY	AMOS	CROC	ANTH	ACT/TRM	%ASB	MIN	WOOD WOOD	verm	PUMC	BIND		отн2	TOT%	DATE	MICROSCOPIST
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LABORATORY:

### PETROGRAPHIC ANALYSIS FOR ASBESTOS

West Linn S.D. 3JT 37-0050

4840 W. 15th Street

HALL-KIMBRELL ENVIRONMENTAL SERVICES

Lawrence, Kansas 66044 LAB SUPERVISOR: Thomas Bergin

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37-	-005 <b>0 West</b> I	Linn S.D.	3 <b>J</b> T				Sig	matui	re	
The	following	Microscop	ists	performed	the	analysis	for	this	projec	t:

## SECTION 6 SAMPLE/MATERIAL LOCATION DIAGRAMS

### SAMPLE / MATERIAL LOCATION DIAGRAMS

As part of the AHERA Asbestos Inspection the locations of samples collected are recorded on building diagrams. In addition to the sample locations, specific damage areas are recorded where found. The following pages provide the sample location diagrams for the School District. These drawings are organized in the same manner as the inspection/management plan data, i.e. campus one building one is first.

The title block contains the specific state, district, campus, and building or code with a 12 digit number. Next is the District Name, the Campus Name, and finally the Building Name. The next block provides the date the drawing was made, the street number, and finally the H-K drawing number.

The drawing uses several symbols and cross-hatching patterns to illustrate the key elements of the survey information.

SAMPLE LOCATION: The specific locations of samples are found on a point on the drawing leading to a symbol indicating the sample number and the Bulk Sample (BS) Code, which represents the type of material sampled. The Bulk Sample Code descriptions used are as follows:

8\$	CODE	DESCRIPTION	8s CODE	DESCRIPTION
0		Unknown	26	Transite Pipe
1		Acoustical Plaster	27	Transite Hood
2	!	Acoustical/Thermal Insul	28	Asbestos Pads
2 3	i	Hardwell/Ceiling Plaster	29	Asbestos Glove
4		Vinyl Floor Tile	30	Asbestos Rope
5		Pipe Covering	31	Raw Asbestos
6	ı	Corrugated Pipe Covering	32	Electrical Wiring
7	,	Wrapped Paper Pipe Cover	33	Fire Hose
8	ļ	Boiler/Tank Insulation	34	Fire Door
9	1	Breeching/Exhaust Packing	35	Fire Suit
10		Woven Paper/Tape	36.	Fire Brick
11		Drop or Lay-in Panel	37	Lab Counter Top
12	:	Acoustical Tile (1x1)	38	Fiber Frack Kiln
13		Fire or Stage Curtain	39	Tongs
14		NJP on Non-Suspect Pipe	40	Poured in Insulation
15	i	MJP on Pipe Covering	41	Contaminated Soil
16	•	MJP on Corr. Pipe Cover	42	Tectum
17		MJP on Wrapped Pipe Cover	43	Floor Underlayment
18		Fireproofing	44	Hard Grout
19		Vibration Joint Cloth	45	Mortar
20		Interior Duct Insulation	46	Blown or Scratch Coat
21		Exterior Duct Insulation	47	Oven/Autoclave Lining
22		Slown-in insulation	48	Brake Lining
23		Stored Insulation	49	Theatre Curtain
24	,	Debris	50	Transite Siding
25		Gasket	99	Other

DAMAGE AREAS: When the inspector encounters a section of material in a Unified Sampling Area (USA) which contains localized damage in worse condition than the remainder of the same material contained in this USA, a Damage Area indicator is placed on the drawing. This symbol contains specific information about the damaged area.

Type of Material - The BS Code of the material is indicated so that the type of material can be determined. See the previous section for the listing of the BS codes used.

Quantity - The quantity of material which was found to be damaged is also indicated.

Location - The location of the localized damage is indicated in the symbol. This provides assistance in identifying where the damage can be found.

Response Action - This is the code for the recommended AHERA response action. The following codes are used:

- 1. Isolate Area Immediately
- 2. Gross Removal
- 3. Glove Bag Removai
- 4. Encapsulation
- 5. Enclosure
- 6. Repair and O&M
- 7. O&M and Monitor

CROSSHATCHING: Crosshatching patterns are used to detail the location of ceiling and floor material suspected of containing asbestos. There are three patterns used:

Floor Tile - This pattern is used to indicate floor tile and sheet flooring material suspected of containing asbestos.

Drop / Lay-in, Accoustical - This pattern is used to indicate the locations of a variety of ceiling tiles including, but not limited, to 1' x 1' and 2' x 4' lay-in panels.

Spray / Trowel Applied Materials - This pattern is used to indicate the presence of spray and trowel applied materials such as fireproofing and acoustical plaster.

LOCATION of CAUTION LABEL: The AHERA regulations require the use of labels indicating the presence of Asbestos Containing Building Material (ACBM). The label is to be place on or near ACBM in routine maintenance areas in all school buildings. When this label is applied in the field the inspector identifies its' location on the sample location diagram. On the drawing, the label symbol contains information about its placement within the routine maintenance area so that it may be readily found by the LEA. The label states the following.

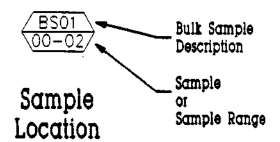
\*\*\*\*\*\*\*\*\*\*\*

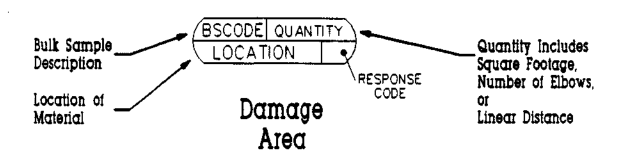
CAUTION
ASBESTOS. HAZARDOUS.
DO NOT DISTURB
WITHOUT PROPER TRAINING
AND EQUIPMENT

The presence of sample numbers, crosshatching, and damage areas does not mean that all of the areas indicated contain asbestos. These location diagrams are a record of the field inspection only and are meant to show where samples were taken and what areas may be affected if asbestos is present. To determine which areas are affected, a review of the Inspection / Management Plan Data and the Petrographic Results contained in Sections 4 and 5 should be made. If desired, the location diagrams can be highlighted by the school district's asbestos coordinator to indicate the presence of asbestos containing material.



Location of Caution Label







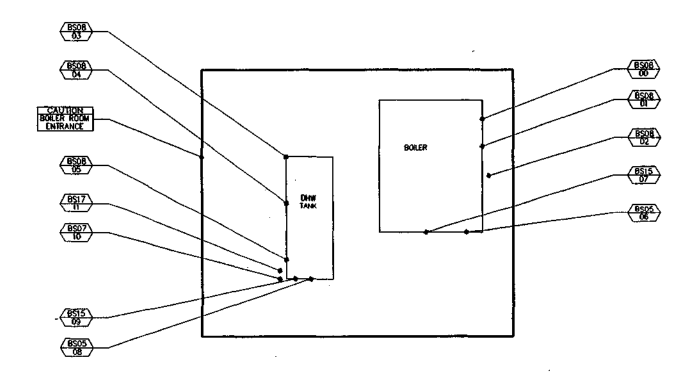
Vinyl Floor Tile



Drop, Lay In, Accoustical

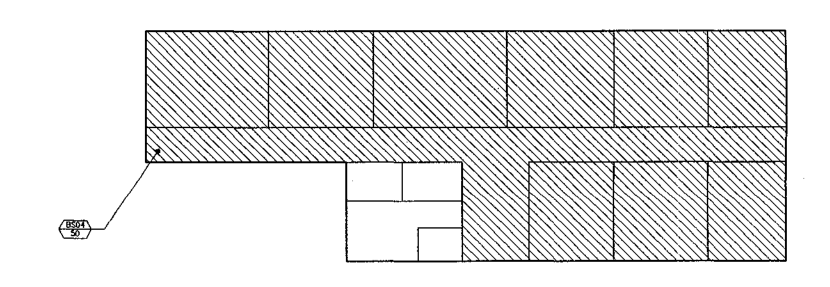


Spray Applied Material



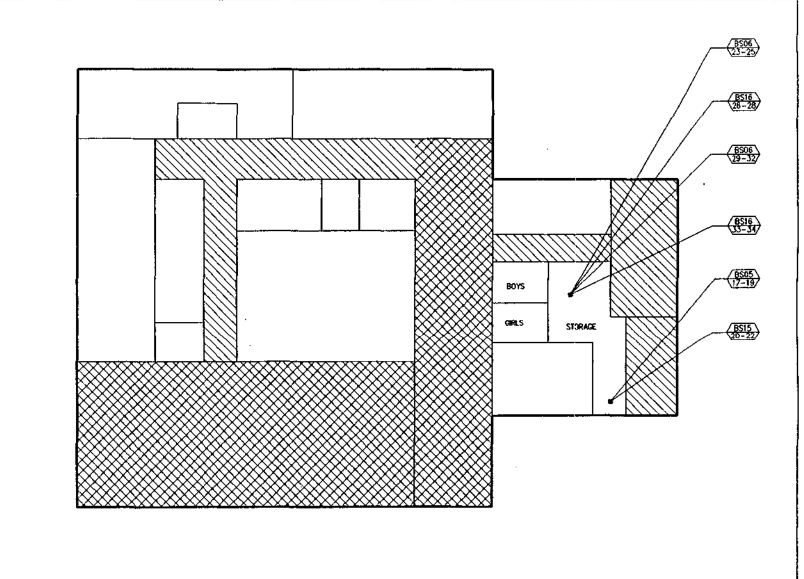


AHERA COMPLIANCE PROGRAM HALL-ENGER! CHROCK SPICES CAUTION BOILER ROOM ENTRANCE BSCODE QUANTITY LOCATION LEGEND: BS01 00-02 4846 WEST FETTEDTIN STREET LANGENCE, KANSAS 66044 37-0050-002-001 RESPONSE CODE VINYL SPRAY/TROWEL APPLIED MATERIAL LOCATION DAMAGE AREA WEST LINN SCHOOL DISTRICT DROP, SAMPLE FLOOR TILE OF CAUTION DA TE 10/03/88 002001A BOLTON MIDDLE SCHOOL LAY IN, LOCATION LABEL BOILER ROOM ACCOUSTICAL



**(** 

LEGEND:	BOILER ROOM (00-02) LOCATION (		AHERA COMPLIANCE PROGRAM
VINYL DROP, SPRAY/ FLOOR LAY IN, APPI TILE ACCOUSTICAL MATE	OWEL LOCATION SAMPLE DAMAGE CODE  OF CAUTION LOCATION AREA	E LANGENCE, KANGAS 66044  OATE 0020918 10/03/88	37-0050002001 West Linn School District Bolton Middle School Lower Building





LEGEND:

VINYL. FLOOR TILE LAY IN, ACCOUSTICAL

DROP,

SPRAY/TROWEL APPLIED MATERIAL

CAUTION BOILER ROOM ENTRANCE LOCATION

SAMPLE LOCATION OF CAUTION LABEL

BSCODE QUANTITY LOCATION 1 DAMAGE

AREA

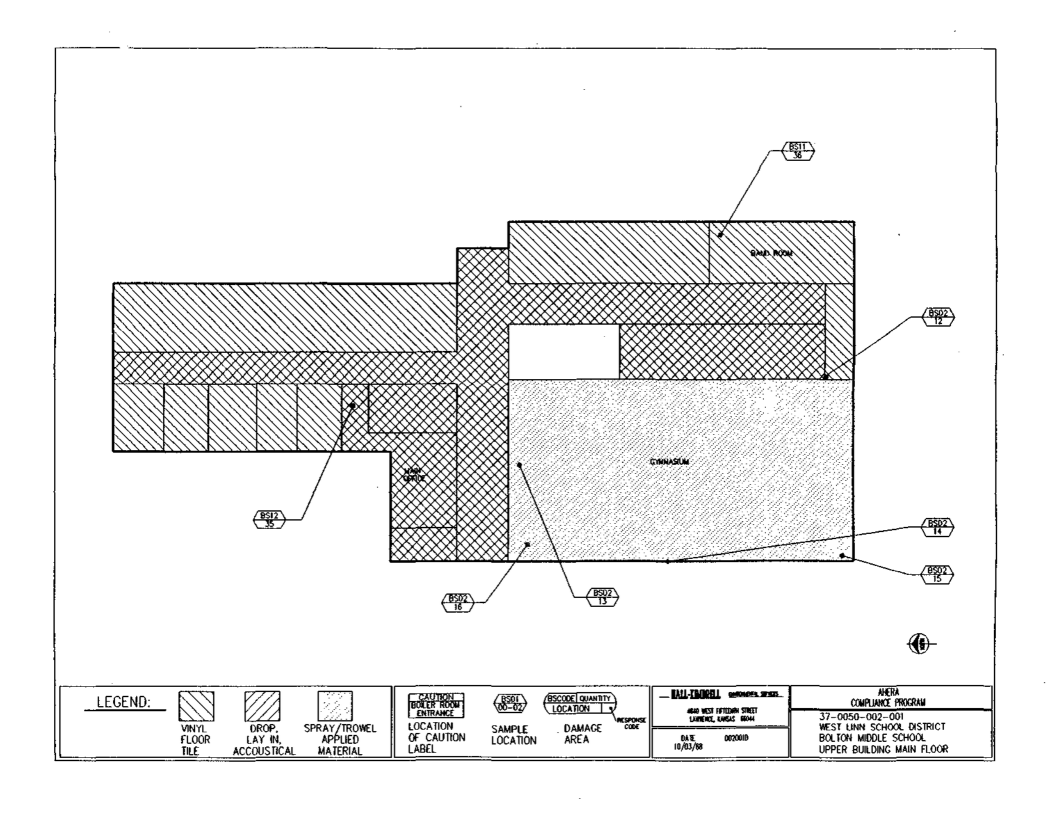
RESPONSE CODE

TAIL-INDEST SHEMBER SPACE 4840 WEST FETEENIR STREET LANGENCE, KANGAS 66044

DATE 10/03/88 002001C

AHERA COMPUANCE PROGRAM 37-0050-002-001

WEST LINN SCHOOL DISTRICT BOLTON MIDDLE SCHOOL UPPER BUILDING LOWER LEVEL



### PERIODIC SURVEILLANCE

**ACTION:** Check the condition of the asbestos-containing materials (ACM) at least every 6

months.

**TRAINING:** None required; 0 & M or Inspector suggested.

**FORM:** Use the form included in this Section.

A well-run asbestos management program must include periodic surveillance of the ACBM. Periodic surveillance is the scheduled observation of asbestos materials to determine if any damage or deterioration occurred since the previous observation. Because much of the ACBM is observed daily by the school staff during normal work and also because many areas are not accessible, slight changes in the condition of the ACBM occurring over time may not be readily apparent.

Some building owners conduct monthly surveillance. AHERA requires surveillance in K-12 schools at no greater than six month intervals, and this is a prudent minimal frequency for any Owner. This periodic surveillance can save the building owner considerable time money, and embarrassment in the event of ACBM deterioration or damage. Moreover, properly conducted surveillance provides a great deal of comfort to building workers and occupants.

### SURVEILLANCE PERSONNEL:

AHERA establishes no training requirements for the persons conducting the periodic surveillance. Any employee or contractor selected by the Asbestos Program Coordinator is allowed to conduct the surveillance. Three Rivers Environmental Inc. recommends that the observer either take a 16-hour Operations and Maintenance course or a 3-day inspector course. The individual should be knowledgeable of the building's construction, previous inspections and surveillances, generation of records, conditions to be observed, and personal protections. It is the Owner's responsibility to ensure that the surveillance does not cause an exposure of safety problem for the person conducting this activity.

### DATA REQUIREMENTS:

All areas with ACBM or suspected ACBM must be visually examined in each periodic surveillance. A record of the surveillance date and the person conducting the surveillance, as well as any changes in ACBM conditions, must be recorded. This requires the person to be knowledgeable of earlier ACBM conditions. The records generated by this periodic inspection must be filed in the Management Plan at the Owner's administrative office. It is recommended that the reports to be filed in the administrative office be submitted to the Asbestos Program Coordinator for review.

### SURVEILLANCE CONCERNS:

The person conducting the periodic surveillance must observe the same major factors that were observed in the original inspection and that were used to assess the material's conditions. The six items to be evaluated are:

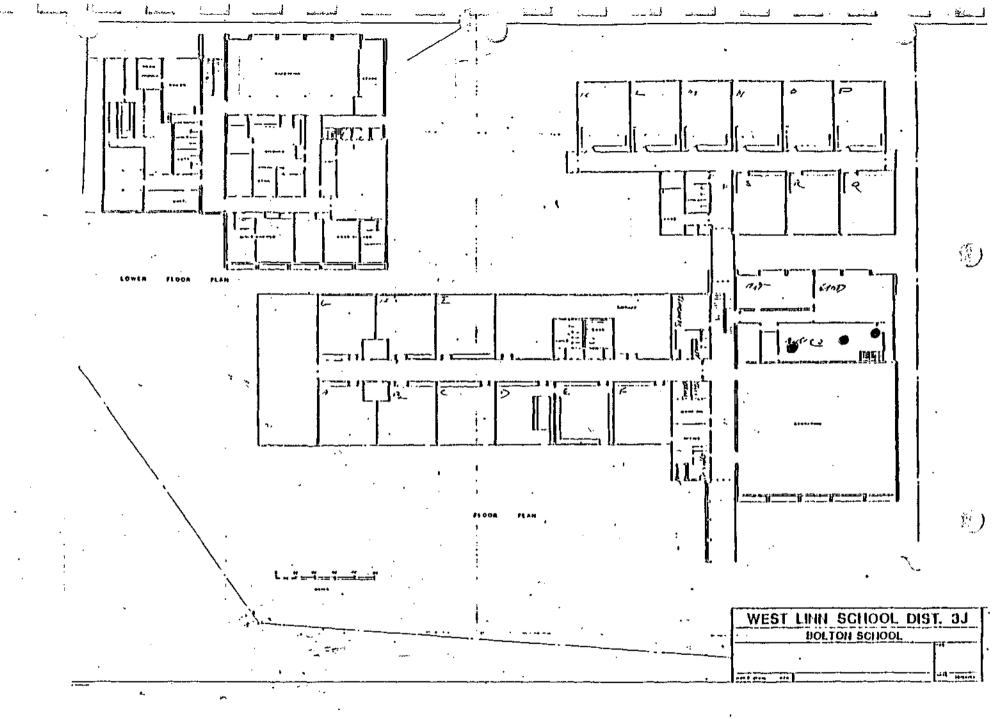
- -- Deterioration or delamination of the materials.
- -- Physical damage to the material or adjacent areas.
- -- Water damage of any material in the area.
- -- Air-stream effects
- -- Exposure, accessibility and activity changes.
- -- Changes in building use.

#### PERIODIC SURVEILLANCE RECORDKEEPING:

File Periodic Surveillance Reports under TAB 6 and utilize the appropriate form.

#### **COMMUNICATIONS:**

Any changes in conditions or notable circumstance should be communicated to the Asbestos Program Coordinator. The updated information is to be included in the Management Plan and in the annual notification letters.

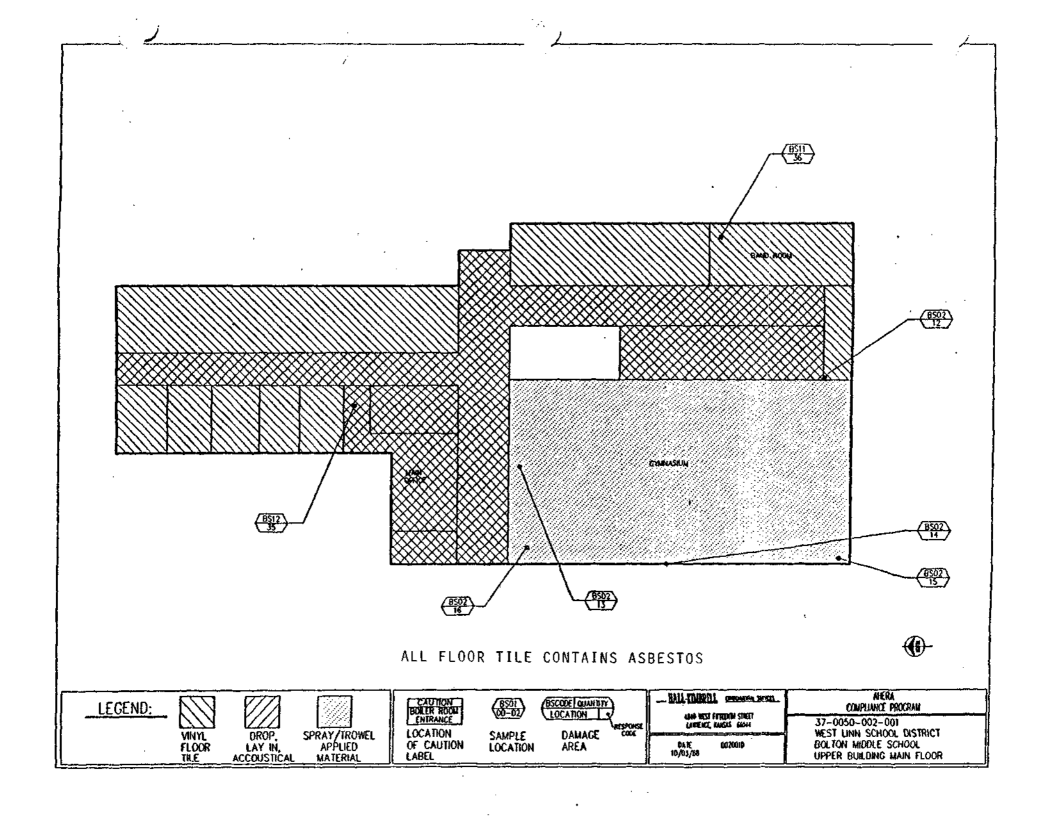


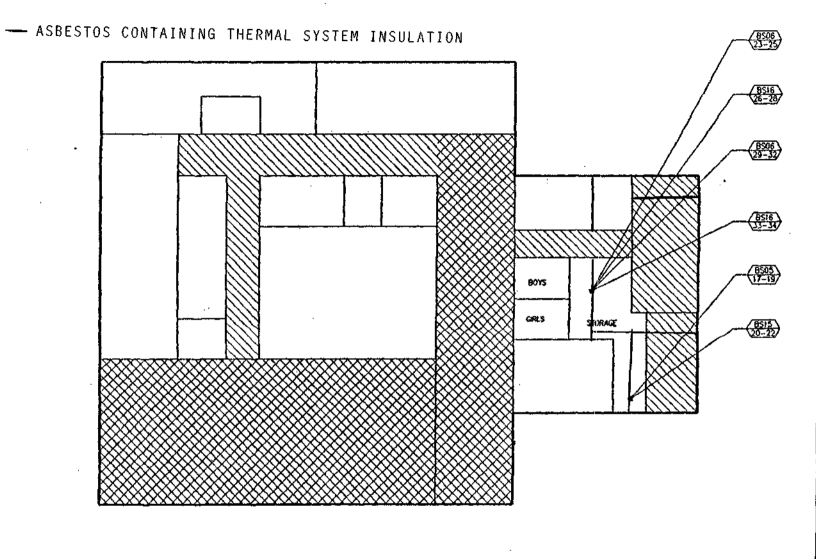
• indicates sample locations

#### BOLTON MI .E SCHOOL

#### MAIN BUILDING

SD D PD	С					Quanity	S/L	R	espons	se Actio	on	Sam	ple Dat	а	Cost I	Estimates
T STEAM-MJP			SD	D	PD			ОМ	REP	REM	CL	Amo	Chry	Other	Repair	Removal
T DHW-PIPING	Т	STEAM-PIPING			Х	347	LF	X								
T DHW-MJP X 375 LF X	Т	STEAM-MJP			Х	69	SF	Χ								
T DCW-PIPING	T				Х	300	LF									
T DOW-MJP X 49000 SF X	T	DHW-MJP			Х	27	SF	Х								
M FLOOR TILE	T	DCW-PIPING			Х	375	LF	Х								
T B.RBOILER X 330 SF X 7 7 MJP X 205 SF X 7 7 PIPING X X 621 LF X 7 9 MJP X 220 SF X 7 9 MJP X 1 220 SF X 7 9 MJP X 1 220 SF X 1 220 SF X 1 2	Т	DCW-MJP			Х	55	SF	Х								
T   MJP	М	FLOOR TILE			Х	49000	SF	Х								
T   MJP																
T PIPING	T				Х	330	SF	Х								
T DHWTANK	T				Х	205	SF	Χ							,	
Codes: T - Themal S - Surfacing M - Misc	T				Х	621	LF	Х								
Codes: T - Thermal S - Surfacing M - Misc	Т	DHW TANK			Х	220	SF	Χ								
Codes: T - Thermal S - Surfacing M - Misc																
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Codes: T - Thermal S - Surfacing M - Misc																
Codes: T - Thermal S - Surfacing M - Misc																
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T - Thermal S - Surfacing M - Misc								***************************************								
S - Surfacing M - Misc	Coc	les:				 ***************************************		***************************************			···					
S - Surfacing M - Misc	T -	Thermal				***************************************				**********			***************************************		***************************************	
M - Misc	******	<u> </u>				 *****		~~			*******		<b></b>			
CA - Transite								*************			***************************************				•••••••••••	······································
											***************************************	***************************************				<del>}</del>

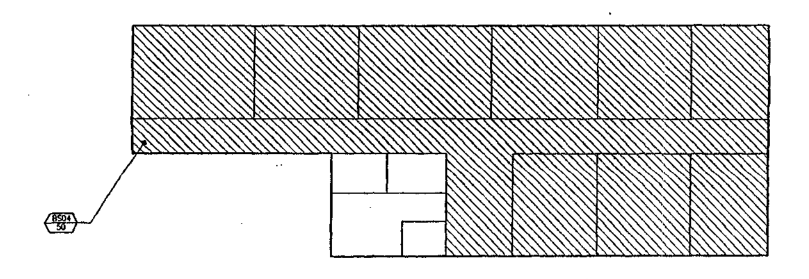




ALL FLOOR TILE CONTAINS ASBESTOS



LEGEND:  VINYL DROP, SPRAY/TROWEL FLOOR LAY IN, APPLIED TILE ACCOUSTICAL MATERIAL	BOSER ROOM ENTRANCE LOCATION OF CAUTION LOCATION	MACL TIMBEST	AVERA COMPLANCE PROGRAM  37-0050-002-001  WEST LINN SCHOOL DISTRICT BOLTON MIDDLE SCHOOL UPPER BUILDING LOWER LEVEL
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ALL FLOOR TILE CONTAINS ASBESTOS



LEGEND:  WINYL DROP, SPRAY/TROWEL FLOOR LAY IN, APPLIED TILE ACCOUSTICAL MATERIAL	EAUTION BOALER ROOM (BSOT) (BSCCOE QUANTITY) ENTRANCE (DO-02) (BSCCOE QUANTITY) LOCATION (LOCATION LOCATION AREA LOCATION (LOCATION AREA	HALL TURBET! SHOWNER SPICEL  4840 WEST FERSINE STREET  4840 WEST FERSI	AHERA COMPLIANCE PROGRAM  37-0050-002-001 WEST LINN SCHOOL DISTRICT BOLTON MIDDLE SCHOOL LOWER BUILDING
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### CONSULTANTS COST ESTIMATES FOR ASBESTOS REMOVAL

#### DISTRICT COST SUMMARY

PROJECT NUMBER: 37-0050

DISTRICT	NAME:	West	Linn	S.D.	3.TT

	-REMOVAL COST -		
MPUS: (001) West Linn High School			
BUILDING: (001) West Linn High Main Bldg.		\$521,450	\$1,522,112
BUILDING: (002) Shop	\$37,142	\$28,211	\$65,353
BUILDING: (003) Music Bldg.	\$33,700	\$25,600	\$59,300
BUILDING: (004) Press Box	\$0	\$0	\$0
BUILDING: (005) Garage	\$0	\$ <b>0</b>	\$0
BUILDING: (006) Concessions	\$0	\$0	\$0
CAMPUS TOTALS	\$1.071,504	\$575,261	\$1,646,765
MPUS: (002) Bolton Middle School			
BUILDING: (001) Bolton Middle School Main	\$210,024	\$155,749	\$365,773
BUILDING: (002) Play Shed	\$0	\$0	\$0
CAMPUS TOTALS	\$210,024	\$155,749	\$365,773
MPUS: (003) Cedaroak Park Drive			
BUILDING: (001) Cedaroak Park Main Bldq	\$136,022	\$94,263	\$230,285
BUILDING: (002) Cedaroak Fark 4-9	\$261,423	\$66,275	\$327,698
BUILDING: (003) Cedaroak Park 1-3	\$174,282	\$44,183	\$218,465
BUILDING: (004) Cedaroak Park 12-16	\$30,209	\$22,948	\$53,157
BUILDING: (005) Cedaroak Park 17-22	\$29,872	\$22,692	\$52,564
		<del> </del>	<del></del>
CAMPUS TOTALS	\$631,808	\$250,361	\$882,169
AMPUS: (004) Stafford Primary School			
BUTLDING: (001) Stafford Primary Main Bldg	\$141,357	\$103,448	\$244,805
BUILDING: (002) Trailer 1	\$0	\$0	\$0
BUILDING: (003) Trailer 2	\$0	\$0	\$0
BUILDING: (004) Play Shed	\$0	\$0	\$0
BUILDING: (005) Maint Building	\$0	\$0	\$0
CAMPUS TOTALS	\$141,357	\$103,448	\$244,805
AMPUS: (005) Sunset Primary School			
BUILDING: (001) Sunset Primary Main Bldg	\$365,187	\$198,836	\$564,023
position (and amuser trimes) watte prod	7303,137	7130,030	7307,720
CAMPUS TOTALS	\$365,187	\$198,836	\$564,023
AMPUS: (006) Williamette			
BUILDING: (901) Williamette Main Bldg	\$376,182	\$176,628	\$552,810
CAMPUS TOTALS	\$376,182	\$176,628	\$552,810
CANTOS TOTALS	3370,102	3170,010	332,010
AMPUS: (007) Wilsonville Primary School			
BUILDING: (CO1) Wilsonville Primary Main E		\$11,747	\$28,254
BUILDING: (002) Modular #1	\$0	\$0	\$0
BUILDING: (003) Modular #2	\$337	\$256	\$593
BUILDING: (004) Maint Building	\$0	\$0	\$0
BUILDING: (005) Library	\$10,713	\$2,138	\$12,851
CAMPUS TOTALS	\$27,557	\$14,141	\$41,698
AMPUS: (008) Inza R. Wood Middle School			
BUILDING: (001) Inza R. Wood Main Bidg	\$71,393	\$54,220	\$125,613
			•
BUILDING: (902) Maint Building	\$0	\$0 	\$0 
CAMPUS TOTALS	\$71,393	\$54,220	\$125,613
number (AAA) Adalah kansal a matalah an		•	
AMPUS: (009) Administration Building			\$5,236

NOTE: Please see the 'Cost Estimates' section of Part I for a full explanation of the cost estimates presented here

#### DISTRICT COST SUMMARY

PROJECT NUMBER: 37-0050
DISTRICT NAME: West Linn S.D. 3JT

DISTRICT NAME:	West Dilli 3.D. 301		moval cost —	REINSULATION COST	
	CAMPUS	TOTALS	\$2,962	\$2,274	\$5,236
	DISTRICT	TOTALS \$2	,897,974	\$1,530,918	\$4,428,892

#### AHERA COMPLIANCE PROGRAM

West Linn S.D. 3JT 37-0050

CAMPUS : 002 - Bolton Middle School
BUILDING : 001 - Bolton Middle School Main Bldg

Inspection Dates: 07/08/88 to 04/24/89

Inspected By: Gary Adler Certification #: HK80026 State Cert #:

st: Ks st:

Gross Square Ft:

51,718

	REMOVAL COST	REPLACEMENT COSTS	TOTAL COSTS
160 Ft. 4 In. O.D.	\$1,427	\	\$2,320
187 Ft. 6 In. O.D.	\$2,427	\$1,517	\$3,944
		AREA TOTAL	\$6,264
'	MANAGEMENT PLAN REC	COMMENDATION	
RECOMMENDED RESPONSE ACTION: OaM Maintain/Monitor	PRIORITY: 3	PREVENTIVE MEM See Part I and	
LĖA RESPONSE:		RESPONSE ACTION SCHI	CDULE
ACTION ELECTION:		CT1 DT 2100	COLUMN ED COLUMN 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Same as recommended		START DATE	COMPLETION DATE
LEA COMMENTS:	Summer	1989	Ongoing
*********	  ***********************************	*********	<u> </u>
* * *	INSPECTION RESULTS UNIFIER	D SAMPLING AREA NUMBER - 04 *	* *
	OCATION: Il Floors in Building	Type of material: 1	MJP on Pipe Covering
		: POTENTIAL FOR DIST	
ACBM with Potential for Damage T	EASON for DAMAGE CATEGORY the material is observed to good condition.		URBANCE: SAMPLE# %ASE 20 22 21 15
ACBM with Potential for Damage T	he material is observed to		20 22
ACBM with Potential for Damage T	he material is observed to		20 22 21 15
ACBM with Potential for Damage 1	the material is observed to cood condition.	o be in Slight	20 22 21 15 22 30
ACBM with Potential for Damage T	the material is observed to condition.	o be in Slight    REPLACEMENT COSTS	20 22 21 15 22 30 TOTAL COSTS
ACBM with Potential for Damage T	he material is observed to condition.  REMOVAL COST \$899	PEPLACEMENT COSTS   \$500	20 22 21 15 22 30 TOTAL COSTS \$1,399
ACBM with Potential for Damage T	he material is observed to cood condition.  REMOVAL COST \$899 \$1,431	Slight  REPLACEMENT COSTS \$500 \$841  AREA TOTAL	20 22 21 15 22 30 TOTAL COSTS \$1,399 \$2,272 \$3,671
ACBM with Potential for Damage T	he material is observed to cood condition.    REMOVAL COST   \$899   \$1,431	Slight  REPLACEMENT COSTS  \$500 \$841  AREA TOTAL	20 22 21 15 22 30 TOTAL COSTS  \$1,399 \$2,272  \$3,671
ACBM with Potential for Damage To September 1	he material is observed to condition.  REMOVAL COST \$899 \$1,431  MANAGEMENT PLAN RECEPTIORITY:	Slight  REPLACEMENT COSTS  \$500 \$841  AREA TOTAL  COMMENDATION	20 22 21 15 22 30 TOTAL COSTS  \$1,399 \$2,272  \$3,671  SURES: Oam Code: OMA
ACBM with Potential for Damage To September 1	he material is observed to condition.  REMOVAL COST \$899 \$1,431  MANAGEMENT PLAN RECEPTIORITY:	Slight  REPLACEMENT COSTS  \$500 \$841  AREA TOTAL  COMMENDATION PREVENTIVE MEA See Part I and RESPONSE ACTION SCH	20 22 21 15 22 30 TOTAL COSTS  \$1,399 \$2,272  \$3,671  SURES: Oam Code: OMA
ACBM with Potential for Damage To Service Serv	he material is observed to condition.  REMOVAL COST \$899 \$1,431  MANAGEMENT PLAN RECEPTIORITY:	Slight  REPLACEMENT COSTS  \$500 \$841  AREA TOTAL  COMMENDATION	20 22 21 15 22 30 TOTAL COSTS  \$1,399 \$2,272  \$3,671  SURES: Oam Code: OMA

#### AHERA COMPLIANCE PROGRAM

West Linn S.D. 3JT 37-0050

CAMPUS : 002 - Bolton Middle School BUILDING : 001 - Bolton Middle School Main Bldg Inspection Dates: 07/08/88 to 04/24/89

Inspected By: Gary Adler
Certification #: HK80026 St: KS
State Cert #: St:
Gross Square Ft: 51,718

MATERIAL QUANTITIES	REMOVAL, O	Cost	REPLACEMENT COSTS	TOTAL COSTS	
27 4 In. O. D.	\$7!	58 I	\$421	\$1,179	
			AREA TOTAL	\$1,179	
	MANAGEMENT		-		
COMMENDED RESPONSE ACTION: M Maintain/Monitor	PRIORITY 3	Y:	PREVENTIVE MEA See Part I and	- •	
A RESPONSE:			RESPONSE ACTION SCH	EDULE	
TTION ELECTION: Same as recommended		STA	ART DATE	COMPLETION DATE	
ea comments:		   Summer 1989		   Ongoing	
**********	*******	] ***********	*******	*********	
* *	* INSPECTION RESULTS	S UNIFIED SAMPLI	ING AREA NUMBER - 07 *	* *	
STEM: DOM. COLd water	LOCATION:				
Mage Category:	REASON for DAMAGE of The material is obgood condition.	CATEGORY: served to be in	POTENTIAL FOR DIST Slight REPLACEMENT COSTS	29 30	
MAGE CATEGORY: EM with Potential for Damage MATERIAL QUANTITIES	REASON for DAMAGE of The material is obgood condition.	CATEGORY: served to be in	Slight REPLACEMENT COSTS	29 30 31 TOTAL COSTS	
AMAGE CATEGORY: IBM with Potential for Damage	REASON for DAMAGE of The material is obgood condition.	CATEGORY: served to be in	Slight	29 30 31	
MAGE CATEGORY: EM with Potential for Damage  MATERIAL QUANTITIES  150 Ft. 4 In. C.D.	REASON for DAMAGE of The material is obgood condition.	CATEGORY: served to be in	Slight REPLACEMENT COSTS	29 30 31 TOTAL COSTS	
AMAGE CATEGORY:  CBM with Potential for Damage  MATERIAL QUANTITIES  150 Ft. 4 In. O.D. 225 Ft. 6 In. O.D.  CCOMMENDED RESPONSE ACTION:  EM Maintain/Monitor	REASON for DAMAGE of The material is obtained condition.  REMOVAL (\$1,3) \$2,9	CATEGORY: served to be in  COST  38 21  PLAN RECOMMENDA	Slight  REPLACEMENT COSTS \$837 \$1,825  AREA TOTAL  PREVENTIVE MEA See Part I and	29 30 31 TOTAL COSTS \$2,175 \$4,746 \$6,921 SURES:	
AMAGE CATEGORY: CBM with Potential for Damage  MATERIAL QUANTITIES  150 Ft. 4 In. O.D. 225 Ft. 6 In. O.D.  225 Ft. 6 In. O.D.  ECOMMENDED RESPONSE ACTION: EM Maintain/Monitor  EA RESPONSE:	REASON for DAMAGE of The material is obgood condition.  REMOVAL (\$1,3) \$2,9	CATEGORY: served to be in  COST  38 21  PLAN RECOMMENDA	Slight  REPLACEMENT COSTS \$837 \$1,825  AREA TOTAL  ATION PREVENTIVE MEA	29 30 31 TOTAL COSTS \$2,175 \$4,746 \$6,921 SURES:	
150 Ft. 4 in, O.D. 225 Ft. 6 In, O.D.	REASON for DAMAGE of The material is obgood condition.  REMOVAL (\$1,3) \$2,9	CATEGORY: served to be in  COST  38 21  PLAN RECOMMENDAY:	Slight  REPLACEMENT COSTS \$837 \$1,825  AREA TOTAL  PREVENTIVE MEA See Part I and	29 30 31 TOTAL COSTS \$2,175 \$4,746 \$6,921 SURES:	

#### AHERA COMPLIANCE PROGRAM

West Linn S.D. 3JT 37-0050

CAMPUS : 002 - Bolton Middle School BUILDING : 001 - Bolton Middle School Main Bldg

Inspection Dates: 07/08/88 to 04/24/89

Inspected By: Gary Adler

Certification #: HK80026 St: KS
State Cert #: St:
Gross Square Ft: 51,718

			<del></del>	
MATERIAL QUANTITIES	REMOVAL C	OST REPLACEMEN	IT COSTS	TOTAL COSTS
20400 Square Feet	<del></del> -			
]			AREA TOTAL	\$0
		PLAN RECOMMENDATION		'
RECOMMENDED RESPONSE ACTION: N/A	PRIORITY G	= = = = = = = = = = = = = = = = = = = =	REVENTIVE MEASU Se Part I and O	
LEA RESPONSE:		RESPONS	SE ACTION SCHED	ULE
ACTION ELECTION:		START DATE	ļ	COMPLETION DATE
LEA COMMENTS:		N/A		N/A
*************	 ***********	********	*********	********
		100000000000000000000000000000000000000		
	· · INSPECTION RESULTS	Unified sampling area m	TWREEK - TO	<u>"</u>
SYSTEM: Ceiling Matl.	LOCATION: Ground Floor	TYPE C	of Material: Dr	op or Lay-in Panel
DAMAGE CATEGORY:	REASON for DAMAGE C	ategory: potent	TIAL FOR DISTUR	BANCE: SAMPLE* %ASI
N/A	N/A	ı	N/A	36 0
MATERIAL QUANTITIES	REMOVAL C	OST REPLACEMEN	T COSTS	TOTAL COSTS
2000 Square Feet				
			AREA TOTAL	\$0
	MANAGEMENT PRIORITY	PLAN RECOMMENDATION		
RECOMMENDED RESPONSE ACTION: N/A	PRIORITI 0		ee Part I and O	
LEA RESPONSE:		RESPON:	SE ACTION SCHED	ore
ACTION ELECTION:	<u> </u>	START DATE		COMPLETION DATE
LEA COMMENTS:	!	N/A	!	n/a
*******	 *************	************	_ _ ***********	***********

#### PLAN DISTRIBUTION/NOTIFICATION

This section reflects requirements outlined in 40 CFR 763.84 & 763.93 (10)

The following subsections contain this required information:

- Annual (employee) notification records.
- Annual (parent/legal guardian/occupant/employee) notification records

ACTION:

You must send an annual notification to parent, teacher, and employee organization.

Short-term workers must be informed as to the location of ASBM in the school building.

FORMS:

N/A

#### PLAN DISTRIBUTION/NOTIFICATION

AHERA requires that the LEA notify all building occupants, workers, contractors, and parents or legal guardians of school children. There are three key elements to the Notification program and they are Initial Notification, Annual Notification must include a discussion of:

- Inspections
- · Re-inspections
- Surveillance
- Response actions
- Post-response action activity
- · Availability of management plant

The LEA designate can realize benefits from the notification program because informed occupants are less likely to disturb the material and will report problem situations.

Contract workers (short-term) who will come in contact with ACBM during their work must be informed of the presence of ACBM. In addition, under various right-to-know laws, all workers must be informed of the potential for contact with hazardous materials such as asbestos.

There are three key areas of notification:

#### INITIAL NOTIFICATION OF THE MANAGEMENT PLAN AVAILABILITY

At the implementation of the Management Plan, notification to parent, teacher and employee organization of the availability of the plan is to be enacted. Enclosed is a list of steps that are to be taken to provide adequate notifications.

#### ANNUAL NOTIFICATION

On an annual basis, the parent, teacher and employee organization shall receive notification reiterating the availability of the plan and other asbestos activities that will occur or have occurred. The annual notification is included in the steps to be taken.

#### NOTIFICATION OF THE AVAILABILITY OF THE MANAGEMENT PLAN

The Initial and Annual Notification should follow these procedural steps:

- Step 1: Notify in writing the president of the parent, teacher and employee organization about the availability of the management plan. This is to be done when the plan is submitted to Governor's designate (October 1988).
- Step 2: If in the event there are no organizations for either parent, teachers or employees, other logical information devices will be used. A newspaper notice is an acceptable media to comply to the AHERA rules.
- Step 3: The notification will explain the location and availability of the management plan, at no cost to review and how to receive a copy (i.e., \$.10 per page black & white or \$50 per copy). A summary of each school inspection report may be included in the letter initially and annually if desired.
- Step 4: The notification will include all response actions scheduled, all response actions previously undertaken in the past calendar year, notice of inspections, periodic surveillance and other pertinent asbestos management activities that are planned or in progress.
- Step 5: Recordkeeping: A dated copy of each notification is to be kept. In addition, a signed receipt from a certified letter should be kept (optional). Keep all records under TAB 13.

## ANNUAL (EMPLOYEE) NOTIFICATION RECORDS

#### **EMPLOYEE NOTIFICATION LETTER**

Dear Employee:

An environmental health & safety consulting firm completed a study to determine the presence, location, and quantity of asbestos-containing materials at the <u>West Linn-Wilsonville School District</u>. The facilities were inspected in accordance with the Environmental Protection Agency guidelines for asbestos-containing materials (i.e., 40 CFR 763). This study is available for your review in the main office of each facility.

Asbestos poses a widespread concern for everyone since it was used extensively in buildings and homes constructed up to the late 1970's for insulation, acoustical purposes, and/or fire retardation. During that time, asbestos was a government-approved building material and considered almost a miracle substance because of its fire retardant and insulating properties. Airborne asbestos fibers are a health hazard and have been linked with different types of abdominal and lung cancers. We are, therefore, committed to taking corrective measures, when and where appropriate, and our asbestos control efforts will be based on the advise of experts knowledgeable in asbestos abatement techniques.

It is very important that all maintenance, custodial, and production employees read carefully the list of known and suspect asbestos-containing materials located in the main office. Please note the location of asbestos-containing material and avoid any unnecessary disturbance of the material. West Linn-Wilsoville School District has also designed an Operations & Maintenance Plan to ensure that the remaining asbestos-containing materials at our facility remain in good condition. The Asbestos Operations and Maintenance Plan includes specific requirements for the safe handling and removal of asbestos-containing material and should be consulted prior to beginning any work on or near asbestos-containing materials.

By signing this document, you are acknowledging only that you have been informed of the known asbestos-containing materials in the West Linn-Wilsonville School District, the Asbestos Operations & Maintenance Plan for safe handling of asbestos-containing materials, and that you are aware that asbestos may produce adverse health effects if proper control techniques are not used. Our goal is to provide everyone with training and knowledge so that exposure to our employees and contractors does not occur. Our policy of hiring licensed asbestos abatement contractor to perform all work involving asbestos-containing materials will continue.

Please sign and return a copy of this letter. contact me.	If you have any questions or concerns	, please
Sincerely,		
Asbestos Program Manager		
Signature Printed Name	DateSocial Security No	

# ANNUAL (PARENT/LEGAL GUARDIAN/OCCUPANT) NOTIFICATION RECORDS



#### West Linn-Wilsonville School District 3JT

#### ADMINISTRATION BUILDING

P.O. Box 35 · West Linn, Oregon 97068 · (503) 638-9869 or Fax (503) 638-9878

January 4, 2000

#### Dear Parents and Students:

In our efforts to comply with Federal and State requirements regarding asbestos management; and to ensure a safe learning environment for the patrons of West Linn-Wilsonville Schools, please be advised that all district facilities except Boeckman Creek Primary, Athey Creek Middle, Wilsonville High and Rosemont Ridge Middle contain varying amounts of known asbestos-containing materials.

The District employs the services of a professional asbestos management firm who has completed a study to determine the presence, location and quantity of asbestos-containing materials in all district facilities. The facilities have been recently re-inspected in accordance with the Environmental Protection Agency guidelines for asbestos-containing materials and this study, as well as all historic data regarding asbestos, is available for your review in the main office of each facility.

West Linn-Wilsonville Schools is committed to providing safe schools for all students and employees in our district and we thank you for your attention to this important issue.

Sincerely,

DEPARTMENT OF OPERATIONS

Tim K. Woodley, Director Asbestos Program Manager

#### NOTIFICATION & TRAINING OF EMPLOYEES, CONTRACTORS/SHORT-TERM WORKERS

This section reflects requirements outlined in 40 CFR 763.92 (a)(l), (2)(iv) & 763.84 (b)

The following subsections contain this required information:

Contractor/Employee Notification Letter Contractor Notification/Acknowledgement Contractor Asbestos Awareness Training Records

#### **Notification and Labeling**

Once the presence of ACM has been established in a facility a notification and warning program should be initiated. The notification and warning program serves two purposes

It alerts affected parties to a potential hazard in the building It provides basic information on avoiding the hazard

Building occupants, employees and others who are aware of the presence of ACM are less likely to disturb the material and cause fiber release. Note, however, that the AHERA Rule requirements for notification are limited to sending written notices to employees, parent and teachers (or organizations representing these groups if such organization exist.) The notices must announce the existence and location of the management plan.

#### Notification

Notification of building occupants and other affected individuals can be accomplished several ways. Two common techniques are

Distributing notices Holding awareness or informational seminars

The distribution of notices is an effective means of altering building occupants about the presence of asbestos. Memos or letters can be tailored to specific parties, and verification that notification was received is easily accomplished. For example, in a large multi-tenant facility, the building owner can send detailed reports to the management of individual companies, while distributing similar informational memos to building occupants.

Awareness or informational seminars can be designed to follow written notification. They serve to expand on relevant information while allowing those attending to raise questions. These seminars can be developed at the same time as other training programs, and typically last no more than several hours.

Regardless of notification format chose, building occupants could be provided with the following information:

What asbestos is and how it is typically used Health effects of associated exposure What type(s) of ACM are present in the facility The exact location(s) of these materials How individuals can avoid disturbing ACM How to recognize and report damage

#### SHORT-TERM WORKER NOTIFICATION

Information regarding the location of ACBM must be provided for all short term workers who come into the building according to the AHERA Final Rules. To comply with this requirement, LEA should inform all short-term workers that the management plan must be reviewed prior to working in the building.

This can be accomplished by the following:

All workers are to report to the school administrative office prior to starting any activities, review the plan, and sign a statement that they have done so.

### CONTRACTOR NOTIFICATION LETTER

#### CONTRACTOR NOTIFICATION LETTER

West Linn-Wilsonville School District hired an environmental health & safety consulting firm to complete a study to determine the presence, location, and quantity of asbestos-containing materials at the <u>West Linn-Wilsonville School District</u>. Our schools were inspected in accordance with Environmental Protection Agency guidelines for asbestos-containing materials (i.e., 40 CFR Part 763). This study is available for your review in the Central Records Library.

The purpose of this letter is to advise you as to where the known asbestos-containing materials are located at the <u>West Linn-Wilsonville School District</u>, and to refer you to the Asbestos Survey for identification of the presence, location, and quantity of asbestos-containing materials throughout our facility. The survey is located in the Main Office and it is essential that you familiarize yourself in the contents of the survey and the asbestos described in the Operations & Maintenance Plan prior to beginning any work in this facility.

The <u>West Linn-Wilsonville School District</u> has an Operations and Maintenance Plan which provides our employees and contractors with the proper knowledge to institute safe practices for the elimination of potential airborne fibers. One key element of this program includes periodic air testing to ensure that asbestos fiber concentrations are maintained well below the EPA indoor air quality level. Whenever known or suspected asbestos-containing materials are impacted, air quality testing will be conducted.

By way of background, the term "asbestos" describes a group of minerals, including actinolite, amosite, anthophyllite, chrysotile, crocidolite, and tremolite that are related to each other as fibrous inorganic hydrated mineral silicates. These minerals have been valued as a natural resource with hundreds of applications in manufacturing, construction and consumer products. Their fibrous forms allow them to be made of cloth, felt, gaskets, rope or to be used for reinforcement in cements, asphalt, and plastic. They are nonflammable, withstand high temperature and have a high-tensile strength. Three forms of asbestos products are typically found in buildings 1) surfacing materials; 2) thermal materials; and 3) miscellaneous materials such as ceiling tiles, floor tiles and shingles.

Asbestos poses a widespread concern for everyone since it was used extensively in buildings and homes constructed with insulation, acoustical treatments and/or fire protection. Asbestos was installed as a government-approved building material and was considered almost a miracle substance because of its many physical properties. However, airborne asbestos fibers are a health hazard and have been linked with different types of abdominal and lung cancers. We are therefore committed to taking corrective measures wherever appropriate, and our asbestos control efforts will be based on the advice of experts knowledgeable in asbestos abatement techniques.

Asbestos fibers tend to be retained by the lungs and can cause a variety of diseases, some of which are not evident for 20 years or more after initial exposure.

If you have any questions or concerns, please contact the APM, <u>Tim Woodley</u>, at: (503) 673-7041.

Thank you in advance for your cooperation.

Sincerely,

Asbestos Program Manager

## CONTRACTOR / NOTIFICATION / ACKNOWLEDGMENT

#### Contractor Notification / Acknowledgement

The <u>West Linn-Wilsonville School District</u> facilities have been determined to contain asbestos. Your work may bring you into close proximity to known or suspected asbestos-containing materials. Please refer to the Asbestos Building Survey and List of Routine Maintenance Areas for descriptions of asbestos-containing material in the specific areas you will be working in.

WORKING WITH ASBESTOS CAN BE DANGEROUS. INHALING ASBESTOS FIBERS HAS BEEN LINKED WITH VARIOUS TYPES OF CANCER. IF YOU SMOKE AND INHALE ASBESTOS FIBERS, THE CHANCE THAT YOU WILL DEVELOP LUNG CANCER IS GREATER THAN THAT OF THE NON-SMOKING PUBLIC.

Disturbance of the asbestos-containing materials may cause release of asbestos fibers into the air. The work you are about to perform should not disturb and/or damage these materials. Any such activity is prohibited without the use of engineered control procedures and employees trained in their use (DEQ certified asbestos abatement workers and/or supervisors). An asbestos work order must be granted by the <u>LEA</u> before performing any task that might result in the disturbance of asbestos-containing materials. The only contractors that are permitted to intentionally disturb asbestos containing material are those that have received an Oregon Asbestos Abatement Contractor license.

By signing this document you are acknowledging that you have been informed of the known locations and health hazards associated with asbestos-containing materials in the <u>West Linn-Wilsonville School District.</u> You are also acknowledging that you understand that only licensed asbestos abatement contractors and certified asbestos abatement employees may intentionally disturb asbestos-containing material. If you encounter damaged materials that you believe might contain asbestos, you are responsible for notifying the APM prior to any activities that might results in the release of asbestos fibers.

SIGNATURE:	DATĒ:
PRINTED NAME:	SS#:
COMPANY:	

## CONTRACTOR ASBESTOS AWARENESS TRAINING RECORDS

#### **TRAINING**

This section reflects requirements outlined in 40 CFR 763.84 (2), 763.92 (a) (v), (2)

The following subsections contain this required information:

- LEA Designate/Asbestos Awareness Training Records
- Maintenance/Custodial Staff
- Personnel Medical Records (if applicable)

ACTION: You must train your custodian and maintenance employees. Prior to the start of the O & M Plan, there is a 2 hour awareness training and 14 additional hours of training for workers who may come in contact with asbestos.

FORM: N/A

#### EMPLOYEE AND WORKER TRAINING

Training workers to use special procedures and work practices is a key to a successful asbestos management program. The training requirements differ between OSHA and AHERA, primarily in that OSHA has no specific number of training hours. There is also a difference in various state training programs.

All LEA maintenance and custodial staff, as well as contract workers, who work in a building containing ACBM are required to receive at a minimum a two-hour awareness training seminar. Any of these workers who will disturb ACBM must receive an additional 14 hours of training. Workers engaged in large-scale, long-duration ACBM activities in K-12 schools must receive 24 hours of training and become "Accredited Asbestos Workers". They must also receive an annual 8-hour refresher course. In Washington State the training program is 36 hours for "Accredited Workers".

The time intervals for the awareness education and 14 hours additional training of the employees are not specified by EPA regulations. However, it is highly recommended that both the two-hour awareness seminar and the additional 14 hours of training be given annually. All employees must receive the two-hour awareness training within 60 days of beginning work or, if they will come into contact with ACBM, before they begin their activities. Intervals should be checked for compliance with state and local rules and regulations. Many private companies and LEAs have all workers who contact ACBM attend the 24-hour training to provide the highest level of worker training. A sample employee training records form is included in this section.

#### LEA DESIGNATE

The local Education Agency designated person (asbestos program manager) is the responsible person on behalf of the school district to ensure that the management plan and the AHERA rules are followed and, even more importantly, to protect the health of the building occupants and the environment.

Every LEA must designate a person and train them with the basic knowledge of the following:

- -- Health effects of asbestos
- -- Detection, identification and assessment of asbestos containing materials
- --Options for controlling asbestos containing building materials
- --Asbestos management programs
- --State and Federal regulations

There is no approved course or length of training set by the EPA. Some people are of the opinion that the LEA designate should take a 5 day Accredited Inspector/Management Planner course. This

#### TRAINING

is the highest level of accredited training for non-workers. Because the LEA designate is the most responsible party in the asbestos management process, taking this course when available makes sense. There are 3 day courses to train LEA designates and even 1 day courses.

#### TWO-HOUR AWARENESS TRAINING

The required LEA two-hour awareness training program should include the information given to the occupants for the general information sessions and mailings and should include:

- -- Uses and forms of ACBM
- -- Health effects of asbestos
- -- Location of ACBM in building
- -- Recognition of problems such as damage, deterioration, or delamination of ACM
- -- Name and telephone number of the APM
- --General understanding of the asbestos management program
- --Overview of work practices and procedures to be followed by personnel who will
- -- Contact ACBM

#### WORKERS WHO CONTACT ACBM

All employees and contract personnel who contact ACBM through cleaning maintenance or emergencies must have at least an additional 14 hours of training (16 hours total). Three types of training for workers who contact ACBM can be identified:

- -- Training for custodians involved in cleaning and simple maintenance tasks
- --Training for maintenance workers involved in general maintenance and more complex repair tasks
- --Training for workers who may conduct limited asbestos abatement (removal, enclosure, and encapsulation) or whose work involves direct (intentional) contact with ACBM

All three types of training should include general discussions of the uses and health effects of asbestos, the location of ACBM in the building, the overall asbestos control program, and the asbestos management program.

The additional 14-hour training program should also include:

- -- Physical characteristics of asbestos
- --Methods and procedures for handling and disposing ACBM
- -- Medical monitoring and surveillance requirements
- --Personal protection, including respiratory protection and protective clothing
- --Working knowledge of the asbestos management program, including safety, access, and reinspection
- -- Equipment availability and uses including wet cleaning, HEPA vacuuming, steam cleaning, etc.
- --Hands-on training in use of respirators, personal protection, work practices, and fiber control

#### TRAINING

- --Importance of record-keeping and employee record generation requirements
- --Requirements for clearing work-order through the APM for of all renovation and ACBM disturbance activities
- --Nonasbestos safety considerations
- --Training and licensing requirements by state and local agencies

#### ACCREDITED ASBESTOS WORKER TRAINING

The training requirement for an accredited asbestos worker includes a 24-hour, or three-day course. The course should include lectures, demonstrations, at least six hours of hands-on training, individual respirator fit-testing, course review, and an examination. EPA recommends the use of audio-visual materials to complement lectures where appropriate.

The training course should adequately address the following:

- --Physical characteristics of asbestos
- --Potential health effects related to asbestos exposure
- -- Employee personal protective equipment
- --State-of-the-art work practices
- -- Personal hygiene
- -- Addition safety hazards
- -- Medical monitoring
- --Air monitoring
- --Relevant federal, state, and local regulatory requirement, procedures, and standards.
- -- Establishment of respiratory protection programs
- --Course review

The worker must receive a passing grade of 70% on an examination with 50 multiple-choice questions.

#### TEACHING QUALIFICATIONS

The 2 and 14-hour training programs can be conducted by any qualified person trained in asbestos control and management. The EPA stresses the use of the most qualified people available. The 24-hour training program for workers must be an EPA-accredited training course. A sample form for recording individual worker training is included in this section.

#### CONTRACT SERVICES

Where custodial and maintenance services are performed under contract with a service company, the building owner must ensure that the service company's staff has been properly trained for working with ACBM. Training will include successful completion of courses on asbestos control and special programs that meet the requirements for the LEA staff discussed above. The company's respirator and medical surveillance programs should be reviewed. In addition, the company performance should be verified with other customers, particularly owners of buildings containing ACBM.

If the service company meets the training and performance requirements, an initial session should be held with the company's supervisors and workers to inform them of the location of ACBM in the building and of all building-specific operating procedures. The APM assumes responsibility for ensuring that the service company adheres to all aspects of the asbestos management program.

## DESIGNATE/ASBESTOS AWARENESS TRAINING RECORDS

Course Title: AHERA DP TRAINING

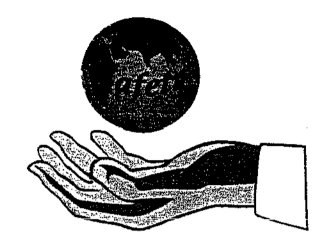
Date(s): 10-14-99

Location: WEST LINN-WILSONVILLE

SCHOOL DISTRICT

ADMINISTRATION BLDE,

PAC PRO Safety & Health Services
660 N.W. Bella Vista Drive + Gresham, Oregon 97030
Phone: 503-666-6693 + Fax: 503-665-3143



#### Attendance Roster

Name	Сотрату	Phone Number
1 Jeri Nelson	WL-WV School Dist.	673-7013
1 Jeri Nelson 2 Tim Woodley	School District	673-7041
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Presented by

Three Rivers Environmental, Inc.

### (Jeff) Nelson

) judy svedesskály completed ti Desighatea Person strátning Ebursy proceordánce With PA AHERA 40,6 FR, Part 763, Subpart E.

October 14.1999

West Link - Wilsonville School District Consulting and Superior Description of the Consulting and Consulting

Three Rivers Environmental, Inc. 345 W. Arlington. Gladstone, Oregon 97027 (503)-557-2396

## Certificate of Completion

Presented by Three Rivers Environmental, Inc.

### Tim Woodley

) has silenessfidly Completed to Designated Person
ir gining course in accordance with PAAHERA406CFR) Part 763, Subpart E.

October 14, 1990
West Linn - Wilsonville School Districts
22210 SW Stafford Road
West Linn Oregon \$7068

Three Rivers Environmental, Inc. \$45.W Arlington Gladstone, Oregon 97027 (503)-557-2396

## MAINTENANCE / CUSTODIAL STAFF

Course Title: ASBESTOS AWARENESS

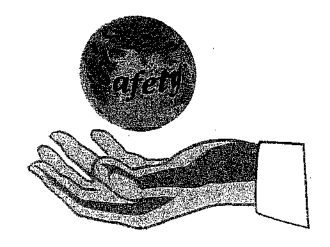
Date(s): 02-16-01

Location: WESTLINN - WILSONVILLE S. D

WEST LINN, OR

PAC PRO Safety & Health Services

660 N.W. Bella Vista Drive \* Gresham, Oregon 97030 Phone: 503-666-6693 \* Fax: 503-665-3143



#### Attendance Roster

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1. Procy Cromcell	536AGV Cromwell	650-2636
2 Dasnyl commen	Darry Gronwell	\$03-65- <u>2636</u>
3. Francy Betting	Nancy BaHinesici	655-7152
4. With the	BILL RAY	650-3842
5/1/1 Millians	niare 1. Rainey	623-7013
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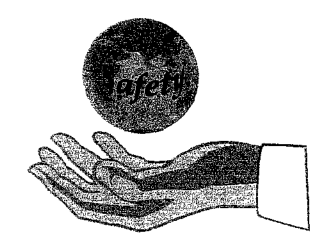
Course Title: ASBESTOS AWARENESS

Date(s): 0Z-16-01

Location: WEST LINN-WILSONVILLE S.D.

WEST LINN, OR

PAC PRO Safety & Health Services 660 N.W. Bella Vista Drive \* Gresham, Oregon 97030 Phone: 503-666-6693 \* Fax: 503-665-3143



#### Attendance Roster

SIGNATURE	PRINTED NAME	PHONE NUMBER
1. ROBERT STEWARD	Relation there is	n/A
2 Robin K. Methosh	Robin K Meditorh	303-722-9775
3. JE Ronon	Frank F Ransom	7607086
1. Faired & Paula	HAROLA PAULEY	503725 7166
5. BLAINE CHRISTOPHER	Blame ChaisTOPHER	503 721-8127
6. PEDRO HORRESS	PERRO HORRES SA	503 C. a18439
7. Clevy Case	Terry Casey	673-7436
8. Kim Vachter 1	Kim Vachlet	678-70/3
9. Soula Vaccondar	Linda Varsandar	666-1925
10. JESUS LUNA	JESUS LAND	803-7080
11. JOSE LUNA	JOSCZIA	998-7252
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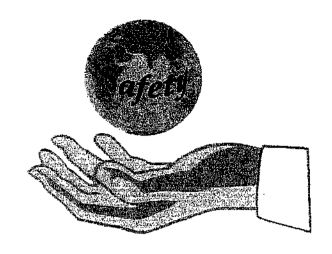
Course Title: ASBESTOS AWARENESS

Date(s): 02-16-01

Location: WESTLINN-WILSONVILLE S.D.

WEST LINN, OR

PAC PRO Safety & Health Services
660 N.W. Bella Vista Drive \* Gresham, Oregon 97030
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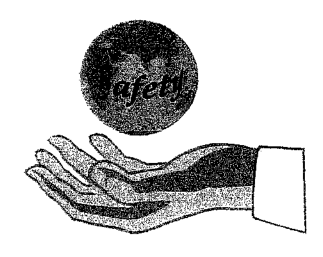


#### Attendance Roster

SIGNATURE	PRINTED NAME	PHONE NUMBER
1. July Vernias	VICKI VEOMANS	673-7013
2 Dan Jeulle	Steve Lewallon	1 1 1 1
3. John W Hustey &	John W HARRIES IT	673-7100
4 Kepaio Luna	Rexubec Lona	774-6418
50 and Johnson	LARRY JOHNSON	625-4541
6. Hay It	LARRY TOGE	675-1494
7. Kowin Wahenta	KeDIN Washinapa	794-9452
8. Ro-D mot	Ron D moser	6<3-1832
2 Pia	Batter Rida	570-04-6
10. Jour Morwell	Doug NIMROD	998-7252
13. Korey W Ball	ROCKY Bounds	931-1027
12 mishay moure	mickey mouse	824-3105
13. Mas Danie	Allan Penrine	656-6685
14 Jan Aug	GANN H. NO.	2028-625
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# MPAC PRO Safety & Health Services 660 IN.W. Bella Vista Drive + Gresham, Oregon 97030 Phone: 503-666-6693 + Fax: 503-665-3143



# Attendance Roster

PLEASE PRINT your name clearly, as you want it to appear on your certificate.

SIGNATURE	PRINTED NAME	PHONE NUMBER
That O willy	David Joiliffe	539 5826
2 /Jany Thin	TECHY L. Sterman	630-3675
3 Kol- Nol-	Robin Nolan	631-4832
a Ramoldo R agnico	REYNALDOR ESPINO	675-8260
5 Jahr Holtzano	Vicki Holtcamp	638-4460
6. Carel Kade	Claude Koch	653-9482
7. Oen Jurece	COLINIUALL	723-1453
8	Tim Lineary	772-7105
9- Linds Jacob	Lunda Sacobs	636-2698
10. January	Lee Moser	435-2979
I A Stand	Lun Horar	635 9272
of Cherch hommen	Cheryl Sommer	673-7265
13 annesta Mali	CWYNEWA NOLIN	673-7013
- 14 (and zuerehen	CAROL Zuencher	673-7013
15 Jen Nalm	Jeri Nelson	673-7013
16 John Brieffon	John Erickson	632-4421
17. USERGIO BARROSO		723-06/4
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20 Inge Angel Dosas	Lose A. Rosas	691 - 89-39

"Safety for a Worldwide Workplace"

#### ASBESTOS AWARENESS TRAINING FEBRUARY 21, 2000

Smith, Jason

Moser, Leo

Simmons, Phil

Riggar, Butch

Pauley, Harold

Deatherage, Ryan

Wart, James

Herring, William

Hartley, John

Johnson, Larry

Wall, Colin

Griffin, James

Luna, Jose

Bounds, Rocky

Luna, Jesus

Luna, Refugio

Washington, Kevin

Somner, Cheryl

Koch, Claude

Baer, David

Rainey, Mark

Olson, Terry

Garza, Pam

Yeomans, Vicki

Nolan, Robin

Hines, Gary

Lewallen, Steve

Ray, Bill

Peter, Jim

Cromwell, Darryl

Nixon, Tom

Daley, John

Jacobs, Linda

Vachter, Kim

Sturman, Terry

Simmons, Joe

Thomas, David

Christopher, Blaine

Howard, Jerry

Whitney, Clair

Course Title: ASSESTIS AWARENESS

Date(s): 02 2166

Location: WESTURN/WILLENSILE

DATE IN CR

# PAC PRO Safety & Health Services 660 N.W. Bella Vista Drive • Gresham, Oregon 97030 Phone: 503-666-6693 • Fax: 503-665-3143



# Attendance Roster

PLEASE PRINT your name clearly, as you want it to appear on your certificate.

SIGNATURE	PRINTED NAME	PHONE NUMBER
1. Jam D. Smith	Jason D Smith	5031682-7521
2 45 MBU	Leo Moses	435-2979
3. fellisimons	Phil 5 immons	570-9753
4 Bill 20	Butch Ribbar	570-0466
5. Harrey & Rouley	HAROLD R PAUley	7757166
6. RIM clyther will	Ryan De atherage	557-7347
Tomo It Han	Jumes H- Wast	632-6092
& William \ Herry	WILLIAM HERRING	632.4582
9. John W Buttersto.	John W HARtley JV	698-4271
18 toris Hohuson	LARRY JOHNSON	625-4541
11. Sendwall	( OLIN WALL	232-2157
12. Jaires A Olaffic	VHATES A GRIFFAN	656-4688
13. SC2004	JOSE F- 10,0A	259-9483
14. Forif B. J	ROCKY Bounds	582-8506
15. Jesus Jung	Lesi Jung	259-9443
16. Kap 19.12	PEARLO XUNZ	948-9282
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19. Sie C. Line C.	Chuir Koch	658-9482
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Course Title: ASRESTOS AWARENESS

Date(s): UZ/ZI/CC

Location: WEST LIND/WILSON VILLE

SCHOOL DIST, ADMIN, BLDG.

WEST LIND, CR

# PAC PRO Safety & Health Services 660 N.W. Bella Vista Drive • Gresham, Oregon 97030 Phone: 503-666-6693 • Fax: 503-665-3143



## Attendance Roster

PLEASE PRINT your name clearly, as you want it to appear on your certificate.

SIGNATURE	PRINTED NAME	PHONE NUMBER
Mia le Manos	MAIK L. RAINEY	623-7013
2. Terry J. Obeh	Terry Olson	
3 Para Garza	Pam Garza	
4 Vecken Geomans	VICKI YEOMANS	
5 Pol Not	Robin Nolan	
6. Hary Jones	GARY HINES	
7. Jene Temple	Steve Lewaller	673-7909
8. USASACON	BILL RAY	673-7845
9. Suffet	Jim Peter	656-6665
10. Darryl	Dusiyl cremwell	640-2636
11. Thomas Jum	THOMAS NIXON	682-8434
12 ola Laly	John L. DALST	631-8603
13. France Sabre	binda 5 cheals	636-2678
14. Han Vanhtia	Kim Vachter	65-6.5.429
15. Terry C. Sturman	Juna Potte	630-3675
16. Joe Symmons	JoeSimmons	673.7016
17. Cair Thomas	DAVID THOMAS	673-7013
18. Hay (Hitzly)	BURINE CHRISTOPHER	771-8127
19 Jane	Jewry Haumed	\$ 673-75°°
26 Join Whitnes	CLAIR WHITMEX	722 12 49

#### ASBESTOS AWARENESS MARCH 20, 2000

Gaffney, Les Sherman, Walt Chavarin, Freddy Steward, Robert Cromwell, Gary Zuercher, Carol Dvorak, Mark Rose, Thelma Lasit, Sharon Espino, Reynaldo Nolin, Gwynn Nimrod, Doug Varsandar, Linda

Holtcamp, Vicki

Bettineski, Nancy

Moser, Ronald

Boyle, Lester

Casey, Terry

Perrine, Allan

Torres, Pedro

Nelson, Jeri

Joliffe, Dave

Course Title: ASBESTOS AWARENESS Date(s): 3/20/00 WEST LINN SCHOOL DIST. Location: \_\_\_\_ ADMINISTRATION BLDG WESTLINN, OR

PAC PRO Safety & Health Services 660 N.W. Bells Vista Delve \* Gresham, Oregon 970-1 Phane: 503-666-5693 & Fax: 503-665-3143



## Attendance Roster

#### PLEASE PRINT your name clearly, as you want it to appear on your certificate.

SIGNATURE	PRINTED NAME	PHONE NUMBER	
1. Les O. Balloners	LES D. BAFFNEU	503-762-4086	
2 White Silver	WAGG SSEGME!	500-300-2007	
3. Mackey	Treat Handen	· · · · · · · · · · · · · · · · · · ·	
4 <b>长</b>	ROBERT STEWORD	11/4	
5. Day of Countil	GARY CHERRY	650 2038	
6. Cand faren de	CARCI zarrehue	(030-7573	
7. Mark Drowak	MARK WOKAK	657-7630	
8. 74.	THECONE KOSE	1.56.3494	
9. Sparry Bart	Share Last	673 7785	
10. Herred to fl. Greens	14400 GOW		
11 Principal Color	Bufaced Valent	635-1009	
12 December 25 Parallel	Non Alment	824-3/05	
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18 Terry Lang	Terry Codey	829-9409	
19. Mar Janus	Allan Lecrine	656.6688	
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Course Titl	e: ASBESTOS AWARENESS
Date(s):	3/20/00
Location: _	WEST LINN SCHOOL DIST
	ADMINISTRATION BLDG.
	WEST LINN, OR

PACTRO Safety & Health Services
660 N.W. Bella Vista Drive \* Gresham, Oregon 975. Thomas 503-666-6693 \* Fax: 503-665-3143



## Attendance Roster

PLEASE PRINT your name clearly, as you want it to appear on your certificate.

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# PERSONNEL MEDICAL RECORDS (if applicable)

#### MEDICAL MONITORING

#### OR-OSHA Division 3 ~ 1926.1101 (m); (n)(3)

A medical surveillance program must be made available to workers employed in the construction industry who are:

 exposed to asbestos at or above the PEL (0.1 f/cc - 8TWA) or Excursion Limit (1.0 f/cc - 30 min.) for 30 or more days per year;

or

- engaged in Class I, II, and/or III asbestos work for 30 or more days per year;
- required by the rules to war a negative-pressure respirator.

All other employees who are or will be exposed to asbestos at or above the action level must be covered by a medical surveillance program.

Medical examinations must be given on the following schedule:

- prior to assignment to an area where negative-pressure respirators are worn; or
- within 10 working days following the thirtieth day of exposure annually thereafter.
- if an examining physician determines that any test(s) should be more often than the annual schedule.

#### Examinations must include:

- medical and work history;
- standardized questionnaire; abbreviated questionnaire;
- physical examination:
- chest X-ray (this is based on the doctor's discretion and analyzed by a specialist);
- · pulmonary function test; and,
- any other examination deemed necessary.

The employer must maintain an accurate record for each employee, including:

- name and social security number;
- · copy of medical examination;
- physician's written opinions;
- · any medical complaints related to asbestos;
- maintain the record for 30 years beyond termination

Employee access to information: the employer shall provide a coy of the physician's written opinion to the employee within 30 days from its receipt.

Physicians written opinion: Employers must instruct the physician not to reveal in the written opinion given to the employer specific findings or diagnoses unrelated to occupational asbestos exposure.

#### RESPIRATORY PROTECTION OR-OSHA Division 3 – 1926.1101 (h)

#### Respirators must be worn under the following conditions:

- during the time necessary to install or implement engineering controls and work practices to bring exposures to below the PEL and/or excursion limit
- in operations where controls are not feasible i.e. maintenance and repair activities
- where controls have not reduced exposure levels below the PEL and/or excursion limit
- in emergencies
- in all regulated areas, and
- whenever employee exposure exceeds PEL and/or excursion limit.
- Whenever employer cannot do an appropriate negative exposure assessment of an asbestos abatement project.

# ASBESTOS CONTAINING BUILDING MATERIALS (ACBM) IN THIS FACILITY

#### ADDITIONAL ASBESTOS SAMPLE/ASSESSMENT DATA

This section reflects requirements outlined in 40 CFR 763.93 (3) (I v)

The following subsections contain this required information:

- Asbestos Sample/Material Location Diagram
- Asbestos Sample Analysis Data

As part of the AHERA Asbestos Inspection, the location of samples collected are recorded on building diagrams. In addition to the sample locations, specific damage areas are recorded where found. The following pages provide the sample location diagrams for the School District. These drawings are organized in the same manner as the inspection/management plan data, i.e. campus one building one is first.

The title block contains the specific state, district, campus and building or code with a 12 digit number. Next is the District Name, the Campus Name and finally the Building Name. The next block provides the date the drawing was made, the street number and finally the drawing number.

# SAMPLING INFORMATION/MATERIAL LOCATION DIAGRAMS (ADDITIONAL ASBESTOS MATERIAL ASSESSMENT REPORT)

A blueprint, diagram or written description of each school building that identifies clearly each location and approximate square or linear footage of homogeneous areas where material was sample for ACM.

The exact location where each bulk sample was collected.

The date of collection of each bulk sample.

The homogeneous areas where friable suspected ACBM is assumed to be ACBM.

The homogeneous areas where nonfriable suspected ACBM is assumed to be ACBM.

A description of how sampling locations were determined.

The name and signature of each accredited inspector who collected the samples.

State, accreditation number and name of training provider of each accredited inspector who collected the samples (copy of accreditation certificate is ideal)

#### ANALYSIS OF SUMMARY

A copy of the analyses of any bulk samples collected and analyzed.

The name and address of any laboratory that analyzed bulk samples.

A statement that any laboratory used meets the accreditation requirements of 753.87 (a) (copy of the accreditation is ideal).

The dates of any analyses performed.

The name and signature of the person performing each analysis.

A description of the assessment required by 753.88 of all friable ACBM and suspected ACBM assumed to be ACBM.

The name and signature of each accredited person making the assessment.

The State, accreditation number and name of training provider for each person making the assessments (copy of certificate is ideal)

# ASBESTOS SAMPLE / MATERIAL LOCATION DIAGRAM

# ASBESTOS SAMPLE ANALYSIS DATA

THREE RIVERS ENVIRONMENTAL. Inc.

> WEST LINN-WILSONVILLE SCHOOL DISTRICT BULK ASBESTOS SAMPLE ANALYSIS SUMMARY, TRE# 1020-113 WLHS-BOLTON CAMPUS, 5933 HOLMES ST., WEST LINN, OR

BULK SAMPLE INVENTORY MAY 2000 PAGE 1 OF 1

## **Bulk Asbestos Sample Analysis Summary**

Sample #	Material Description	Sample Location	% Asbestos	Other Materials
1	Blown-on ceiling material	Gymnasium ceiling	0% asbestos	85% Cellulose 15% Non-fibrous
2	Blown-on ceiling material	Gymnasium ceiling	0% asbestos	85% Cellulose 15% Non-fibrous
3	Blown-on ceiling material	Gymnasium ceiling	0% asbestos	85% Cellulose 15% Non-fibrous
4 .	Blown-on ceiling material	Gymnasium ceiling	0% asbestos	85% Cellulose 15% Non-fibrous
5	Blown-on ceiling material	Gymnasium ceiling	0% asbestos	85% Cellulose 15% Non-fibrous
	Analytical Method: Polari	zed Light Microscopy,	EPA Method 600	/R-93/116
	Standards: The current O	SHA Standard is one pe	rcent (1%) by we	ight
Analyst:	Rebekah Swanson	(Environmental Haz	zards Services, Inc.)	
			Reviewed By:	
	NVLAP ACCREDITATION #	1882		(Three Rivers Environmental, Inc.

NOTE: Results represent the analysis of samples submitted by the client. Sample location, description, area, volume etc., was provided by the client. This report shall not be reproduced except in full, without the written consent of Three Rivers Environmental, Inc.

Three Rivers Environmental, Inc. recommends reanalysis by point counting (for more accurate quantification) or Transmission Electron Microscopy (TEM), for enhanced detection capabilities) for materials regulated by the EPA NESHAP (National Emission Standards for Hazardous Air Pollutants) and found to contain less than ten percent (<10%) asbestos by polarized light microscopy (PLM). Both services are available for an additional fee.

NAD=No Asbestos Detected SCF=Suspect Ceramic Fibers THREE RIVERS ENVIRONMENTAL, Inc.

> WEST LINN-WILSONVILLE SCHOOL DISTRICT BULK ASBESTOS SAMPLE ANALYSIS SUMMARY, TRE# 1020-113 WLHS-BOLTON CAMPUS, 5933 HOLMES ST., WEST LINN, OR

BULK SAMPLE INVENTORY MAY 2000 PAGE 1 OF 1

## **Bulk Asbestos Sample Analysis Summary**

Sample #	Material Description	Sample Location	% Asbestos	Other Materials
B-1	Ceiling tile (1x1) mastic	Corridor	0% asbestos	3% Wollastonite 97% Non-fibrous
B-2	Ceiling tile (1x1) mastic	Corridor	0% asbestos	3% Wollastonite 97% Non-fibrous
B-3	Ceiling tile (1x1) mastic	Corridor	0% asbestos	3% Wollastonite 97% Non-fibrous

Analytical Method: Polarized Light Microscopy, EPA Method 600/R-93/116

Standards: The current OSHA Standard is one percent (1%) by weight

Analyst:

Donna Blackwell

(Environmental Hazards Services, Inc.)

Reviewed By:

(Three Rivers Environmental, Inc.)

#### **NVLAP ACCREDITATION # 1882**

NOTE: Results represent the analysis of samples submitted by the client. Sample location, description, area, volume etc., was provided by the client. This report shall not be reproduced except in full, without the written consent of Three Rivers Environmental, Inc.

Three Rivers Environmental, Inc. recommends reanalysis by point counting (for more accurate quantification) or Transmission Electron Microscopy (TEM), for enhanced detection capabilities) for materials regulated by the EPA NESHAP (National Emission Standards for Hazardous Air Pollutants) and found to contain less than ten percent (<10%) asbestos by polarized light microscopy (PLM). Both services are available for an additional fee.

NAD=No Asbestos Detected SCF=Suspect Ceramic Fibers

#### PERIODIC SURVEILLANCE

This section reflects requirements outlined in 40 CFR 763.92 (3) (b) (2) (i-iii)

ACTION: Check the condition of the asbestos-containing materials (ACM) at least every 6

months.

**TRAINING:** None required; O & M or Inspector suggested.

**FORM:** Use the form included in this Section.

A well-run asbestos management program must include periodic surveillance of the ACBM. Periodic surveillance is the scheduled observation of asbestos materials to determine if any damage or deterioration occurred since the previous observation. Because much of the ACBM is observed daily by the school staff during normal work and also because many areas are not accessible, slight changes in the condition of the ACBM occurring over time may not be readily apparent.

Some building owners conduct monthly surveillance. AHERA requires surveillance in K-12 schools at no greater than six month intervals, and this is a prudent minimal frequency for any Owner. This periodic surveillance can save the building owner considerable time money, and embarrassment in the event of ACBM deterioration or damage. Moreover, properly conducted surveillance provides a great deal of comfort to building workers and occupants.

#### SURVEILLANCE PERSONNEL:

AHERA establishes no training requirements for the persons conducting the periodic surveillance. Any employee or contractor selected by the Asbestos Program Coordinator is allowed to conduct the surveillance. Three Rivers Environmental Inc. recommends that the observer either take a 16-hour Operations and Maintenance course or a 3-day inspector course. The individual should be knowledgeable of the building's construction, previous inspections and surveillances, generation of records, conditions to be observed, and personal protections. It is the Owner's responsibility to ensure that the surveillance does not cause an exposure of safety problem for the person conducting this activity.

#### DATA REQUIREMENTS:

All areas with ACBM or suspected ACBM must be visually examined in each periodic surveillance. A record of the surveillance date and the person conducting the surveillance, as well as any changes in ACBM conditions, must be recorded. This requires the person to be knowledgeable of earlier ACBM conditions. The records generated by this periodic inspection must be filed in the Management Plan at the Owner's administrative office. It is recommended that the reports to be filed in the administrative office be submitted to the Asbestos Program Coordinator for review.

#### SURVEILLANCE CONCERNS:

The person conducting the periodic surveillance must observe the same major factors that were observed in the original inspection and that were used to assess the material's conditions. The six items to be evaluated are:

- -- Deterioration or delamination of the materials.
- -- Physical damage to the material or adjacent areas.
- -- Water damage of any material in the area.
- -- Air-stream effects
- -- Exposure, accessibility and activity changes.
- -- Changes in building use.

#### PERIODIC SURVEILLANCE

#### RECORDKEEPING:

File Periodic Surveillance Reports under TAB 8 and utilize the appropriate form.

#### **COMMUNICATIONS:**

Any changes in conditions or notable circumstance should be communicated to the Asbestos Program Coordinator. The updated information is to be included in the Management Plan and in the annual notification letters.

#### West Linn High School cont.

Material:

Sheet vinyl

Assessment noted:

290 sq. ft. torn sheet vinyl between cafeteria & stairs to

commons area

Recommended Response Action: Abate, repair flooring and replace

Willamette Primary-

Material:

TSI hard fittings

Assessment noted:

1 sq. ft., I damaged hard fitting, wall intrusion, cracks at

hanger location.

Recommended Response Action: Repair and maintain in an intact and

undamaged condition.

Wilsonville Primary-

Material:

Floor tile, 12x12

Assessment noted: 7 ln. or sq. ft. of tile cracked severely at stress line.

Recommended Response Action: Remove and repair damaged tiles and

maintain in an intact and undamaged

condition.

Inza R. Wood Primary-

Material:

Hard fitting, mag

Assessment noted:

I hard fitting slightly damaged in mechanical room

Recommended Response Action: Repair and maintain in an intact and

undamaged condition.

West Linn High School (Bolton Campus)-

Material:

Corrugated pipe covering

Assessment noted:

I sq. ft. exposed TSI pipe covering in basement storage

room

Recommended Response Action: Repair and maintain in an intact and

undamaged condition.

#### Cedar Oak Park Primary-

Material:

Vibration joint cloth

Assessment noted: 2 sq. ft. damaged corners in fan room (West)

Recommended Response Action: Remove or sepair and maintain in an intact

and undamaged condition.

Material:

TSI air cell piping

Assessment noted: 1 sq. ft. damaged TSI in boiler room, S. wall

Recommended Response Action: Remove or repair and maintain in an intact

and undamaged condition.

#### Administration Building-

Material:

Woven paper tape

Assessment noted: 8 sq. ft. of damaged paper tape on walls in boiler room

Recommended Response Action: Repair or replace and maintain in an intact

or undamaged condition.

# **AHERA**

## Periodic Surveillance Report

for.

### WEST LINN-WILSONVILLE SCHOOL DISTRICT 3JT

**BOLTON MIDDLE SCHOOL** 

5933 Holmes Street West Linn, OR

Project No. 1020-40

April 1999

Prepared by

P.O. Box 216 Arlington Gladstone, Oregon 97027 (503) 557-2396

Page #: 1 of 3

Client: West Linn School District TRE Job#: 1020-40

Campus: Bolton Middle School Building: Main

Address: 5933 Holmes Street Date of Surveillance: April 1999

Person Conducting Surveillance: Matthew Johnson

Material Description: Boiler/Tank Insulation/Mechanical Insulation

Homogeneous area(s): HK USA #01

Last Material Condition: Good New Material Description: Same

Change in material condition: No

Material Description: Domestic Cold Water/Wrapped Paper Pipe Cover

Homogeneous area(s): HK USA #01

Last Material Condition: Good New Material Description: Same

Change in material condition: No

Material Description: Low Pressure Steam/Pipe Covering

Homogeneous area(s): HK USA #01

Last Material Condition: Good New Material Description: Same

Change in material condition: No

Material Description: Domestic Hot Water/Pipe Covering

Homogeneous area(s): HK USA #01

Last Material Condition: Good New Material Description: Same

Change in material condition: No

Material Description: Domestic Cold Water/MJP on Wrapped Pipe Cover

Homogeneous area(s): HK USA #01

Last Material Condition: Good New Material Description: Same

Change in material condition: No

Material Description: Low Pressure Steam/MJP on Pipe Covering

Homogeneous area(s): HK USA #01

Last Material Condition: Good New Material Description: Same

Change in material condition: No

Material Description: Domestic Hot Water/MJP on Pipe Covering

Homogeneous area(s): HK USA #01

Last Material Condition: Good New Material Description: Same

Change in material condition: No

Page #: 2 of 3

Client: West Linn School District TRE Job#: 1020-40

Campus: Bolton Middle School Building: Main

Address: 5933 Holmes Street Date of Surveillance: April 1999

Person Conducting Surveillance: Matthew Johnson

Material Description: Low Pressure Steam/Pipe Covering

Homogeneous area(s): HK USA #01

Last Material Condition: Good New Material Description: Same

Change in material condition: No

Material Description: Boiler tank/Insulation/Mechanical Insulation

Homogeneous area(s): HK USA #01

Last Material Condition: Good New Material Description: Same

Change in material condition: No

Material Description: Low Pressure Steam/Pipe Covering

Homogeneous area(s): HK USA #03

Last Material Condition: Good New Material Description: Same

Change in material condition: No

Material Description: Low Pressure Steam/MJP on Pipe Covering

Homogeneous area(s): HK USA #04

Last Material Condition: Good New Material Description: Same

Change in material condition: No.

Material Description: Domestic Hot Water/Corrugated Pipe Covering

Homogeneous area(s): HK USA #05

Last Material Condition: Good New Material Description: Same

Change in material condition: No

Material Description: Domestic Hot Water/MJP on Corrugated Pipe Covering

Homogeneous area(s): HK USA #06

Last Material Condition: Good New Material Description: Same

Change in material condition: No

Material Description: Domestic Cold Water/Corrugated Pipe Covering

Homogeneous area(s): HK USA #07

Last Material Condition: Good New Material Description: Same

Change in material condition: No

Material Description: Domestic Cold Water/MJP on Corrugated Pipe Cover

Homogeneous area(s): HK USA #08

Last Material Condition: Good New Material Description: Same

Change in material condition: No

Page #: 3 of 3

TRE Job#: 1020-40 Client: West Linn School District

Campus: Bolton Middle School Building: Main

Address: 5933 Holmes Street Date of Surveillance: April 1999

Person Conducting Surveillance: Matthew Johnson

Material Description: Vinyl Floor Tile Homogeneous area(s): HK USA #99 Last Material Condition: Good No.

New Material Description: Same

Change in material condition: No

Signature		
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Joe Simmons
West Linn-Wilsonville School District
Administration Building
P.O. Box 35
West Linn, OR 97068

Subject: AHERA 6 Month Reinspection Areas of Concern:

Dear Mr. Simmons:

Three Rivers Environmental has completed the AHERA 3 Year Reinspection. The list below are areas that need to be addressed in the Operation and Maintenance Plan and scheduled for repair or removal:

Bolton Middle School:

Boiler Room: 3 sq. ft. previous encapsulation delaminating needs

bridging.

Custodial Office: 1 sq. ft. exposed piping.

1 sq. ft. exposed seam.

Hallway/Storage 2 sq. ft. previous encapsulation delaminating needs

(N. of boiler room) bridging.

Weight Room: 1 sq. ft. damaged Hard Fitting.

1 sq. ft. exposed seam.

West Linn High School:

Boiler Room: 3 sq. ft. exposed boiler insulation with debris.

2 sq. ft. exposed cold water piping.

Willamette Primary:

Elect. Room Below Cafe: 1 sq. ft. exposed Hard Fitting.

Inza R. Wood:

Kitchen Supply Closet: 2 sq. ft. damaged Hard Fittings.

Should you have questions or comments, please contact me at your convenience.

Respectfully submitted,

Jeff Smith Three Rivers Environmental

# **AHERA**

## Periodic Surveillance Report

for

### WEST LINN-WILSONVILLE SCHOOL DISTRICT 3JT

**BOLTON MIDDLE SCHOOL** 

5933 Holmes Street West Linn, OR

Project No. 1020-12

August 1997

Prepared by

P.O. Box 216 Gladstone, Oregon 97027 (503) 557-2396

Page #: 1 of 3

Client: West Linn School District TRE Job#: 1020-12

Campus: Bolton Middle School Building: Main

Address: 5933 Holmes Street Date of Surveillance: August 1997

Person Conducting Surveillance: Glenn Bryant

Material Description: Boiler/Tank Insulation/Mechanical Insulation

Homogeneous area(s): HK USA #01

Last Material Condition: Good New Material Description: Same

Change in material condition: No

Material Description: Domestic Cold Water/Wrapped Paper Pipe Cover

Homogeneous area(s): HK USA #01

Last Material Condition: Good New Material Description: Same

Change in material condition: No

Material Description: Low Pressure Steam/Pipe Covering

mogeneous area(s): HK USA #01

Last Material Condition: Good New Material Description: Same

Change in material condition: No

Material Description: Domestic Hot Water/Pipe Covering

Homogeneous area(s): HK USA #01

Last Material Condition: Good New Material Description: Same

Change in material condition: No

Material Description: Domestic Cold Water/MJP on Wrapped Pipe Cover

Homogeneous area(s): HK USA #01

Last Material Condition: Good New Material Description: Same

Change in material condition: No

Material Description: Low Pressure Steam/MJP on Pipe Covering

Homogeneous area(s): HK USA #01

Last Material Condition: Good New Material Description: Same

Change in material condition: No

Material Description: Domestic Hot Water/MJP on Pipe Covering

Homogeneous area(s): HK USA #01

Last Material Condition: Good New Material Description: Same

ange in material condition: No

Page #: 2 of 3

Client: West Linn School District TRE Job#: 1020-12

Campus: Bolton Middle School Building: Main

Address: 5933 Holmes Street Date of Surveillance: August 1997

Person Conducting Surveillance: Glenn Bryant

Material Description: Low Pressure Steam/Pipe Covering

Homogeneous area(s): HK USA #01

Last Material Condition: Good New Material Description: Same

Change in material condition: No

Material Description: Boiler tank/Insulation/Mechanical Insulation

Homogeneous area(s): HK USA #01

Last Material Condition: Good New Material Description: Same

Change in material condition: No

Material Description: Low Pressure Steam/Pipe Covering

Homogeneous area(s): HK USA #03

ast Material Condition: Good New Material Description: Same

unange in material condition: No

Material Description: Low Pressure Steam/MJP on Pipe Covering

Homogeneous area(s): HK USA #04

Last Material Condition: Good New Material Description: Same

Change in material condition: No

Material Description: Domestic Hot Water/Corrugated Pipe Covering

Homogeneous area(s): HK USA #05

Last Material Condition: Good New Material Description: Same

Change in material condition: No

Material Description: Domestic Hot Water/MJP on Corrugated Pipe Covering

Homogeneous area(s): HK USA #06

Last Material Condition: Good New Material Description: Same

Change in material condition: No

Material Description: Domestic Cold Water/Corrugated Pipe Covering

Homogeneous area(s): HK USA #07

Last Material Condition: Good New Material Description: Same

Change in material condition: No

Material Description: Domestic Cold Water/MJP on Corrugated Pipe Cover

Homogeneous area(s): HK USA #08

Last Material Condition: Good New Material Description: Same

Change in material condition: No

Page #: 3 of 3

Client: West Linn School District TRE Job#: 1020-12

Campus: Bolton Middle School Building: Main

Address: 5933 Holmes Street Date of Surveillance: August 1997

Person Conducting Surveillance: Glenn Bryant

Material Description: Vinyl Floor Tile Homogeneous area(s): HK USA #99

Last Material Condition: Good New Material Description: Same

Change in material condition: No

Signature <u>G</u>3.

# **AHERA**

## **Periodic Surveillance Report**

for

# WEST LINN-WILSONVILLE SCHOOL DISTRICT 3JT

#### **BOLTON MIDDLE SCHOOL**

5933 Holmes Street West Linn, OR

Project No. 1020-10

February 1997

Prepared by

P.O. Box 216 Gladstone, Oregon 97027 (503) 557-2396

Page #: 1 of 3

Client: West Linn School District TRE Job#: 1020-10

Campus: Bolton Middle School Building: Main

Address: 5933 Holmes Street Date of Surveillance: Feb. 1997

Person Conducting Surveillance: Glenn Sutherby

Material Description: Boiler/Tank Insulation/Mechanical Insulation

Homogeneous area(s): HK USA #01

Last Material Condition: Good New Material Description: Same

Change in material condition: No

Material Description: Domestic Cold Water/Wrapped Paper Pipe Cover

Homogeneous area(s): HK USA #01

Last Material Condition: Good New Material Description: Same

Change in material condition: No

Material Description: Low Pressure Steam/Pipe Covering

Homogeneous area(s): HK USA #01

Last Material Condition: Good New Material Description: Same

Change in material condition: No

Material Description: Domestic Hot Water/Pipe Covering

Homogeneous area(s): HK USA #01

Last Material Condition: Good New Material Description: Same

Change in material condition: No

Material Description: Domestic Cold Water/MJP on Wrapped Pipe Cover

Homogeneous area(s): HK USA #01

Last Material Condition: Good New Material Description: Same

Change in material condition: No

Material Description: Low Pressure Steam/MJP on Pipe Covering

Homogeneous area(s): HK USA #01

Last Material Condition: Good New Material Description: Same

Change in material condition: No

Material Description: Domestic Hot Water/MJP on Pipe Covering

Homogeneous area(s): HK USA #01

Last Material Condition: Good New Material Description: Same

Change in material condition: No

Page #: 2 of 3

Ilient: West Linn School District TRE Job#: 1020-10

Campus: Bolton Middle School Building: Main

Address: 5933 Holmes Street Date of Surveillance: Feb. 1997

Person Conducting Surveillance: Glenn Sutherby

Material Description: Low Pressure Steam/Pipe Covering

Homogeneous area(s): HK USA #01

Last Material Condition: Good New Material Description: Same

Change in material condition: No

Material Description: Boiler tank/Insulation/Mechanical Insulation

Homogeneous area(s): HK USA #01

Last Material Condition: Good New Material Description: Same

Change in material condition: No

Material Description: Low Pressure Steam/Pipe Covering

Homogeneous area(s): HK USA #03

Last Material Condition: Good New Material Description: Same

Thange in material condition: No

Material Description: Low Pressure Steam/MJP on Pipe Covering

Homogeneous area(s): HK USA #04

Last Material Condition: Good New Material Description: Same

Change in material condition: No

Material Description: Domestic Hot Water/Corrugated Pipe Covering

Homogeneous area(s): HK USA #05

Last Material Condition: Good New Material Description: Same

Change in material condition: No

Material Description: Domestic Hot Water/MJP on Corrugated Pipe Covering

Homogeneous area(s): HK USA #06

Last Material Condition: Good New Material Description: Same

Change in material condition: No

Material Description: Domestic Cold Water/Corrugated Pipe Covering

Homogeneous area(s): HK USA #07

Last Material Condition: Good New Material Description: Same

Change in material condition: No

Material Description: Domestic Cold Water/MJP on Corrugated Pipe Cover

domogeneous area(s): HK USA #08

Last Material Condition: Good New Material Description: Same

Change in material condition: No

Page #: 3 of 3

Jient: West Linn School District TRE Job#: 1020-10

Campus: Bolton Middle School Building: Main

Address: 5933 Holmes Street Date of Surveillance: Feb. 1997

Person Conducting Surveillance: Glenn Sutherby

Material Description: Vinyl Floor Tile Homogeneous area(s): HK USA #99

Last Material Condition: Good New Material Description: Same

Change in material condition: No

Signature Hern Sulharty

# **AHERA**

Six Month Periodic Surveillance

# **WEST LINN** SCHOOL DISTRICT #3Jt

OF

West Linn High School-Bolton Campus 15933 Holmes Street West Linn, OR 97068

Project No. 1020-109

ROBERT C. MOUTGOMERY
AHERA Inspector

POBERT C. MONTEOMERY

Management Planner

99-1931 ORE,
Certification # & State

MD-00-8795, 02E Certification # & State

Prepared by:

ENVIRONMENTAL, Inc.

P.O. Box 216 Gladstone, OR 97027 Phone (503) 557-2396 Fax (503) 557-3025

ENVIRONMENTAL. Inc.

Sct 11 00 01:48p

June 2, 2000

West Lina-Wilsonville School District Attention: Tim Woodley P.O. Box 35 West Linn, OR 97068

Dear Mr. Woodley,

Three Rivers Environmental, Inc. appreciates the opportunity that we had to conduct your AHERA Re-inspection of asbestos containing building materials. This reinspection consisted of the review and updating of all AHERA records under current regulatory guidelines and the inspection and assessment of all asbestos containing materials in eight schools with addition of the Administration Building within West Linn-Wilsonville School District. The review of all AHERA records and the assessments of all asbestos containing building materials were performed by an accredited AHERA Building Inspector and Management Planner.

The following are the "Areas of Concern" for each individual school and the materials that were located that are in need of immediate attention.

West Linn High School-

Material:

TSI hard fittings, mag lines over corrugated pipe covering

Assessment noted:

50 hard fittings, 40 ln. ft. under S. wing of high school

Recommended Response Action: Immediately isolate, restrict access, clean-up

debris and maintain in an intact and

undamaged condition.

Material:

MJP on pipe covering (12" O.D.)

Assessment noted:

1 sq. ft. TSI damaged exposed in gym (E. side above

landing)

Recommended Response Action: Repair and maintain in an intact and

undamaged condition.

Page #: 1 of 3

Client: West Linn School District TRE Job#: 1020-109

Campus: WLHS-Bolton Campus Building: Main

Address: 5933 Holmes Street Date of Surveillance: May 2000

Person Conducting Surveillance: Robert Montgomery

Material Description: Boiler/Tank Insulation/Mechanical Insulation

Homogeneous area(s): HK USA #01

Last Material Condition: Good New Material Description: Same

Change in material condition: No

Material Description: Domestic Cold Water/Wrapped Paper Pipe Cover

Homogeneous area(s): HK USA #01

Last Material Condition: Good New Material Description: Same

Change in material condition: No

Material Description: Low Pressure Steam/Pipe Covering

Homogeneous area(s): HK USA #01

Last Material Condition: Good New Material Description: Same

Change in material condition: No

Material Description: Domestic Hot Water/Pipe Covering

Homogeneous area(s): HK USA #01

Last Material Condition: Good New Material Description: Same

Change in material condition: No

Material Description: Domestic Cold Water/MJP on Wrapped Pipe Cover

Homogeneous area(s): HK USA #01

Last Material Condition: Good New Material Description: Same

Change in material condition: No

Material Description: Low Pressure Steam/MJP on Pipe Covering

Homogeneous area(s): HK USA #01

Last Material Condition: Good New Material Description: Same

Change in material condition: No

Material Description: Domestic Hot Water/MJP on Pipe Covering

Homogeneous area(s): HK USA #01

Last Material Condition: Good New Material Description: Same

change in material condition: No

#### PERIODIC SURVEILLANCE REPORT

Page #: 2 of 3

**Building:** Main

Client: West Linn School District TRE Job#: 1020-109

Campus: WLHS-Bolton Campus

Address: 5933 Holmes Street Date of Surveillance: May 2000

Person Conducting Surveillance: Robert Montgomery

Material Description: Low Pressure Steam/Pipe Covering

Homogeneous area(s): HK USA #01

Last Material Condition: Good New Material Description: Same

Change in material condition: No

Material Description: Boiler tank/Insulation/Mechanical Insulation

Homogeneous area(s): HK USA #01

Last Material Condition: Good New Material Description: Same

Change in material condition: No

Material Description: Low Pressure Steam/Pipe Covering

Homogeneous area(s): HK USA #03

Last Material Condition: Good New Material Description: Same

Change in material condition: No

Material Description: Low Pressure Steam/MJP on Pipe Covering

Homogeneous area(s): HK USA #04

Last Material Condition: Good New Material Description: Same

Change in material condition: No.

Material Description: Domestic Hot Water/Corrugated Pipe Covering

Homogeneous area(s): HK USA #05

Last Material Condition: Good New Material Description: Same

Change in material condition: No

Material Description: Domestic Hot Water/MJP on Corrugated Pipe Covering

Homogeneous area(s): HK USA #06

Last Material Condition: Good New Material Description: Same

Change in material condition: No

Material Description: Domestic Cold Water/Corrugated Pipe Covering

Homogeneous area(s): HK USA #07

Last Material Condition: Good New Material Description: Same

Change in material condition: No

Material Description: Domestic Cold Water/MJP on Corrugated Pipe Cover

Homogeneous area(s): HK USA #08

Last Material Condition: Good New Material Description: Same

Change in material condition: No

#### PERIODIC SURVEILLANCE REPORT

Page #: 3 of 3

Client: West Linn School District TRE Job#: 1020-109

Campus: WLHS-Bolton Campus Building: Main

Address: 5933 Holmes Street Date of Surveillance: May 2000

Person Conducting Surveillance: Robert Montgomery

Material Description: Vinyl Floor Tile Homogeneous area(s): HK USA #99

Last Material Condition: Good New Material Description: Same

Change in material condition: No

Material Description: Corrugated Pipe Covering

Homogeneous area(s): 1 sq. ft., exposed TSI pipe covering in basement storage room

Last Material Condition: Good New Material Description: Same

Change in material condition: No

# **AHERA**

### **Periodic Surveillance Report**

for

### WEST LINN-WILSONVILLE SCHOOL DISTRICT 3JT

#### **BOLTON MIDDLE SCHOOL**

5933 Holmes Street West Linn, OR

Project No. 1020-08

January 1996

Prepared by

170 E Arlington Gladstone, Oregon 97027 (503) 656-4601

# THREE RIVERS ENVIRONMENTAL

#### PERIODIC SURVEILLANCE REPORT

Page #: 1 of 3

Client: West Linn School District TRE Job#: 1020-08

Campus: Bolton Middle School

Building: Main

Address: 5933 Holmes Street

Date of Surveillance: Jan. 1996

Person Conducting Surveillance: Jeff Smith

Material Description: Boiler/Tank Insulation/Mechanical Insulation

Homogeneous area(s): HK USA #01

Last Material Condition: Good

New Material Description: Same

Change in material condition:

Material Description: Domestic Cold Water/Wrapped Paper Pipe Cover

Homogeneous area(s): HK USA #01

Last Material Condition: Good

New Material Description: Same

Change in material condition: No

Material Description: Low Pressure Steam/Pipe Covering

Homogeneous area(s): HK USA #01

Last Material Condition: Good

New Material Description: Same

Change in material condition: No

Material Description: Domestic Hot Water/Pipe Covering

Homogeneous area(s): HK USA #01

Last Material Condition: Good New Material Description: Same

Change in material condition: No

Material Description: Domestic Cold Water/MJP on Wrapped Pipe Cover

Homogeneous area(s): HK USA #01

Last Material Condition: Good New Material Description: Same

Change in material condition: No

Material Description: Low Pressure Steam/MJP on Pipe Covering

Homogeneous area(s): HK USA #01

Last Material Condition: Good New Material Description: Same

Change In material condition: No

Material Description: Domestic Hot Water/MJP on Pipe Covering

Homogeneous area(s): HK USA #01

Last Material Condition: Good New Material Description: Same

Change in material condition: No

#### PERIODIC SURVEILLANCE REPORT

Page #: 2 of 3

Client: West Linn School District TRE Job#: 1020-08

Campus: Bolton Middle School Building: Main

Address: 5933 Holmes Street Date of Surveillance: Jan. 1996

Person Conducting Surveillance: Jeff Smith

Material Description: Low Pressure Steam/Pipe Covering

Homogeneous area(s): HK USA #01

Last Material Condition: Good New Material Description: Same

Change in material condition: No

Material Description: Boiler tank/Insulation/Mechanical Insulation

Homogeneous area(s): HK USA #01

Last Material Condition: Good New Material Description: Same

Change in material condition: No

Material Description: Low Pressure Steam/Pipe Covering

Homogeneous area(s): HK USA #03

nomogeneous area(s). HR OSA #03

Last Material Condition: Good New Material Description: Same

Change in material condition: No

Material Description: Low Pressure Steam/MJP on Pipe Covering

Homogeneous area(s): HK USA #04

Last Material Condition: Good New Material Description: Same

Change in material condition: No

Material Description: Domestic Hot Water/Corrugated Pipe Covering

Homogeneous area(s): HK USA #05

Last Material Condition: Good New Material Description: Same

Change in material condition: No

Material Description: Domestic Hot Water/MJP on Corrugated Pipe Covering

Homogeneous area(s): HK USA #06

Last Material Condition: Good New Material Description: Same

Change in material condition: No

Material Description: Domestic Cold Water/Corrugated Pipe Covering

Homogeneous area(s): HK USA #07

Last Material Condition: Good New Material Description: Same

Change in material condition: No

Material Description: Domestic Cold Water/MJP on Corrugated Pipe Cover

Homogeneous area(s): HK USA #08

Last Material Condition: Good New Material Description: Same

Change in material condition: No

#### PERIODIC SURVEILLANCE REPORT

Page #: 3 of 3 TRE Job#: 1020-08 Client: West Linn School District

Building: Main Campus: Bolton Middle School

Address: 5933 Holmes Street Date of Surveillance: Jan. 1996

Person Conducting Surveillance: Jeff Smith

Material Description: Vinyl Floor Tile Homogeneous area(s): HK USA #99

Last Material Condition: Good New Material Description: Same

Change in material condition: No

Signature	
-----------	--

#### REINSPECTIONS

This section reflects requirements outlined in 40 CFR 763.85 (b) (l) through (c)

**ACTION:** Reinspection is recommended every 3 years.

TRAINING: Accredited Inspector/Management Planner.

Decide if you will train in-house people or not.

**FORM:** Update management plan using Inspector's report format.

At least once every three years, after the Management Plan is in effect, all buildings should be reinspected by an accredited Inspector. This differs from the periodic surveillance and is more comprehensive because the material is actually touched to determine friability or change in friability, along with noting assessment criteria such as condition. The reinspection may also include additional samples of suspect material, accessing previously inaccessible areas, and other activities. The person performing these tasks should, at least, be an accredited Inspector. An accredited Management Planner may be necessary to recommend additional response actions.

The decisions an LEA must make prior to this reinspection is to either train their in-house staff to perform the reinspection or utilize an outside consultant.

The AHERA-accredited Inspector training course is three days long, with a 50-question exam that must be passed. An AHERA Management Planner training course is an additional two days with another 50-question exam. If a person is presently an accredited Inspector or Management Planner, they must have an annual refresher course to keep their accreditation current.

#### **RECORDKEEPING:**

Keep the reinspection records in this TAB section, along with any new data. New sample locations should be noted on copies of the drawings in TAB 7, and then filed in this section.

# **AHERA**

Three Year Asbestos Reinspection

## WEST LINN SCHOOL DISTRICT #3Jt

**OF** 

West Linn High School-Bolton Campus 15933 Holmes Street West Linn, OR 97068

Project No. 1020-68

Prepared by:

THREE RIVERS ENVIRONMENTAL, Inc.

P.O. Box 216 Gladstone, OR 97027 Phone (503) 557-2396 Fax (503) 557-3025

Material: Boiler/tank insulation/mechanical insulation, USA 01

**Description:** TSI

Sampled or Assumed: Sampled

Friable or Non-Friable: Friable

Locations: Tank; DHW tank S. side

Quantity: Approximately 220 sq. ft.

Potential for disturbance:

Potential for contact: low Effect of vibration: low Potential for air erosion: low

Overall condition: fair

Change in condition from last inspection: no Assessment noted:

Previous AHERA category: ACBM with potential for damage

New AHERA category: ACBM with potential for damage

Material: Domestic cold water/wrapper paper pipe cover, USA 01

Description: TSI

Sampled or Assumed: Sampled

Friable or Non-Friable: Friable

Locations: Tank; S.E. corner of DHW tank

Quantity: Approximately 100 ln. ft.-4 in. O.D. domestic cold water

20 ln. ft.-6 in. O.D. domestic cold water

#### Potential for disturbance:

Potential for contact: low Effect of vibration: low

Potential for air erosion: low

Overall condition: good

Change in condition from last inspection: no

Assessment noted:

Previous AHERA category: ACBM with potential for damage

New AHERA category: ACBM with potential for damage

Material: Low pressure steam/pipe covering, USA 01

Description: TSI

Sampled or Assumed: Sampled

Friable or Non-Friable: Friable

Locations: Piping, E. side boiler

Quantity: Approximately 36 ln. ft.-12 in. O.D. low pressure steam

200 ln. ft.-4 in. O.D. low pressure steam 90 ln. ft.6- in. O.D. low pressure steam

#### Potential for disturbance:

Potential for contact: low Effect of vibration: low

Potential for air erosion: low

Overall condition: good

Change in condition from last inspection: no

Assessment noted:

Previous AHERA category: ACBM with potential for damage

New AHERA category: ACBM with potential for damage

Material: Domestic hot water/pipe covering, USA 01

**Description:** TSI

Sampled or Assumed: Sampled

Friable or Non-Friable: Friable

Locations: Piping, E. side of DHW tank

Quantity: Approximately 150 ln. ft.-4 in. O.D. domestic hot water

25 ln. ft.-6 in. O.D. domestic hot water

Potential for disturbance:

Potential for contact: low Effect of vibration: low

Potential for air erosion: low

Overall condition: good

Change in condition from last inspection: no

Assessment noted:

Previous AHERA category: ACBM with potential for damage

New AHERA category: ACBM with potential for damage

Material: Domestic cold water/MJP on wrapped pipe cover, USA 01

**Description:** TSI

Sampled or Assumed: Sampled

Friable or Non-Friable: Friable

Locations: Joints, S.E. corner of DHW tank

Quantity: Approximately 25 ln. ft.-4 in. domestic cold water

20 ln. ft.-6 in. domestic cold water

Potential for disturbance:

Potential for contact: low Effect of vibration: low

Potential for air erosion: low

Overall condition: good

Change in condition from last inspection: no

Assessment noted:

Previous AHERA category: ACBM with potential for damage

New AHERA category: ACBM with potential for damage

Material:

Low pressure steam/MJP on pipe covering, USA 01

Description: TSI

Sampled or Assumed: Sampled

Friable or Non-Friable: Friable

Locations: Joints, E. side boiler

Quantity: Approximately

15 ln. ft.-12 in. O.D. low pressure steam

60 ln. ft.-4 in. O.D. low pressure steam

25 ln. ft.-6 in, O.D. low pressure steam

#### Potential for disturbance:

Potential for contact: low Effect of vibration: low

Potential for air erosion: low

Overall condition: good

Change in condition from last inspection: no

Assessment noted:

Previous AHERA category: ACBM with potential for damage

New AHERA category: ACBM with potential for damage

Material: Domestic hot water/MJP on pipe covering, USA 01

Description: TSI

Sampled or Assumed: Sampled

Friable or Non-Friable: Friable

Locations: Joints, E. side of DHW tank

Quantity: Approximately 45 ln. ft.-4 in. O.D. domestic hot water

15 ln. ft.-6 in. O.D. domestic hot water

Potential for disturbance:

Potential for contact: low Effect of vibration: low

Potential for air erosion: low

Overall condition: good

Change in condition from last inspection: no

Assessment noted:

Previous AHERA category: ACBM with potential for damage

New AHERA category: ACBM with potential for damage

Material: Boiler tank/insulation/mechanical insulation, USA 01

Description: TSI

Sampled or Assumed: Sampled

Friable or Non-Friable: Friable

Locations: Boiler, N. side

Quantity: Approximately 330 sq. ft.

Potential for disturbance:

Potential for contact: low Effect of vibration: low Potential for air erosion: low

Overall condition: good

Change in condition from last inspection: no

Assessment noted:

Previous AHERA category: ACBM with potential for damage

New AHERA category: ACBM with potential for damage

Material: Low pressure steam/pipe coveirng, USA 03

**Description:** TSI

Sampled or Assumed: Sampled

Friable or Non-Friable: Friable

Locations: Beneath floors in building, in crawl space

Quantity: Approximately 160 ln. ft.-4 in. O.D.

187 ln. ft.-6 in. O.D.

#### Potential for disturbance:

Potential for contact: moderate Effect of vibration: moderate Potential for air erosion: low

Overall condition: poor

Change in condition from last inspection: yes

**Assessment noted:** Approximately 60 ln ft. of damage at hangers and elbows. With 100 sq. ft. of debris throughout crawl space below west wing of school

Previous AHERA category: ACBM with potential for damage

New AHERA category: Significantly damaged TSI

**Recommended response action:** Category (1), immediately isolate functional space, restrict access, remove debris, repair damaged line junctions, encapsulate and maintain in an intact and undamaged condition.

Material: Low pressure steam/MJP on pipe covering, USA 04

**Description:** TSI

Sampled or Assumed: Sampled

Friable or Non-Friable: Friable

Locations: All floors in building

Quantity: Approximately 32 ln. ft.-4 in. O.D.

37 ln. ft.-6 in. O.D.

Potential for disturbance:

Potential for contact: low Effect of vibration: low

Potential for air erosion: low

Overall condition: good

Change in condition from last inspection: no

Assessment noted:

Previous AHERA category: ACBM with potential for damage

New AHERA category: ACBM with potential for damage

Material: Domestic hot water/corrugated pipe covering, USA 05

**Description:** TSI

Sampled or Assumed: Sampled

Friable or Non-Friable: Friable

Locations: Beneath floors in building and in crawl space

Quantity: Approximately 330 ln. ft.-4 in. O.D.

Potential for disturbance:

Potential for contact: low Effect of vibration: low

Potential for air erosion: low

Overall condition: good

Change in condition from last inspection: no

Assessment noted:

Previous AHERA category: ACBM with potential for damage

New AHERA category: ACBM with potential for damage

Material: Domestic hot water/MJP on corrugated pipe covering, USA 06

**Description:** TSI

Sampled or Assumed: Sampled

Friable or Non-Friable: Friable

Locations: All floors in building

Quantity: Approximately 27 ln. ft.-4 in. O.D.

Potential for disturbance:

Potential for contact: low Effect of vibration: low

Potential for air erosion: low

Overall condition: good

Change in condition from last inspection: no

Assessment noted:

Previous AHERA category: ACBM with potential for damage

New AHERA category: ACBM with potential for damage

Material: Domestic cold water/corrugated pipe covering, USA 07

Description: TSI

Sampled or Assumed: Sampled

Friable or Non-Friable: Friable

Locations: All floors in building

Quantity: Approximately 150 ln. ft.-4 in. O.D.

225 ln. ft.-6 in. O.D.

Potential for disturbance:

Potential for contact: low Effect of vibration: low

Potential for air erosion: low

Overall condition: good

Change in condition from last inspection: no

Assessment noted:

Previous AHERA category: ACBM with potential for damage

New AHERA category: ACBM with potential for damage

Material: Domestic cold water/MJP on corrugate pipe covering, USA 08

**Description:** TSI

Sampled or Assumed: Sampled

Friable or Non-Friable: Friable

Locations: All floors in building

Quantity: Approximately 30 ln. ft.-4 in. O.D.

25 ln. ft.-6 in. O.D.

Potential for disturbance:

Potential for contact: low Effect of vibration: low

Potential for air erosion: low

Overall condition: good

Change in condition from last inspection: no

Assessment noted:

Previous AHERA category: ACBM with potential for damage

New AHERA category: ACBM with potential for damage

Material: 9x9 floor tile, USA 99

Description: Miscellaneous

Sampled or Assumed: Sampled

Friable or Non-Friable: Non-friable

Locations: All floors in building

Quantity: Approximately 49,000 sq. ft.

Potential for disturbance:

Potential for contact: low Effect of vibration: low Potential for air erosion: low

Overall condition: good

Change in condition from last inspection: no Assessment noted:

Previous AHERA category: ACBM with potential for damage

New AHERA category: ACBM with potential for damage

Miscellaneous Fire Doors Material:

Description: Miscellaneous

Sampled or Assumed: Assumed

Friable or Non-Friable: Non-friable

Locations: Throughout building

Quantity: Unknown

Potential for disturbance:

Potential for contact: low Effect of vibration: low Potential for air erosion: low

Overall condition: good

Change in condition from last inspection: no

Assessment noted:

Previous AHERA category: ACBM with potential for damage

New AHERA category: ACBM with potential for damage

Recommended response action: Reassess quantity and maintain in an intact and

undamaged condition

Material: Air cell

Description: TSI

Sampled or Assumed: Assumed

Friable or Non-Friable: Non-friable

Locations: Boiler room

Quantity: Not quantified

Potential for disturbance:

Potential for contact: low Effect of vibration: low Potential for air erosion: low

Overall condition: good

Change in condition from last inspection: no Assessment noted:

Previous AHERA category: ACBM with potential for damage

New AHERA category: ACBM with potential for damage

Recommended response action: Reassess quantity and maintain in an intact and

undamaged condition

Material: Mag, Line Insulation

Description: TSI

Sampled or Assumed: Assumed

Friable or Non-Friable: Friable

Locations: All of crawl space W. wing of building

Quantity: Not quantified

Potential for disturbance:

Potential for contact: high Effect of vibration: low

Potential for air erosion: high

Overall condition: poor

Change in condition from last inspection: yes

Assessment noted: Damaged locations at hangers and at extrusions through floor with debris on ground (60 damaged locations and 100 sq. ft. of debris), below floor space W. wing of school, access at photo shop lower floor

Previous AHERA category: ACBM with potential for damage

New AHERA category: Damaged or significantly damaged TSI

**Recommended response action:** Category (1), isolate functional space, restrict access and clean complete area, maintain in an intact and undamaged condition. Reassess quantity.

Material: Skim Coat

**Description:** Surfacing

Sampled or Assumed: Assumed

Friable or Non-Friable: Friable

Locations: Ceiling of rm. 860 (downstairs)

Quantity: Approximately 500 sq. ft.

Potential for disturbance:

Potential for contact: low Effect of vibration: low

Potential for air erosion: low

Overall condition: fair

Change in condition from last inspection: yes

Assessment noted: 30 ln. ft. of damage along cracks in ceiling

Previous AHERA category: ACBM with potential for damage

New AHERA category: Damaged friable surfacing

Recommended response action: Repair damage and maintain in an intact and

undamaged condition.

Material: Drywall taping compound

Description: Miscellaneous

Sampled or Assumed: Assumed

Friable or Non-Friable: Friable

Locations: Throughout school

Quantity: Not quantified

Potential for disturbance:

Potential for contact: low Effect of vibration: low Potential for air erosion: low

Overall condition: good

Change in condition from last inspection: no

Assessment noted:

Previous AHERA category: ACBM with potential for damage

New AHERA category: ACBM with potential for damage

Recommended response action: Maintain in an intact and undamaged condition,

Material: Sheet vinyl mastic

**Description:** Miscellaneous

Sampled or Assumed: Assumed

Friable or Non-Friable: Non-friable

Locations: Under sheet vinyl, various locations throughout school

Quantity: Not quantified

Potential for disturbance:

Potential for contact: low Effect of vibration: low

Potential for air erosion: low

Overall condition: good

Change in condition from last inspection: no

Assessment noted:

Previous AHERA category: ACBM with potential for damage

New AHERA category: ACBM with potential for damage

Recommended response action: Maintain in an intact and undamaged condition,

Material: Sheet vinyl

**Description:** Miscellaneous

Sampled or Assumed: Assumed

Friable or Non-Friable: Non-friable

Locations: Various locations throughout school

Quantity: Not quantified

Potential for disturbance:

Potential for contact: low Effect of vibration: low

Potential for air erosion: low

Overall condition: good

Change in condition from last inspection: no

Assessment noted:

Previous AHERA category: ACBM with potential for damage

New AHERA category: ACBM with potential for damage

Recommended response action: Maintain in an intact and undamaged condition,

Material: Window putty

Description: Miscellaneous

Sampled or Assumed: Assumed

Friable or Non-Friable: Non-friable

**Locations:** Throughout school (on exterior windows)

Quantity: Not quantified

Potential for disturbance:

Potential for contact: low Effect of vibration: low

Potential for air erosion: low

Overall condition: good

Change in condition from last inspection: no

Assessment noted:

Previous AHERA category: ACBM with potential for damage

New AHERA category: ACBM with potential for damage

Recommended response action: Maintain in an intact and undamaged condition,

Material: Fire doors

Description: Miscellaneous

Sampled or Assumed: Assumed

Friable or Non-Friable: Non-friable

Locations: Throughout school

Quantity: Not quantified

Potential for disturbance:

Potential for contact: low Effect of vibration: low

Potential for air erosion: low

Overall condition: good

Change in condition from last inspection: no

Assessment noted:

Previous AHERA category: ACBM with potential for damage

New AHERA category: ACBM with potential for damage

Recommended response action: Maintain in an intact and undamaged condition,

Material: Cove base mastic

**Description:** Miscellaneous

Sampled or Assumed: Assumed

Friable or Non-Friable: Non-friable

Locations: Throughout school

Quantity: Not quantified

Potential for disturbance:

Potential for contact: low Effect of vibration: low Potential for air erosion: low

Overall condition: good

Change in condition from last inspection: no Assessment noted:

Previous AHERA category: ACBM with potential for damage

New AHERA category: ACBM with potential for damage

Recommended response action: Maintain in an intact and undamaged condition,

Material: Chalkboards

**Description:** Miscellaneous

Sampled or Assumed: Assumed

Friable or Non-Friable: Non-friable

Locations: In classrooms throughout school

Quantity: Not quantified

Potential for disturbance:

Potential for contact: low Effect of vibration: low Potential for air erosion: low

Overall condition: good

Change in condition from last inspection: no Assessment noted:

Previous AHERA category: ACBM with potential for damage

New AHERA category: ACBM with potential for damage

Recommended response action: Maintain in an intact and undamaged condition,

Material: Paint, interior

**Description:** Surfacing

Sampled or Assumed: Assumed

Friable or Non-Friable: Friable

Locations: Various locations throughout school

Quantity: Not quantified

Potential for disturbance:

Potential for contact: high Effect of vibration: low

Potential for air erosion: moderate

Overall condition: good

Change in condition from last inspection: no

Assessment noted:

Previous AHERA category: Any remaining friable ACBM or friable suspect ACBM

New AHERA category: Any remaining friable ACBM or friable suspect ACBM

Recommended response action: Maintain in an intact and undamaged condition,

Material: Electrical wire casing

Description: Miscellaneous

Sampled or Assumed: Assumed

Friable or Non-Friable: Friable

Locations: Stage lights

Quantity: Not quantified

Potential for disturbance:

Potential for contact: low Effect of vibration: low

Potential for air erosion: low

Overall condition: good

Change in condition from last inspection: no

Assessment noted:

Previous AHERA category: Any remaining friable ACBM or friable suspect ACBM

New AHERA category: Any remaining friable ACBM or friable suspect ACBM

Recommended response action: Maintain in an intact and undamaged condition,

Material:

Drop-in ceiling tile

**Description:** Miscellaneous

Sampled or Assumed: Assumed

Friable or Non-Friable: Friable

Locations: Various locations throughout school

Quantity: Not quantified

Potential for disturbance:

Potential for contact: moderate

Effect of vibration: low

Potential for air erosion: moderate

Overall condition: good

Change in condition from last inspection: no

Assessment noted:

Previous AHERA category: Any remaining friable ACBM or friable suspect ACBM

New AHERA category: Any remaining friable ACBM or friable suspect ACBM

Recommended response action: Maintain in an intact and undamaged condition,

conduct six-month inspection cycle

# **AHERA**

### Three Year Asbestos Reinspection

for

#### WEST LINN-WILSONVILLE SCHOOL DISTRICT 3JT

#### **BOLTON MIDDLE SCHOOL**

5933 Holmes Street West Linn, OR

Project No. 1020-15

September 1998

Prepared by

THREE RIVERS ENVIRONMENTAL

P.O. Box 216, Gladstone, Oregon 97207 (503) 557-2396 Fax: (503) 557-3025

Material: Boiler/Tank Insulation/Mechanical Insulation, USA 01

Description: TSI, Sampled, Friable

Locations: Tank; DHW Tank South Side

Quantity: Approximately 220 sq. ft.

Potential For Disturbance:

Potential for contact: low Effect of vibration: low

Potential for air erosion: low

Overall Condition: good

Previous AHERA Category: ACBM With Potential for Damage

New AHERA Category: Unchanged

Material: Domestic Cold Water/Wrapped Paper Pipe Cover, USA 01

Description: TSI, Sampled, Friable

Locations: Piping; SE Corner of DHW Tank

Quantity: Approximately: 100-4 in. O.D. Domestic Cold Water

20-6 in. O.D. Domestic Cold Water

Potential For Disturbance:

Potential for contact: low Effect of vibration: low

Potential for air erosion: low

Overall Condition: good

Previous AHERA Category: ACBM With Potential for Damage

New AHERA Category: Unchanged

Material: Low Pressure Steam/Pipe Covering, USA 01

Description: TSI, Sampled, Friable

Locations: Piping; East Side Boiler

Quantity: Approximately: 36-12 in. O.D. Low Pressure Steam

200-4 in. O.D. Low Pressure Steam 90-6 in O.D. Low Pressure Steam

#### Potential For Disturbance:

Potential for contact: low Effect of vibration: low Potential for air erosion: low

Overall Condition: good

Previous AHERA Category: ACBM With Potential for Damage

New AHERA Category: Unchanged

Material: Domestic Hot Water/Pipe Covering, USA 01

Description: TSI, Sampled, Friable

Locations: Piping; East Side of DHW Tank

Quantity: Approximately: 150-4 in. O.D. Domestic Hot Water

25-6 in. O.D. Domestic Hot Water

#### Potential For Disturbance:

Potential for contact: low Effect of vibration: low

Potential for air erosion: low

Overall Condition: good

Previous AHERA Category: ACBM With Potential for Damage

New AHERA Category: Unchanged

Material: Domestic Cold Water/MJP on Wrapped Pipe Cover, USA 01

Description: TSI, Sampled, Friable

Locations: Joints; SE Corner of DHW Tank

Quantity: Approximately: 25-4 in. Domestic Cold Water

20-6 in. Domestic Cold Water

Potential For Disturbance:

Potential for contact: low Effect of vibration: low

Potential for air erosion: low

Overall Condition: good

Previous AHERA Category: ACBM With Potential for Damage

New AHERA Category: Unchanged

Material: Low Pressure Steam/MJP on Pipe Covering, USA 01

Description: TSI, Sampled, Friable

Locations: Joints, East Side Boiler

Quantity: Approximately: 15-12 in. O.D. Low Pressure Steam

60-4 in. O.D. Low Pressure Steam 25-6 in. O.D. Low Pressure Steam

#### Potential For Disturbance:

Potential for contact: low Effect of vibration: low

Potential for air erosion: low

Overall Condition: good

Previous AHERA Category: ACBM With Potential for Damage

New AHERA Category: Unchanged

Material: Domestic Hot Water/MJP on Pipe Covering, USA 01

Description: TSI, Sampled, Friable

Locations: Joints, East Side of DHW Tank

Quantity: Approximately: 45-4 in. O.D. Domestic Hot Water

15-6 in O.D. Domestic Hot Water

#### Potential For Disturbance:

Potential for contact: low Effect of vibration: low

Potential for air erosion: low

Overall Condition: good

Previous AHERA Category: ACBM With Potential for Damage

New AHERA Category: Unchanged

Material: Boiler Tank/Insulation/Mechanical Insulation, USA 01

Description: TSI, Sampled, Friable

Locations: Boiler, North Side

Quantity: Approximately 330 sq. ft.

Potential For Disturbance:

Potential for contact: low Effect of vibration: low

Potential for air erosion: low

Overall Condition: good

Previous AHERA Category: ACBM With Potential for Damage

New AHERA Category: Unchanged

Material: Low Pressure Steam/Pipe Covering, USA 03

Description: TSI, Sampled, Friable

Locations: All Floors in Building

Quantity: Approximately: 160-4 in. O.D.

187-6 in. O.D.

**Potential For Disturbance:** 

Potential for contact: low Effect of vibration: low

Potential for air erosion: low

Overall Condition: good

Previous AHERA Category: ACBM With Potential for Damage

New AHERA Category: Unchanged

Material: Low Pressure Steam/MJP on Pipe Covering, USA 04

Description: TSI, Sampled, Friable

Locations: All Floors in Building

Quantity: Approximately: 32-4 in. O.D.

37-6 in. O.D.

Potential For Disturbance:

Potential for contact: low Effect of vibration: low

Potential for air erosion: low

Overall Condition: good

Previous AHERA Category: ACBM With Potential for Damage

New AHERA Category: Unchanged

Material: Domestic Hot Water/Corrugated Pipe Covering, USA 05

Description: TSI, Sampled, Friable

Locations: All Floors in Building

Quantity: Approximately 300-4 in. O.D.

Potential For Disturbance:

Potential for contact: low Effect of vibration: low

Potential for air erosion: low

Overall Condition: good

Previous AHERA Category: ACBM With Potential for Damage

New AHERA Category: Unchanged

Material: Domestic Hot Water/MJP on Corrugated Pipe Covering, USA 06

Description: TSI, Sampled, Friable

Locations: All Floors in Building

Quantity: Approximately 27-4 in. O.D.

Potential For Disturbance:

Potential for contact: low Effect of vibration: low

Potential for air erosion: low

Overall Condition: good

Previous AHERA Category: ACBM With Potential for Damage

New AHERA Category: Unchanged

Material: Domestic Cold Water/Corrugated Pipe Covering, USA 07

Description: TSI, Sampled, Friable

Locations: All Floors in Building

Quantity: Approximately: 150-4 in. O.D.

225-6 in. O.D.

Potential For Disturbance:

Potential for contact: low Effect of vibration: low

Potential for air erosion: low

Overall Condition: good

Previous AHERA Category: ACBM With Potential for Damage

New AHERA Category: Unchanged

Material: Domestic Cold Water/MJP on Corrugated Pipe Cover, USA 08

Description: TSI, Sampled, Friable

Locations: All Floors in Building

Quantity: Approximately: 30-4 in. O.D.

25-6 in. O.D.

**Potential For Disturbance:** 

Potential for contact: low Effect of vibration: low

Potential for air erosion: low

Overall Condition: good

Previous AHERA Category: ACBM With Potential for Damage

New AHERA Category: Unchanged

Material: Vinyl Floor Tile, USA 99

Description: Miscellaneous, Sampled, Non Friable

Locations: All Floors in Building

Quantity: Approximately 49,000 sq. ft.

Potential For Disturbance:

Potential for contact: low Effect of vibration: low

Potential for air erosion: low

Overall Condition: good

Previous AHERA Category: ACBM With Potential for Damage

New AHERA Category: Unchanged

CLIENT: WEST LINH SCHOOL DISTRICT DATE 9/16/98
BUILDING: BOLTON MEADLE SCHOOL PAGE: OF
Material: BOILER/TANK INSULATION HOT WATER
Description: (XTSISurMisc.) (Assumed X_Sampled) (X FriableNon Friable)
Locations: HOT WATER TANK / BOILER ROOM HKUSA #01
Quantity: <u>225</u> sq
Previous AHERA Category: ACBM W/POTENTEAL FOR DAMAGE
Present Assessment:
Condition: Percent damaged. (01%localizeddistributed
Potential For Disturbance:
Potential for contact:highlow
description:
Effect of vibration:highmoderate _X_low
description:
Potential for air or water erosion:high _X_moderatelow description:
Overall Condition: 🔀 goodfairpoor
New AHERA Category:
Damaged or significantly damaged TS1X_ACBM with potential for damage
Damaged friable surfacingACBM with potential for significant damage
Significantly damaged friable surfacingAny remaining friable ACBM or friable suspect ACBMDamaged or significantly damaged friable miscellaneous
Inspectors Signature:

CLIENT: WEST LENIN SCHOOL DISTRECT DATE 9/16/96
BUILDING: BOLTOH MIDDLE SCHOOL PAGE: of
Material: DOMESTIC COLO WATER, CORRAGATED
Description: ( X TSISurMisc.) (AssumedX Sampled) ( X FriableNon Friable)
Locations: BOILER ROOM HKUSA DOI
Quantity: 100 4 0.0.
Previous AHERA Category: ACBM W/ POTENTEAL FOR VANIAGE
Present Assessment:
Condition: Percent damaged: 2 % localized
Potential For Disturbance:  Potential for contact:high
description:
Effect of vibration:highYmoderatelow description:
Potential for air or water erosion:highhoderatelow description:
Overall Condition:good _X_fairpoor
New AHERA Category:
Damaged or significantly damaged TSIACBM with potential for damage
Damaged friable surfacingACBM with potential for significant damageACBM with potential for significant damageAny remaining friable ACBM or friable suspect ACBMDamaged or significantly damaged friable miscellaneous
Inspectors Signature:

CLIENT: WEST LIHH SCHOOL DISTRICT DATE 9/16/98
BUILDING: BOLTOH MIDDLE SCHOOL PAGE: Of
Material: Low Pressure Steam
Description: ( Y TSISurMisc.) (Assumed{Sampled}) (X FriableNon Friable)
Locations: BOILER ROOM HK USA #01
Quantity: 50° 12° 0.0.
Previous AHERA Category: ACBM W/ POTENITEAL FOR DAMAGE
Present Assessment:
Condition: Percent damaged: 17localizeddistributed
Potential For Disturbance:  Potential for contact:highX_moderatelow  description:highmoderateX_low
description:
Potential for air or water erosion:highmoderate _X_low  description:
Overall Condition:
New AHERA Category:
Damaged or significantly damaged TSIXACBM with potential for damage
Damaged friable surfacingACBM with potential for significant damage
Significantly damaged friable surfacingAny remaining friable ACBM or friable suspect ACBMDamaged or significantly damaged friable miscellaneous
Inspectors Signature:

CLIENT: WEST LIHH SCHOOL DISTRICT DATE 9/16/98
BUILDING: BOLTOH MIDDLE SCHOOL PAGE: Of
Material: DOMESTIC HOT WATER
Description: (X TSISurMisc.) (AssumedX Sampled) (X FriableNon Friable)
Locations: BOILER ROOM HIN USA #01
Quantity: 150'_N 4 " 0.0.
Previous AHERA Category: ACBM W/POTENTEAL FOR DAMAGE
Present Assessment:  X Unchanged (Stop Here)  Condition changed (Complete the remainder of the page)
Condition: Percent damaged: <u>\( \lambda \)  \( \lambda \)   \( \lambda \)  \( \lambda \)  \( \lambda \)  \( \lambda \)  \( \lambda \)  \( \lambda \)  \( \lambda \)                    \qu</u>
Potential For Disturbance:
Potential for contact:highmoderatelow
description:
Effect of vibration:highmoderate _X low
description:
Potential for air or water erosion:highmoderateXlow description:
Overall Condition: Y goodfairpoor
New AHERA Category:
Damaged or significantly damaged TSI
Damaged friable surfacingACBM with potential for significant damage
Significantly damaged friable surfacingAny remaining friable ACBM or friable suspect ACBMDamaged or significantly damaged friable miscellaneous
Inspectors Signature:

CLIENT: WEST LINH SCHOOL DISTRECT DATE 9/16/96
BUILDING: BOLTOH MIDGLE SCHOOL PAGE: OF
Malerial: DOMESTIC COLD WATER MIP CORLAGATED
Description: (_X_TSISurMisc.) (Assumed _X_Sampled) (_X_FriableNon Friable)
Locations: Bosler Room HK USA #01
Quantity: 25 · 4 ° 0.0,
Previous AHERA Category: ACBM W/ POTEHITIAL FOR DAMAGE
Present Assessment:  X Unchanged (Stop Here) — Condition changed (Complete the remainder of the page)
Condition: Percent damaged: 41 %localizeddistributed
Potential For Disturbance:  Potential for contact:highmoderate Y_low  description:
Effect of vibration:highmoderateY_low description:
Potential for air or water erosion:highmoderateX_low description:
Overall Condition: X goodpoor  New AHERA Category:
Inspectors Signature:

CLIENT: WEST LIHH SCHOOL DISTRICT DATE 9/16/96
BUILDING: BOLTOH MIDDLE SCHOOL PAGE: of
Material: Low Pressure Steam MJP
Description: (XTSI Sur. Misc.) (Assumed X Sampled) (X Friable Non Friable)
Locations: BozLEA ROOM HK USA #01
Quantity: 15. 12. 0.0.
Previous AHERA Category: ACBM W/POTEHTTAL FOR DAMAGE
Present Assessment:
Condition: Percent damaged 1 2 localizeddistributed
Potential For Disturbance:
Potential for contact:highX_moderatelow
description:
Effect of vibration:highmoderate _X_low
description:
Potential for air or water erosion:highmoderatey_low description:
Overall Condition: X goodfairpoor
New AHERA Category:
Damaged or significantly damaged TSIY ACBM with potential for damage
Damaged friable surfacingACBM with potential for significant damage
Significantly damaged friable surfacingAny remaining friable ACBM or friable suspect ACBMDamaged or significantly damaged friable miscellaneous
Inspectors Signature:

CLIENT: WEST LINH SCHOOL DISTRICT DATE 9/16/98
BUILDING: BOLTOH MIDDLE SCHOOL PAGE: OF
Material: Domes TEL HOT WATER MJP
Description: ( <u>Y</u> TSI <u>Sur.</u> Misc.) ( <u>Assumed Y</u> Sampled) ( <u>Y</u> Friable <u>Non Friable</u> )
Locations: BOTLER ROOM HUUSA #01
Quantity: 15 · 6 <sup>2</sup> O.D.
Previous AHERA Category: ACBM W/POTEMTIAL FOR DAMAGE
Present Assessment:
Condition: Percent damaged: <u>41</u> %localized <u>Y</u> distributed
Potential For Disturbance:
Potential for contact:highmoderateY_low
description:
Effect of vibration:highmoderateX low
description:
Potential for air or water erosion: high moderate Y low description:
Overall Condition: Y goodfairpoor
New AHERA Category:
Damaged or significantly damaged TSIXACBM with potential for damage
Damaged friable surfacingACBM with potential for significant damage
Significantly damaged friable surfacingAny remaining friable ACBM or friable suspect ACBM!Damaged or significantly damaged friable miscellaneous
Inspectors Signature:

CLIENT: WEST LIHH SCHOOL DISTRICT DATE 9/16/98
BUILDING: BOLTOH MEDDLE SCHOOL PAGE: OF
Material: Low Pressure Steam
Description: (XTSI Sur. Misc.) (Assumed X Sampled) (X Friable Non Friable)
Locations: Botler Room HK USA #01
Quantity: 90 LH 6° 0.0.
Previous AHERA Category: ACBM W/ POTEHTIAL FOR DAMAGE
Present Assessment: Condition changed (Complete the remainder of the page)
Condition: Percent damaged: (1 %localizeddistributed
Potential For Disturbance:
Potential for contact:highX moderatelow description:
Effect of vibration:highmoderateX_low description:
Potential for air or water erosion:highmoderateX_low description:
Out and Constitution of the constitution of th
Overall Condition: X goodfairpoor
New AHERA Category:
Damaged or significantly damaged TSIACBM with potential for damageACBM with potential for significant damage
Significantly damaged friable surfacingAny remaining friable ACBM or friable suspect ACBM
Damaged or significantly damaged friable miscellaneous
Inspectors Signature:

CLIENT: WEST LEUN SCHOOL DISTRICT	DATE 9/16/98
BUILDING: BOLTON MIDDLE SONDOL	_ PAGE: of
Material: BOILER TANK INSULATION	71 1 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Description: (YTSISurMisc.) (Assumed _X_Same	oled) (X Friable Non Friable)
Locations: BOILER ROOM HK USA #01	
Quantity: <u>350 se</u>	
Previous AHERA Category: ACBM W/ POTEMTEAL	FOR DAMAGE
Present Assessment: Condition changed (Complete	the remainder of the page)
Condition: Percent damaged 1 % localized distributed	
Potential For Disturbance:  Potential for contact:high _X_mode	
description:	
Effect of vibration:highhoder	
Potential for air or water erosion:highX_moder	atelow
Overall Condition:good _X_fairpxor	
New AHERA Category:	
Dumaged or significantly damaged TSIX_ACBM with potent	tial for damage
Damaged friable surfacingACBM with poten	tial for significant damage
Significantly damaged friable surfacingAny remaining friaDamaged or significantly damaged friable miscellaneous	ible ACBM or friable suspect ACBM
Inspectors Signature:	

CLIENT: WEST LIHH SCHOOL DISTRICT DATE 9/16/96
BUILDING: BOLTOH MIDDLE SCHOOL PAGE: Of_
Material: Low Pressure Steam
Description: (XTSISurMisc.) (Assumed X_Sampled) (_X_FriableNon Friable)
Locations: Box-en Room HK USA # 03
Quantity: 200 L 4° 0.0.
Previous AHERA Category: ACBM W/ POTENITEAL FOR DAMAGE
Present Assessment: X Unchanged (Stop Here) Condition changed (Complete the remainder of the page)
Condition: Percent damaged: 17 = localizeddistributed
Potential For Disturbance:
Potential for contact:high _X_moderate Z_low description:
Effect of vibration:highmoderatehow  description:
Potential for air or water erosion:highmoderatelow
Overall Condition:goodY fairpoor
New AHERA Category: Damaged or significantly damaged TSI
Damaged fnable surfacing ACBM with potential for significant damage
Significantly damaged friable surfacingAny remaining friable ACBM or friable suspect ACBMDamaged or significantly damaged friable miscellaneous
Inspectors Signature:

CLIENT: WEST LIHH SCHOOL DISTRICT DATE 9/16/98
BUILDING: BOLTOH MIDDLE SCHOOL PAGE: OF
Material: Low Pressure Steam MJP
Description: (XTSISurMisc.) (Assumed _XSampled) (_X_FriableNon Friable)
Locations: BOILER ROOM HK USA #04
Quantity: 60 · 4 ° 0.0.
Previous AHERA Category: ACBM W/ POTENTIAL FOR DAMAGE
Present Assessment:
Condition: Percent damaged: <u>\( \lambda \) \( \lambda \) localized \( \lambda \) distributed</u>
Potential For Disturbance:  Potential for contact:lighmoderateX_low  description:
Effect of vibration:highmoxlerateY_tow  description:
Potential for air or water erosion:highmoderate _X_tow description:
Overall Condition:
Increators Signature

CLIENT: WEST LIHH SCHOOL DISTRICT DATE 9/16/98
BUILDING: BOLTOH MIDDLE SCHOOL PAGE: OF
Material: DOMESTIC HOT WATER
Description: (XTSI Sur. Misc.) (Assumed X Sampled) (X Priable Non Priable)
Locations: BOILER ROOM HK USA #05
Quantity: 25 LN 6° 0.0.
Previous AHERA Category: ACBM W/POTENTIAL FOR DAMAGE
Present Assessment:
Unchanged (Stop Here) Condition changed (Complete the remainder of the page)
Condition: Percent damaged: <u>41</u> % localized distributed
Potential For Disturbance:
Potential for contact:highmoderatehow
description:
Effect of vibration:highmoderateX_low
description:
Potential for air or water erosion:highmoderatelow description:
Overall Condition: X goodfairpxor
New AHERA Category:
Damaged or significantly damaged TSIXACBM with potential for damage
Danuaged friable surfacingACBM with potential for significant damage
Significantly damaged friable surfacingAny remaining friable ACBM or friable suspect ACBMDamaged or significantly damaged friable miscellaneous
Inspectors Signature:

CLIENT: WEST LIHH SCHOOL DIS	TRECT DATE 9/16/96
BUILDING: BOLTON MIDOLE SCHO	PAGE: of
Material: Domestic Cold WATE	er, Corragated
Description: (_X_TSISurMisc.) (	_Assumed _X_Sampled) (_X_FriableNon Friable)
Locations: BOTLEN ROOM	HK USA POT
Quantity: 25- 62 0.0.	
Previous AHERA Category: <u>AC&amp;M</u> ω	/ POTELITEAL FOR DAMAGE
Present Assessment:X Unchanged (Stop Here)Condition	on changed (Complete the remainder of the page)
Condition: Percent damaged: 4 7localized	<u></u> ✓ distributed
	_ltighmoderatelow
Effect of vibration:	highmoderateX_low
Potential for air or water erosion: _	highmoderatelow
Overall Condition:	भ <b>्</b>
New AHERA Category:	
Damaged or significantly damaged TSI	X_ACBM with potential for damage
Damaged friable surfacing	ACBM with potential for significant damage
Significantly damaged friable surfacing	Any remaining friable ACBM or friable suspect ACBM
Damaged or significantly damaged friable mise	cellaneous
Incorporate Company	

CLIENT: WEST LIHH SCHOOL DISTRICT DATE 9/16/98
BUILDING: BOLTON MIDDLE SCHOOL PAGE: of
Material: Domestec Coup Water MJP
Description: (XTSISurMisc.) (Assumed _XSampled) (XFriableNon Friable)
Locations: BozLER ROOM HK USA #08
Quantity: 20 · 62 0.0.
Previous AHERA Category: ACBM W/ POTELITIAL FOR DAMAGE
Present Assessment:
Condition: Percent damaged: 41 %localizeddistributed
Potential For Disturbance:
Potential for contact:highmoderate \low
description:
Effect of vibration:highmoderateX_low
description:
Potential for air or water erosion:highmoderatex_low description:
Overall Condition: X goodfairpoor
New AHERA Category:
Damaged or significantly damaged TSIXACBM with potential for damage
Damaged friable surfacingACBM with potential for significant damage
Significantly damaged friable surfacingAny remaining friable ACBM or friable suspect ACBMDamaged or significantly damaged friable miscellaneous
Inspectors Signature:

CLIENT: WEST LIHH SCHOOL OISTRECT DATE 9/16/98
BUILDING: BOLTON M= DALE SCHOOL PAGE: of
Material: 9 x 9 VINYL FLOOR TELE & MASTIC
Description: (TSIYSurMisc.) (XAssumedSampled) (KFriableNon Friable)
Locations: THACUCH OUT HIN USA #99
Quantity: 22.000 SQ FT.
Previous AHERA Category: ACBM W/POTEHTEAL FOR DAMAGE
Present Assessment:
Condition: Percent damaged:%localizeddistributed
Potential For Disturbance:  Potential for contact:
Effect of vibration:highmoderateY_low description:
Potential for air or water erosion:highmoderate _X low description:
Overall Condition: X_goodfairpoor  New AHERA Category: Damaged or significantly damaged TSIACBM with potential for damage Damaged friable surfacingACBM with potential for significant damage Significantly damaged friable surfacingAny remaining friable ACBM or friable suspect ACBM Damaged or significantly damaged friable miscellaneous
Inchectors Signature:

# **AHERA**

### Three Year Asbestos Reinspection

for

### WEST LINN-WILSONVILLE SCHOOL DISTRICT 3JT

BOLTON MIDDLE SCHOOL ,

5933 Holmes Street West Linn, OR

Project No. 1020-07

May/June 1995

Prepared by

170 E Arlington Gladstone, Oregon 97027 (503) 656-4601



#### AHERA Re-inspection Signature page

Three Rivers Environmental utilized only inspectors accredited as per the EPA Model Accreditation Plan, 40 CFR 763, Subpart E, Appendix C at a minimum. In addition, all inspectors utilized on projects in states which require additional training, qualifications and licensing, met these qualifications and were so licensed in that state. In addition to the EPA required training, Three Rivers Environmental inspectors receive extensive field training and further examination prior to project assignment.

The inspection was conducted by the following Three Rivers Environmental personnel:			
JEAF Shind	PDR-95-7811	HASA	
Name	Accreditation #	Signature	
Name	Accreditation #	Signature	
Name	Accreditation #	Signature	
The Management Plan recomm Environmental personnel:	endation was developed by th	ne following Three Rivers	
JEKE SHIFTH Name	PDR-95-7811 Accreditation #	Signature	
Name	Accreditation #	Signature	
Name	Accreditation #	Signature	

Material: Boiler/Tank Insulation/Mechanical Insulation, USA 01

Description: TSI, Sampled, Friable

Locations: Tank; DHW Tank South Side

Quantity: Approximately 220 sq. ft.

Potential For Disturbance:

Potential for contact: low Effect of vibration: low

Potential for air erosion: low

Overall Condition: good

Previous AHERA Category: ACBM With Potential for Damage

New AHERA Category: Unchanged

Material: Domestic Cold Water/Wrapped Paper Pipe Cover, USA 01

Description: TSI, Sampled, Friable

Locations: Piping; SE Corner of DHW Tank

Quantity: Approximately: 100-4 in. O.D. Domestic Cold Water

20-6 in. O.D. Domestic Cold Water

Potential For Disturbance:

Potential for contact: low Effect of vibration: low

Potential for air erosion: low

Overall Condition: good

Previous AHERA Category: ACBM With Potential for Damage

New AHERA Category: Unchanged

Material: Low Pressure Steam/Pipe Covering, USA 01

Description: TSI, Sampled, Friable

Locations: Piping; East Side Boiler

Quantity: Approximately: 36-12 in. O.D. Low Pressure Steam

200-4 in O.D. Low Pressure Steam 90-6 in O.D. Low Pressure Steam

#### Potential For Disturbance:

Potential for contact: low Effect of vibration: low

Potential for air erosion: low

Overall Condition: good

Previous AHERA Category: ACBM With Potential for Damage

New AHERA Category: Unchanged

Material: Domestic Hot Water/Pipe Covering, USA 01

Description: TSI, Sampled, Friable

Locations: Piping; East Side of DHW Tank

Quantity: Approximately: 150-4 in. O.D. Domestic Hot Water

25-6 in. O.D. Domestic Hot Water

Potential For Disturbance:

Potential for contact: low Effect of vibration: low

Potential for air erosion: low

Overall Condition: good

Previous AHERA Category: ACBM With Potential for Damage

New AHERA Category: Unchanged

Material: Domestic Cold Water/MJP on Wrapped Pipe Cover, USA 01

Description: TSI, Sampled, Friable

Locations: Joints; SE Corner of DHW Tank

Quantity: Approximately: 25-4 in. Domestic Cold Water

20-6 in. Domestic Cold Water

Potential For Disturbance:

Potential for contact: low Effect of vibration: low

Potential for air erosion: low

Overall Condition: good

Previous AHERA Category: ACBM With Potential for Damage

New AHERA Category: Unchanged

Material: Low Pressure Steam/MJP on Pipe Covering, USA 01

Description: TSI, Sampled, Friable

Locations: Joints, East Side Boiler

Quantity: Approximately: 15-12 in. O.D. Low Pressure Steam

60-4 in. O.D. Low Pressure Steam 25-6 in. O.D. Low Pressure Steam

#### Potential For Disturbance:

Potential for contact: low Effect of vibration: low

Potential for air erosion: low

Overall Condition: good

Previous AHERA Category: ACBM With Potential for Damage

New AHERA Category: Unchanged

Material: Domestic Hot Water/MJP on Pipe Covering, USA 01

Description: TSI, Sampled, Friable

Locations: Joints, East Side of DHW Tank

Quantity: Approximately: 45-4 in. O.D. Domestic Hot Water

15-6 in O.D. Domestic Hot Water

#### Potential For Disturbance:

Potential for contact: low Effect of vibration: low

Potential for air erosion: low

Overall Condition: good

Previous AHERA Category: ACBM With Potential for Damage

New AHERA Category: Unchanged

Material: Boiler Tank/Insulation/Mechanical Insulation, USA 01

Description: TSI, Sampled, Friable

Locations: Boiler, North Side

Quantity: Approximately 330 sq. ft.

Potential For Disturbance:

Potential for contact: low Effect of vibration: low

Potential for air erosion: low

Overall Condition: good

Previous AHERA Category: ACBM With Potential for Damage

New AHERA Category: Unchanged

Material: Low Pressure Steam/Pipe Covering, USA 03

Description: TSI, Sampled, Friable

Locations: All Floors in Building

Quantity: Approximately: 160-4 in. O.D.

187-6 in. O.D.

Potential For Disturbance:

Potential for contact: low Effect of vibration: low

Potential for air erosion: low

Overall Condition: good

Previous AHERA Category: ACBM With Potential for Damage

New AHERA Category: Unchanged

Material: Low Pressure Steam/MJP on Pipe Covering, USA 04

Description: TSI, Sampled, Friable

Locations: All Floors in Building

Quantity: Approximately: 32-4 in. 0.D.

37-6 in. O.D.

Potential For Disturbance:

Potential for contact: low Effect of vibration: low

Potential for air erosion: low

Overall Condition: good

Previous AHERA Category: ACBM With Potential for Damage

New AHERA Category: Unchanged

Material: Domestic Hot Water/Corrugated Pipe Covering, USA 05

Description: TSI, Sampled, Friable

Locations: All Floors in Building

Quantity: Approximately 300-4 in. O.D.

Potential For Disturbance:

Potential for contact: low Effect of vibration: low

Potential for air erosion: low

Overall Condition: good

Previous AHERA Category: ACBM With Potential for Damage

New AHERA Category: Unchanged

Material: Domestic Hot Water/MJP on Corrugated Pipe Covering, USA 06

Description: TSI, Sampled, Friable

Locations: All Floors in Building

**Quantity:** Approximately 27-4 in. O.D.

Potential For Disturbance:

Potential for contact: low Effect of vibration: low

Potential for air erosion: low

Overall Condition: good

Previous AHERA Category: ACBM With Potential for Damage

New AHERA Category: Unchanged

Material: Domestic Cold Water/Corrugated Pipe Covering, USA 07

Description: TSI, Sampled, Friable

Locations: All Floors in Building

Quantity: Approximately: 150-4 in. O.D.

225-6 in. O.D.

Potential For Disturbance:

Potential for contact: low Effect of vibration: low

Potential for air erosion: low

Overall Condition: good

Previous AHERA Category: ACBM With Potential for Damage

New AHERA Category: Unchanged

Material: Domestic Cold Water/MJP on Corrugated Pipe Cover, USA 08

Description: TSI, Sampled, Friable

Locations: All Floors in Building

Quantity: Approximately: 30-4 in. O.D.

25-6 in. O.D.

Potential For Disturbance:

Potential for contact: low Effect of vibration: low

Potential for air erosion: low

Overall Condition: good

Previous AHERA Category: ACBM With Potential for Damage

New AHERA Category: Unchanged

Material: Vinyl Floor Tile, USA 99

Description: Miscellaneous, Sampled, Non Friable

Locations: All Floors in Building

Quantity: Approximately 49,000 sq. ft.

Potential For Disturbance:

Potential for contact: low Effect of vibration: low

Potential for air erosion: low

Overall Condition: good

Previous AHERA Category: ACBM With Potential for Damage

New AHERA Category: Unchanged

THREE RIVERS ENVIRONMENTAL, Inc.

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SEP 0 8 REST

BULK SAMPLE INVENTORY MAY 2000 PAGE 1 OF 1

WEST LINN-WILSONVILLE SCHOOL DISTRICT
BULK ASBESTOS SAMPLE ANALYSIS SUMMARY, TRE# 1020-109
WLHS-BOLTON CAMPUS, 5933 HOLMES ST., WEST LINN, OR 97068

## **Bulk Asbestos Sample Analysis Summary**

Sample #	Material Description	Sample Location	% Asbestos	Other Materials
01	Blown-on ceiling	Gym ceiling	NAD	85% cellulose
	material	, ,		15% Non-fibrous

Analytical Method: Polarized Light Microscopy, EPA Method 600/R-93/116

Standards: The current OSHA Standard is one percent (1%) by weight

Analyst:

Rebekah Swanson

(Environmental Hazards Services, Inc.)

Reviewed By:

(Three Rivers Environmental, Inc.)

**NVLAP ACCREDITATION # 1882** 

NOTE: Results represent the analysis of samples submitted by the client. Sample location, description, area, volume etc., was provided by the client. This report shall not be reproduced except in full, without the written consent of Three Rivers Environmental, Inc.

Three Rivers Environmental, Inc. recommends reanalysis by point counting (for more accurate quantification) or Transmission Electron Microscopy (TEM), for enhanced detection capabilities) for materials regulated by the EPA NESHAP (National Emission Standards for Hazardous Air Pollutants) and found to contain less than ten percent (<10%) asbestos by polarized light microscopy (PLM). Both services are available for an additional fee.

NAD=No Asbestos Detected SCF=Suspect Ceramic Fibers

## Environmental Training Corporation

certifies that:

## Rebekah Swanson

has successfully completed the required hours of instruction in:

**Asbestos Identification by Polarized Light Microscopy** 

Coulse Director

December 13-16, 1994

**Contact Hours: 32** 



THREE RIVERS
ENVIRONMENTAL, Inc.

WEST LINN-WILSONVILLE SCHOOL DISTRICT BULK ASBESTOS SAMPLE ANALYSIS SUMMARY, TRE# 1020-105 WEST LINN HIGH SCHOOL-BOLTON CAMPUS BULK SAMPLE INVENTORY MARCH 2000 PAGE 1 OF 2

## **Bulk Asbestos Sample Analysis Summary**

Sample #	Material Description	Sample Location	% Asbestos	Other Materials
BC-01	Popcorn ceiling	Rm. 860 (computer room ceiling)	NAD	100% Non-Fibrous
BC-02	Popcorn ceiling	Rm. 860 (computer room ceiling)	NAD	100% Non-fibrous
BC-03	Popcorn ceiling	Rm. 860 (computer room ceiling)	NAD	100% Non-fibrous
BC-04	Sheet rock (ceiling) miscellaneous	Rm. 860 (computer room ceiling)	NAD	100% Non-fibrous
BC-05	Sheet rock (ceiling) miscellaneous	Rm. 860 (computer room ceiling)	NAD	100% Non-fibrous
BC-06	Sheet rock (ceiling) miscellaneous	Rm. 860 (computer room ceiling)	NAD	100% Non-fibrous
	Analytical Method: Polari	ized Light Microscopy, l	EPA Method 600/R-93/	116
	Standards: The current O	SHA Standard is one per	rcent (1%) by weight	

Analyst:

Feng Jiang, M.S. (Environmental Hazards Services, Inc.)

Reviewed By:

(Three Rivers Environmental, Inc.)

**NVLAP ACCREDITATION # 1882** 

WEST LINN-WILSONVILLE SCHOOL DISTRICT BULK ASBESTOS SAMPLE ANALYSIS SUMMARY, TRE# 1020-105 WEST LINN HIGH SCHOOL-BOLTON CAMPUS BULK SAMPLE INVENTORY MARCH 2000 PAGE 2 OF 2

#### **Bulk Asbestos Sample Analysis Summary**

Sample # Material Description Sample Location % Asbestos Other Materials

NOTE: Results represent the analysis of samples submitted by the client. Sample location, description, area, volume etc., was provided by the client. This report shall not be reproduced except in full, without the written consent of Three Rivers Environmental, Inc.

Three Rivers Environmental, Inc. recommends reanalysis by point counting (for more accurate quantification) or Transmission Electron Microscopy (TEM), for enhanced detection capabilities) for materials regulated by the EPA NESHAP (National Emission Standards for Hazardous Air Pollutants) and found to contain less than ten percent (<10%) asbestos by polarized light microscopy (PLM). Both services are available for an additional fee.

NAD=No Asbestos Detected SCF=Suspect Ceramic Fibers

P.O. Do Plone. (503  Attention: Company Nan	TREE RIVI VIRONME ox 216 Gladstone ) 557-2396 FAX:	NTA OR, 91 (503)	EHS 03-00-0	ASDESTOS  ASDESTOS  ASDESTOS  PLA1  PCM (Ala)  AMBRA Sample Group Puddive stop  LEAD	CUSTODY  SAMPLE TURNAROUND  Standard (5 day) Priority (3 day) El Rush (24 hour)	P.C Pro Da Da	E Client Number:  D. Number:  Dject Number:  te Sampled:3  te Submitted:3  cial Instructions:  FERSE FAX	1020- 020- <u>9</u> 1-2-00 -2-00	\$ 97 Ts
Sample ID	Date	Positive Stop	San	ple Description	Sample Location		Quantity (SF/LF)	Volume	Result
BC-01	3.5-00	x	Surfacing Ma	tiral (Popcoen Ceiling	Rm 860 (comput	alm			
BE-02	3-2.00	×							
BC-03	3-2-00	×	•	١,	sı "				
BC-04	3-2.00	۴_	SHOET ROCK	( carling.) MISC.	Rm 860 Cgrowter	King			
BC-05	3-2-00	7_	^	·	., , ,		<del></del>		ļ
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#### RECORDKEEPING (Asbestos Removal Activity/Response Action Recordkeeping)

This section reflects requirements outlined in 40 CFR 763.91 & 763.94 (d) (e) (f) (g) (h)

The following subsections contain this required information

Flow charts to determine adequate response actions

• Operations & Maintenance ( sq. ft. or <3 ln. ft.)

Small scale/short duration (>3 sq. ft. or 3 ln. ft.) or (>40 ln. ft. or 80 sq. ft.)

**ACTION:** All asbestos-related activities must be recorded.

TRAINING: LEA Designate must ensure that program is enacted and maintained.

FORMS: Understand how to use all the recordkeeping forms.

The purpose of the record-keeping system is three-fold:

-- To ensure maximum protection of all persons in the building.

- To provide detailed, retrievable records of all events.

-- To provide the needed records in event of a law suit.

In essence, the AHERA regulations required that everything done with regards to asbestos in a facility must be documented by the facility's owner so that the training and exposure of all persons involved in the work can be documented and the fate of all ACBM can be determined.

The recordkeeping requirements described in 40 CFR 763.94 are quite explicit in regards to the LEA's recordkeeping responsibilities. Although some records are required to be kept up to six years, they may be required beyond six years (as long as 20 to 40 years) in the event of a law suit. Thus, all records should be maintained in a retrievable state for up to 40 years (or let's just say don't ever throw them away).

Location: Records must be kept in the administrative offices of both the actual building and the LEA. If these are in the same building, it is advisable that a duplicate set of records should be established in a different location in the event of fire or other damage.

The following activities or occurrences require detailed documentation. A brief description is given here. Refer to the appropriate TAB number in the management Plan for exact AHERA requirements and sample forms for compiling information. Narratives of pertinent record keeping data and tab locations.

Tab 10	<b>Response Actions Selected:</b> records of all preventative measures, major abatement activities.
Tab 8	Periodic Surveillance: conducted at a minimum of six-month intervals to determine any damage or deterioration of ACBM.
Tab 9	<b>Reinspection:</b> conducted every three years by an accredited inspector.
Tab 11	Operations and Maintenance: initial, periodic and emergency cleanings; minor and major fiber release episodes; maintenance procedures for ACBM.

RECORDKEEPING (Asbestos Removal Activity/Response Action Recordkeeping)

Tab 5 Medical Surveillance: annual examination of any

person who will contact ACBM in their work. Keep

copies of examination forms.

Tab 5 Training: 2-hour awareness training for all custodial

staff, 14 hours additional for those who will disturb

ACBM; recommended annually.

#### MEMO FOR THE RECORD

Under CFR 40 763.94 and 763.85 (b) (l)

Records of abatement, surveys, inspections and reinspection may be archived and maintained in a centralized location in the administrative office.

All inspection activities and/or asbestos abatement records prior to the May/June 19953-year Inspection are stored in a large box in the Asbestos Program Manager's office or some other designated location.



#### **WASHINGTON-OREGON**

755 SW DENNIS AVE. \* HILLSBORO, OR 97123 (503) 693-6388 FAX 693-7221 CC8 RECISTRATION NO. 143016

ASBESTOS\*LEAD ENVIRONMENTAL SERVICES INVOICE #: 10074

**INVOICE DATE: 08/28/02** 

**BILL TO:** 

WEST LINN-WILSONVILLE SCHOOL DISTRICT P. O. Box 35

West Linn, OR 97068

REFERENCE #:

JOB: 10074

SD PICKUP & DISPOSAL

REMIT TO: E. 12415 Trent

8/29/02.

Spokane WA 992 V (M)

Tualatin/WestLin, OR

	DESCRIPTION TO HERA	EV %	CURRENT BILLING
00	Pickup & disposal	100.0	840.00
*	REMOUND & TRANSPORTATION AS WELLOW	100.0	840.00
<i>y</i> (C	REMOUNT & Transportation of the ASBESTOS MATERIALS FOR MATERIALS ADMIN BLDG. SHOP.	NET DUË:	840.00

Countertops originated at WLHS

M : IRS ENVIRONMENTAL	FAX NO	3. : 503 873 (221			
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Certified Supervisor For Asbestos Abatement Projects



Jorry A. Church Serboard A. Shurch Support Control of Company Control 15Mar02

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#### NOTICE

WHEN YOU ARE WORKING ON AN ASBESTOS RE-MOVAL OR ENCAPSULATION PROJECT, YOU MUST BE PREPARED AT ANY TIME TO SHOW THIS CARD TO A DEQ INSPECTOR, YOU CANNOT LET ANYONE ELSE USE THIS CARD, YOU MUST TAKE AN ANNUAL REFRESHER COURSE IN ORDER TO RENEW THIS CARD.

NOT VALID UNTIL SIGN

SIGNATURE

FAX NO. : 503 693 7221

OREGON DEPARTMENT OF ENVIRONMENTAL QUALITY Certified Supervisor For Asbestos Abatement Projects



Roger L. Wentzel

GRAINSTAND OF THE STREET O

#### NOTICE

WHEN YOU ARE WORKING ON AN ASBESTOS RE-MOVAL OR ENCAPSULATION PROJECT, YOU MUST BE PREPARED AT ANY TIME TO SHOW THIS CARD TO A DEO INSPECTOR. YOU CANNOT LET ANYONE ELSE USE THIS CARD. YOU MUST TAKE AN ANNUAL REFRESHER COURSE IN ORDER TO RENEW THIS CARD.

SIGNATURE ) C' 2 3 WE WED

GRABHORN, INC. 14930 SW Vandermost Road Beaverton, Oregon 97007

Telephone: (503) 628-1856

September 6, 2002

IRS ENVIRONMENTAL INC.			Customer	#	185	
755 SW DENNIS AVE.			Time in	:	10:33	
HILLSBORD, OR 97123			Time out	:	10:43	
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# OPERATIONS & MAINTENANCE (<3 Sq. feet or 3 ln. feet)

# SMALL SCALE (>3 sq. feet or 3 ln. feet) (<40 ln. feet or 80 sq. feet)

THREE RIVERS ENVIRONMENTAL, Inc.

### **Asbestos Project Close Out Documents**

for

West Linn High School Project No. 1020-122G

**Summer 2001** 

Prepared For:

West Linn-Wilsonville School District 3JT
Mr. Darren Lee
PO Box 35
West Linn, Oregon 97068

Prepared By:

Three Rivers Environmental, Inc. 545 W. Arlington
Gladstone, Oregon 97027
(503) 557-2396

## Table of Contents

Project Summary1
Project Documentation Checklist
Project Logs
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Sample Logs
Abatement Contractor Information4
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General Contractors License
Employee Asbestos Certification
DEQ Project Notification (if required)
Insurance Documentation
Three Rivers Information
TRE Certification
• Insurance
General Contractors License
Disposal Receipt

#### **Project Summary**

Three Rivers Environmental, Inc. (TRE) has prepared this report as an overview of the asbestos abatement work performed over the summer of 2001. Three Rivers Environmental was retained by West Linn-Wilsonville School District 3JT, as the Project Management Company for asbestos removal projects located at West Linn High School. Shawn Olson of Three Rivers Environmental was the TRE Project Manager on site. IRS Environmental of Portland, Oregon was the contractor selected and responsible for the asbestos abatement portion of this project. The contractor was responsible for all notifications, personal air monitoring, OSHA safety requirements, and material disposal.

The purpose of this project was to remove the following materials:

 Approximately two (2) asbestos thermal system insulation hard fittings from piping located in an employee restroom. This project was started on June 5, 2001 and was completed on June 5, 2001.

This project book contains documentation from Three Rivers Environmental to assist in the record keeping requirements maintained by the School District. The following documentation is presented within this report.

- Daily Project Logs detail of daily activities
- Air Monitoring Data Reports
- Certification, Insurance and License
- State Notification
- Waste Disposal Receipt

This project was completed with out accident or injury.

• Daily Project Logs

THREE RIVERS ENVIRONMENTAL

PROJ. No: 1020-1226

DATE: 6505 01 Pg 01 of 01

See air monitoring reports of this date 1

#### ASBESTOS PROJECT CHECKLIST

PROJECT NAME: WEST LINI	0 HIPH SCHOOL	PROJ. MGR:Sha	won Ocson
· blove BA6	<del> </del>	ON SITE: 5:30	OFF SITE: _6:00
OWNER PROVIDED ON-SITE CON	TACT:	CONTRACTOR:	rs environmental
NAME:	-	SUPERVISOR: 1	pry church
Intent to remove ACM on site and cor Date Pre-abatement samples taken:	nplete? <u>ye s</u>	<u>PERSONNEL</u> & <u>METHODS</u>	CORRECTION REQUIRED NO YES
Disposal site: HILSBORO LA	odfill_	WORKER PROTECTION	
AREA ISOLATION	CORRECTION REQUIRED NO YES	PERSONAL AIR MONTI PROTECTIVE CLOTHIN PERSONNEL USING DE EQUIP. MAINTAINED F WETTING, PRIOR & DU EXCESSIVE DEBRIS:	G: () ECON: () PROPERLY: () TRING: ()
BARRICADES & SIGNS: AIRLOCKS: COVERINGS ON FLOORS & WAL NON-MOVABLE EQUIP. COVERE ALL OPENINGS SEALED: AIR HANDLING EQUIP. OFF/SEAI	D: (§ () ()	BAGGING OPERATION NEGATIVE AIR ADEQU DECON ADEQUATE: CLEAN ROOM ADEQU SHOWER FILTERED AI Respiratory Protection in 1/2 Face () Full Face ()	JATE: () ATE: () ATE: () ND ADEQUATE: () 1 use:
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		SIGNATURE:	<del></del>

P.O. Box 216 Gladstone, OR 97027 (503) 557-2396 Fax 557-3025

## Air Sample Results

• Area Sampling Results



## Air Sample Analysis Report

CLIENT: West Linn/Wilsonville School District TRE JOB NO: 1020-122G

ATTN: Tim Woodley P.O. NO: Verbal

CONTRACTOR: IRS Environmental REPORT NO:

PROJECT: West Linn High School PAGE NO: 1 OF 1

Glovebag

SampleIDNix 1	SampleIDNo 2	Sample IDNo: B-1	Sample/IDNo E
LaboratoryNox SO010557	LaboratoryNo: SO010558	Laboratory No. SO010559	LahosenyNo SO0105
SampleLocation Staff Restroom, N Bldg next to track AD	Sample Location Jerry Church 556-92-4936 EL	Sample Location Blank	Sample Location Blank
Work Performed N/A	WorkPerformed Glovebag Half face	Work Performed: N/A	WorkPerformed: N/A
Date Sampled: 6/05/01	Date Sempled: 6/05/01	Date Sampled: 6/05/01	Date Sampled: 6/05/
Sampled by: S. Olson	Sampled by: S. Olson	Sampledby: S. Olson	Sampledby: S. Ols
PumpNa HV-23	PumpNix LV-06	PampNix N/A	PumpNα N
StartTime: 17:30	Start Time: 17:30	StartTime: N/A	Start Time:
StopTime 18:00	Stop Time: 18:00	StopTime: N/A	Stop Time: N
Minutes Sampled 30	Minutes Sampled 30	Minutes Sampled N/A	Minutes Sampled N
Start How Rate: (IPM) 10	Start How Rate: (LPM) 2	Start Row Rate: (LPM) N/A	Start Flow Rate (LPM) N
StopFlowRate: (LPM) 10	Stop Flow Rate (LPM) 2	StopFlowRate (LPM) N/A	Stop Flow Rate: (LPM) N
Average Flow Rate: (LPM) 10	Average Flow Rate: (LPM) 2	Average Flow Rate: (LPM) N/A	Average Flow Rate (LPM) N
Volume: 300 L	Volume 60 L	Volume: N/A L	Volume N/A L
Date Analyzed: 6/05/01	Date Analyzect 6/05/01	Date Analyzed: 6/05/01	Date Analyzed: 6/05/
Ganticule Field Area: 0.00817	Gesticule Field Assa 0.00817	Gazicule Field Area 0.00817	Graticale Field Area 0.008
Total Fibers: 4/100	Total Fibers 6.5/100	Total Fibers 0/100	Total Fibers 0/1
Coefficient of Variation: LOD	Coefficient of Variation: LOQ	Coefficient of Variation N/A	Coefficient of Variation: N
Fibers/cc <0.016 f/ee	Fibersica 0.051 f/ce	Fibers/cc N/A f/ee	Fibers/cc: N/A f/

AP-Area sample prior to abatement, AD-Area sample during abatement, CClearance, P-Personal sample from breathing zone, EL-Excursion limit, NAE-Negative air exhaust, PA-post abatement area sample, BG-Background, LOQ-Limit of Quantification, LOD-Limit of Detection

Comments < Calculated at the limit of quantification.

Analyzedby: Shawn Olson

Information supplied provided by the Abatement Contractor in this section of the report are as follows:

- Asbestos Contractors License
- General Contractors license
- State Notifications (if required)
- Employee Asbestos Certification
- Contractor Daily Project Log
- Insurance Documentation



#### OREGON ASBESTOS ABATEMENT CONTRACTOR LICENSE

Department of Environmental Quality 2020 SW 4<sup>th</sup>, Suite 400 Portland, OR 97201 Telephone: (503) 229-5982

. Issued in Accordance with the Provisions of ORS 468A.710

ISSUED TO:	LICENSE NUMBER:	
IRS Environmental of Portland, LLC 755 SW Dennis Avenue Hillsboro, Oregon 97123	FSC525	
INFORMATION RELIED UPON:	January 1, 2002	1 29 1 4 Aug
Asbestos Abatement Contractor Licens	se Application	
ISSUED BY THE DEPARTMENT OF EN	VIRONMENTAL QUALITY	
seil Mullane	11/28/	2000
Neil Mullane, Administrator	Date	

The contractor named above is herewith authorized to conduct asbestos abatement in the State of Oregon subject to the terms and conditions of Oregon Administrative Rules (OAR) Chapter 340 Division 248, including the conditions listed below.

# STATE OF OREGON CONSTRUCTION CONTRACTORS BOARD

This certifies that the person named hereon is registered as provided by law as a

General Contractor/All (LBP)
NON-EXEMPT
Limited Hab Co. 1

Registration

Number: Registration Expires:

IRS ENVIRONMENTAL OF BORTLAND LLC

SPOKANE WA'99216

		FIGATIETO FILIA				10/11/01
PRO	(509) 325-302	4 FAX 325-1803	ONLY ANI	D CONFERS N THIS CERTIFICA E COVERAGE A	D RIGHTS UPON THE DOES NOT AMEN AFFORDED BY THE P	HE CERTIFICATE  HD, EXTEND OR  POLICIES BELOW.
	SPOKANE	WA 99201	COMPANY			<u> </u>
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	IRS ENVIRONME	ENTAL OF PORTLAND	B	AMERICAN	GUARANTEE &	LIABILITY
		AVE.	COMPANY			
	HILLSBORO	OR 97123	COMPANY			
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OREGON DEPARTMENT OF ELIMER FINAL DUALITY
Certified Supervisor For Asbestos Abatement Projects



Jerry A. Church

31Mar02

09Mar01

Asheston Training Project 1908 S.E. Pershing Portland, OR 97202-2340 501-231,7397

#### NOTICE

WHEN YOU ARE WORKING ON AN ASBESTOS RE-MOVAL OF ENCAPSULATION PROJECT, YOU MUST BE PREPARED AT ANY TIME TO SHOW THIS CARD TO A DEC INSPECTOR, YOU CANNOT LET ANYONE ELSE USE THIS CARD. YOU MUST TAKE AN ANNUAL REFRESHER COURSE IN ORDER TO BENEW THIS

SIGNATURE



#### WASHINGTON-OREGON-IDAHO-MONTANA

21420 N.W. NICHOLAS CT. \* HILLSBORO, OR 97124 1 (503) 690-3481 \* TAX 1 (503) 690-4458

ASBESTOS\*LEAD ENVIRONMENTAL SERVICES

# DAILY LOG

JOB#9471	_PROJECT Work	TLINN Ho School
DATE 6/4/01	LOCATION_W	OST ZINN, OR
SUPERVISOR	Sang.	
WORKERS	ERS	
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VISITORS	There Rivers	
PROGRESS:	W-sito M Ballaco	on REMOVED (6/008-306)
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N.E. CORNOR	<del></del>	
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#### TRE Information

- TRE Certification
- Insurance
- General Contractors License

# Med-Tox Northwest certifies that

Shawn Olson

has successfully completed 32 hours of

Sampling and Evaluating Airborne Asbestos Dust NIOSH 582 Equivalent

on this 22nd day of March 1996

Instructor

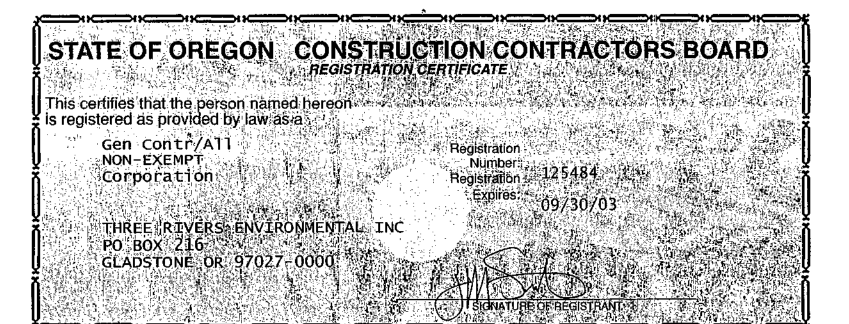
Training Director

Certificate No. 960340N

	ACORD CERTI	FICATE OF LIAE	BILITY IN	NSURAN	ICE		TE (MM/DD/YY) /01/2001		
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La	ake Oswego, OR 97034			INSURERS AFFORDING COVERAGE					
INS	DRED Three Rivers Environ	mental Inc.	INSURER A:	Valley Forge	Insurance Co.				
	PO Box 216		INSURER &	Transportati	on Ins. Co.		·		
	Gladstone, OR 97027		INSURER C:	Argonaut Ins	urance Co				
	•		INSURER D:		<u>-</u>				
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		·			PROPERTY DAMAGE (Per accident)	s			
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ļ	PO Box 14140 Salem, OR 97309-5052	<b>!</b>	AUTHORIZED RE		, ITS AGENTS OR REPRESENT	V11469'			

ACORD 25-S (7/97)

**©ACORD CORPORATION 1988** 



### Disposal Receipt

• Waste Disposal Receipt

#### ASN-4

#### ASBESTOS WASTE SHIPMENT REPORT FORM



PLEASE PRINT OR TYPE! If you have questions, contact the DEQ Asbestos Control Section located at 2020 SW 4th, Suite 400, Portland, Oregon 97201 or call (503) 229-5982, OR (800) 452-4011 for the phone number and location of your local regional DEQ office.

Contact person: DARIN  Operator's name and address: IR	Profromental of Port		: <u>557-239</u> : <u>503-693-6</u> 388				
755 SN Dennis Aven		boro, Oregon	Washington	97123			
Street Waste disposal site:Hillshoro		ty/State Phone	County e: <u>503-640-9427</u>	Zip			
3205 Minter Bridge			lashington	97123			
Street  Describe asbestos materials: F	Ċi	ty/State	County	Zip			
	e: L	Type:	Bag/6Mil Duble	đ			
Total quantity (cubic yards):	· · · · ·						
Name: Drawy C	tion	Com	pany: IRS Environ Date: 6/4/0/	mental of Portland			
ANSPORTER(S): // Transporter_#1: (Acknowledgment	of receipt of materials)						
Agent: Whitury Shith				of Portland, LIC			
Address: 755 SW Dennis Aver	ue, Hillsboro, OR 9712. 'A	Phon	e: <u>503-693-6388</u>				
Signature: Willy gut	7		Date: <u>6/14/</u>	<u>q</u>			
Transporter #2: (Actionlessment Agent:	of receiptof meterbiles	Company:	Hillshoro Gerha	ge Disposal			
Address: 4945 SW Minter Br	dge Rd. Hillsboro, OR		e: 503-648-4219				
$\sim$ $\sim$ $\sim$ $\sim$ $\sim$		, -::: · ·	Date:	/61			
Signature: Date: 0/19/0/							
POSAL: (Certification of receipt of asbestos materials covered by this manifest, except as noted in item 11 below.)  Wasse Disposal Sites - Hillehorn Landfill HLLSBORO LANDFILL, INC.							
	Landfill RRAD BILL	<del>E. OPERATIONS -</del>					
waste Disposat Site:	(600)		_				
Waste Disposal Site: Hillsboro Name and Title:	(503)	640-9427 1 4 2001	Date: Phone: 503-64				

# (>40 In. feet or 80 sq. feet)

# ASBESTOS ABATEMENT SUMMARY Project #: 1020-100

Job Location: <u>ROLTON CAMPUS, WEST LINN HIGH SCHOO</u> L Floor: <u>CRAWL SDACE</u>
Project: PATCH & REPAIR, CLEAN-UP, REINCAPSULATION TSI DEBRIS
BELOW LINES IN CRAWL SPACE.
For pipe provide: Total linear feet 126 and pipe size 214"
For other materials provide: Total square feet: 200
Type of ACM: TSI (DEBIS) MAG LINE HARD FITTINGS
Start Date: 3-21-00 Completion Date: 3-21-00
Methods to Control Emissions: COUTAINMENT, WET WETHODS, HEAD VAC.
Give name of Contractor of Subcontractor:
Name: IRS EULIDRUMENTAL OF OREGON
Address: 755 SW DENNIS AUE.
City: <u>HIUSBORD</u> State: <u>OR</u> . Zip: <u>97123</u>
Phone: (503) 693-6388 Contact person: BRUCE KORUM
Name of Monitoring Lab: THREE RIVERS ENVIORNMENTAL INC.
Anticipated Disposal Site: HUSRORD LAND FILL
Supervisor in charge of job: <u>UINCE CHAUEZ</u>
Cert. #: 08594 Exp. Date: 06-00-00 Phone: 1693-16398
Asbestos Program Manager: Tim WOODLEY
Training date: Exp. date: Phone:
O&M (less than 3 ln. 3 sq. ft.)
☐ Small scale
<del>-</del>
Large scale

Attach pre-abatement and post-abatement air sample results



## Air Sample Analysis Report

CLIENT: West Linn-Wilsonville School District TRE JOB NO: 1020-100

Tim Woodley ATTN:

P.O. NO: Verbal

CONTRACTOR: I.R.S. Environmental

REPORT NO: 4

PROJECT: Bolton Campus, Crawl Space

PAGE NO: 1 OF 3

Clean-up, patch & repair, reincapsulation TSI debris and domestic water lines

Sample IDNo. 1	Sample IDNa 2	SampleIDNo: 3	Sample IDNo:
Laboratory No. RM00 0046	LaboratoryNo RM00-0047	Laboratory No. RM00-0048	Laboratory No. RM00-004
Sample Location 6' W. of entrance of crawl space AD Work Performed	Sample Location  Ent. to crawl space behind photo lab  AD  WeikPerformed	Sample Location 6' E. of entrance to crawl space AD WorkPerformed	Sample Location Exhaust od CRS 2000 #1 Outside Building NAE Work Performed
N/A	N/A	N/A	N/A
Date Simpled: 3/21/00	Date Sampled 3/21/00	Date Sampled 3/21/00	Date Sampled 3/21/
Sampledby: R. Montgomery	Sampled by: R. Montgomery	Sampledby: R. Montgomery	Sampledby: R. Montgom
PumpNa HV-12	PumpNa HV-13	PumpNix HV-18	PumpNia HV-
StartTime: 08:00	StartTime 08:10	StartTime: 09:00	Start Time: 09:
StopTime 10:15	StopTime: 10:20	StopTime 11:00	StopTime 11:
MinutesSampled 135	Minutes Sampled 130	Minutes Sampled 120	Minutes Sampled 1
Start Flow Rate (LPM) 10	Start How Rate: (LPM) 10	Start How Rate: (LPM) 10	Start Flow Rate: (LPM)
StopFlowRate (LPM) 10	Stop Flow Rate (LPM) 10	Stop Flow Rate: (LPM) 10	StopFlowRate (LPM)
Average How Rate (LFM) 10	Average How Rate: (LPM) 10	Average Flow Rate: (LPM) 10	Average Flow Rate: (LPM)
Volume 1350 L	Volume: 1300 L	Volume 1200 L	Volume 1150 L
Date Analyzed 3/21/00	Date:Applyzed 3/21/00	Date Analyzect 3/21/00	Date Analyzed: 3/21
Gesticule Field Area 0.00817	Gesticule Field Area 0.00817	Graticule Field Area 0.00817	Germicale Field Auer 0.008
Total Fibers: 3.5/100	Total Fibers 1.5/100	Total Fibers: 3.5/100	Total Fibers: 1/
Coefficient of Variation: LOD	Coefficient of Variation: LOD	Coefficient of Variation: LOD	Coefficient of Variation:
Fibers/cc: <0.0035 f/ce	Hbers/cc: <0.0036 f/ce	Fibers/cc: <0.0039 f/ee	Fibers/cc: 0.0041 1

AP-Areasample prior to abatement, AD-Areasample during abatement, C-Clearance, P-Personal sample from breathing zone, EL-Excussion limit, NAE-Negative air exhaust, PA-post abatement areas ample, BG-Background, LOQ-Limit of Quartification, LOD-Limit of Detection

Comments: < Sample Calculated at The Limit of Quantification (10 fibers/ 100 fields)

Robert Montgomery

# THREE RIVERS ENVIRONMENTAL, Inc.

# Air Sample Analysis Report

CLIENT: West Linn-Wilsonville School District TRE JOB NO: 1020-100

ATTN: Tim Woodley

P.O. NO: Verbal

CONTRACTOR: I.R.S. Environmental

REPORT NO: 4

PAGE NO: 2 OF 3

PROJECT: Bolton Campus, Crawl Space

Clean-up, patch & repair, reincapsulation TSI debris and domestic water lines

SampleIDNa 5	Sample IDNo: 6	Sample IDNo 7	SampleIDNot
Laboratory No. RM00-0050	LaboratoryNor RM00-0051	LaboratoryNo MR00-0052	Laboratory Nov RM00-00
SampleLocation: Felipe T. Tellez 534-23-9827 EL	Sample Location Felipe T. Tellez 534-23-9827 P	Sample Location: 20' W. of Ent. to Containment C	Sample Locations 20' SW. of Ent. to containment C
WorkPerforment Patch & repair 1/2 face	WorkPerformed Patch & repair 1/2 face	WorkPerformed N/A	Work Performed N/A
DateSampled: 3/21/00	Date Sampled 3/21/00	Date:Sampled: 3/21/00	Date Sampled: 3/21/
Sampledby: R. Montgomery	Sampled by: R. Montgomery	Sampledby: R. Montgomery	Sampledby: R. Montgom
PampNα LV-10	PampNix LV-10	PumpNix HV-12	PumpNix HV.
StartTime: 09:00	Start Time: 09:40	StartTime 11:40	Start Time: 11:
StopTime: 09:30	StopTime 10:45	Stop Time: 13:40	Stop Time: 13:
Minutes Sampled 30	Minutes Sampled: 65	Minutes Sampled 120	Minutes Samplest 1
Start Flow Rate: (LPM) 2	Start How Rate (LPM) 2	Statt How Rote (LPM) 10	Start Flow Rate (LPM)
StopHowRate (LPM) 2	StopFlowRate (LPM) 2	StopFlowRate: (LPM) 10	StopFlowRate (LPM)
Average Flow Rate: (LPM) 2	Average How Rate: (LPM) 2	Average Flow Rate (LPM) 10	Average How Rate (LPM)
Volume 60 L	Volume: 130 L	Volume 1200 L	Volume 1200 L
Date Analyzect 3/21/00	Date Analyzed 3/21/00	Date Analyzect 3/21/00	Date Arralyzed 3/21/
Granicule Field Awaz 0.00817	Graticule Field Area 0.00817	Graticule Field Arex 0.00817	Circle Field Area 0.008
Total Fibers 4.5/100	Total Fibers 6.5/100	Total Fibras: 1.5/100	Total Fibras: 2/1
Coefficient of Variation: LOD	Coefficient of Variation LOQ	Coefficient of Variation: LOD	Coefficient of Variation L(
Fibersic: 0.035 f/ee	Fibers/cc 0.024 f/ce	Fibers/cc <0.0039 f/cc	Fibers/cc <0.0039 f/

Abbeviations

AP-Areasample prior to abotement, AD-Areasample during abatement, C-Clearance, P-Personal sample from breathing zone, FL-Excussion limit, NAE-Negative air exhaust, PA-post abatement areasample, BG-Background, LOQ-Limit of Quantification, LOD-Limit of Detection

Comments < Sample Calculated at The Limit of Quantification

Analyzedby: Robert Montgomery

THREE RIVERS
ENVIRONMENTAL

PROJ. No: 1020 - 100
DATE: 3-21-00 Pg. 1 of 2
See air monitoring reports of this date

#### ASBESTOS PROJECT CHECKLIST

PROJECT NAME: REINCARN WITHOU	ARITHEOT	PROJ. MGR: PROJ. MONTE	MERY
(BAWL SDAME, BOLTON SCHOOL	<u> </u>	ON SITE: DOCO OFF SITE	: NOU
OWNER PROVIDED ON-SITE CONTAC	<b>T</b> :	CONTRACTOR: TRS EUV.  SUPERVISOR: VINCE CAAU	£-7
Disposal site: HILLSPED WAY	correction required no yes	PERSONNEL & METHODS  WORKER PROTECTION ADEQUATE PERSONAL AIR MONITORS USED: PROTECTIVE CLOTHING: PERSONNEL USING DECON: EQUIP. MAINTAINED PROPERLY: WETTING, PRIOR & DURING: EXCESSIVE DEBRIS:	CORRECTION REQUIRED NO YES () () () () () () () () () () () () () (
BARRICADES & SIGNS: AIRLOCKS: COVERINGS ON FLOORS & WALLS: NON-MOVABLE EQUIP. COVERED: ALL OPENINGS SEALED: AIR HANDLING EQUIP. OFF/SEALED	(9 () () N/A () () N/A () () N/A () (9 ()	BAGGING OPERATION: NEGATIVE AIR ADEQUATE: DECON ADEQUATE: CLEAN ROOM ADEQUATE: SHOWER FILTERED AND ADEQUA' Respiratory Protection in use: 7 1/2 1/2 Face (*) Full Face (*) PAPR (*) T	K5

#### PROJECT MANAGEMENT LOG

	<del></del>	<u> </u>	<del></del>				
<u>_0700</u>	NSGINE	) BOLTON	SCHOOL	MET KI	MISHE	OPENSA UP	
	THE CRA	WK STAC	E AUD	MIHER A	REPAS TO	ALCOU)	US
	ACCESS	TO INE	APCA	IN OUES	11010.		
0730	VIDUL	DNN L	LOOKE	1 Heove	145 H	IREAL AW.	
	DISCOLLE	JJA 135	-THS #	CEAS OF	- COLICE	JUN JUN UK	1
	PUT TH	E W. SA	IN UNI	DER NE	6. A/R	AUN 60	<u>7#</u> 2
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			~ 911				}
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THREE RIVERS
ENVIRONMENTAL

PROJ. No: 1020-100

DATE: 3-21-00 pg. 2 of 3

See air monitoring reports of this date 1

#### PROJECT MANAGEMENT LOG

CEUZ:	
COLD AT COCO I CALIBRATED AND STAPLED HV. IZ WITH SAME	 <u>37</u> £
CADO: CALTRATED AND STARTED HV-13 AT THE FUTERICE TO THE CRAWL SPACE, LUSDE THE PHOTO SHOP AT THE LICE	_ X
DODO! (MILIARMITE) NUM STARTED SAMPLE TO ON HU-18 6 E OF THE CRITICALED EVILLANTE IN THE CRAINI STACE.	<del></del>
1830 (CALIBICATE) AND STARTED HIV-17 WITH SAMPLE HAT THE EXHAUST ON THE WEB AT THE MINDLE DOOR	 # \$-
JOON: ARATEMENT CHEW IS DOING FINE CLEANING UP DERRIS	<u></u>
1015 PEW HAS FINISHED AND IS DESPARING. TO DEMOROLIZE	_
IDDS: PULLED SOMPLE #4 DEE OF NV.17 ARTER CHECKING CALIDATION: AULTO SAMPLE #30FF HU-18 AND WRAPPED UP TO MOVE BACK OVER TO SUNSE!	
1140: RESULTER CONTAINMENT TO SET-UP NU-12 WITH SAMPLE # 7  AND HU-17 WITH SAMPLE #8 THESE ARE CLEARANCE SAMPLE PRIVENED TO SUNSET.	_ <u>玄</u>
1340: PULLED BOTH SAMPLES AFTER CHECKING CALIBRATION POLLED (CDENS, HUMPS AND MOVED BACK OVER TO SUNSET TO MOUNT AND ANALYZE SAMPLES.	<u>원</u>
1400: CLEARANCE PARAMETERS MET,	<del></del>
	_
	_
	<del></del>

ROBERTCMONTGOM

# Air Sample Analysis Report

CLIENT: West Linn-Wilsonville School District TRE JOB NO: 1020-100

Tim Woodley ATTN:

P.O. NO: Verbal

CONTRACTOR: I.R.S. Environmental

REPORT NO:

PROJECT: Bolton Campus, Crawl Space

PAGE NO: 3 OF 3

Clean-up, patch & repair, reincapsulation TSI debris and domestic water lines

Sample ID Nor	B1	Sample IDNo	B2	Sample IDNo		Sample IDNor	
LaboratoryNox RM	00-0054	Laboratory No. RMO	0-0055	Laboratory No:		Laboratory No.	
Sample Location Blank		Sample Location Blank		SampleLocation		Sample Location	
WorkPerformed N/A		Work Performed N/A		Work Performed		Work Performed	<del></del>
Date Sampket	3/21/00	Date Sampled:	3/21/00	Date Sampled		Date Sampled:	
Sampled by: R. Mo	ntgomery	Sampled by: R.Mon	itgomery	Sampled by:		Sampled by:	
Panap No.	N/A	PumpNa	N/A	PumpNa		PompNo:	-
Start Time:	N/A	Start Time:	N/A	Start Time:		Start Time:	
Stop Time:	N/A	Stop Time:	· N/A	StopTime		Stop Time:	
VinutesSampled	N/A	MinutesSampled	N/A	Minutes Sampled		MinutesSampled	
Start Flow Rate: (LFM)	N/A	Start How Rate: (LPM)	N/A	Start Flow Rate: (LPM)		Start Flow Rate: (LPM)	
Stop Flow Rate: (LPM)	N/A	Stop Flow Rate: (LPM)	N/A	Stop Flow Rates (LPM)		Stop Flow Rate (LFM)	
Average Flow Rates (LP	M) N/A	Avenge How Rate: (LPA	4) N/A	Average How Rate (LPM)		Average Flow Rate. (LFM	1)
Volume: N/A	L	Volume N/A	L	Volume	L	Volume	L
Date Analyzed:	3/21/00	Date Analyzed	3/21/00	Date Analyzed		Date Analyzed	
Gesticule Field Asea (	0.00817	Graticule Field Area ()	.00817	Graticule Field Area		Graticale Field Area	
l'otal Fibers:	0/100	Total Fibers	0/100	Total Fibers		Total Fibers:	
Coefficient of Variation	N/A	Coefficient of Variation	N/A	Coefficient of Variation:		Coefficient of Variations	
Fibers/cc: N/A	f/cc	Fibers/cc: N/A	f/cc	Fibers/oc:	f/cc	Fibers/cc	f/c

NAE-Negative air exhaust, PA-post abatement areas sample, BG-Background, LOQ Limit of Quantification, LOD Limit of Detection

Comments

Robert Montgomery

# 

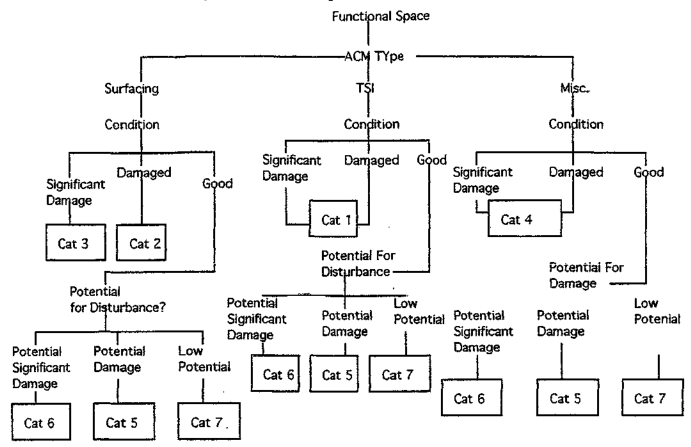
Job Location: Bolton CHAMPUS (WEST LINN) Floor:
Project: REMOUNL OF AND DISPOSAL OF CEMENTINON
Board, Conter Tops
For pipe provide: Total linear feet and pipe size
For other materials provide: Total square feet: about 350 se 17.
Type of ACM: CEM 2NTINOUS. Board (Conter Top)
Start Date: 01/06/2000 Completion Date: 01/11/2000
Methods to Control Emissions: W/A-
Give name of Contractor of Subcontractor:
Name: /RC
Address: 19645 SE. SUNNYSIDE ROSD.
City: <u>Boe/NG</u> State: <u>OR</u> . Zip: <u>97009</u>
Phone: 503 658 - 6606 Contact person: Jo Anna.
Name of Monitoring Lab: THREE RIVERS ENVIORNMENTAL
Anticipated Disposal Site: Hillshoro Land Fill
Supervisor in charge of job:
Project Manager: Irvin Jones
Name: In [ Jones Date: 0/11/2000 Phone: 503) 557-2396
Asbestos Program Manager: Tim Woodkey
Name: Tin Woolly Date: 0/1/2000 Phone:

Attach pre-abatement and post-abatement air sample results

# ASBESTOS ABATEMENT SUMMARY Work Order No.: /@20-63

Job Location: W.L.W.SD. (Bollow) Floor:
Project: Floor Tile Remount (9x9)
For pipe provide: Total linear feet N/m and pipe size N/m
For other materials provide: Total square feet: About 100 sq. FT.
Type of ACM:
Start Date: 9-3-99 Completion Date: 9-3-99
Methods to Control Emissions: (potain Ment., wet method.
Give name of Contractor of Subcontractor:
Name: Rosa City.
Address: 8900 SW. BURNHAM RO. #E-3
City: <u>T16 ARD</u> State: <u>OR</u> . Zip: <u>97223</u>
Phone: <u>503/624-6527</u> Contact person:
Name of Monitoring Lab: THREE RIVERS EN VIRONMENTAL
Anticipated Disposal Site: Hittsboro Land Fith.
Supervisor in charge of job: <u>Jose Rod Rigez</u> .
Project Manager: Joel Steei DAN
Name: Date: 9-3-99 Phone: 503 ) 557-2326
Ashestos Program Manager: Toe Simmons
Name: Date: Phone: So3 ) 638 - 886 9

Attach pre-abatement and post-abatement air sample results



#### Physical Assement Categories

Cat 1 : Damaged or Significatly damaged thermal system insulation ACBM

Cat 2 : Damaged friable surface ACBM

Cat 3 : Significantly damaged friable surfacing ACBM

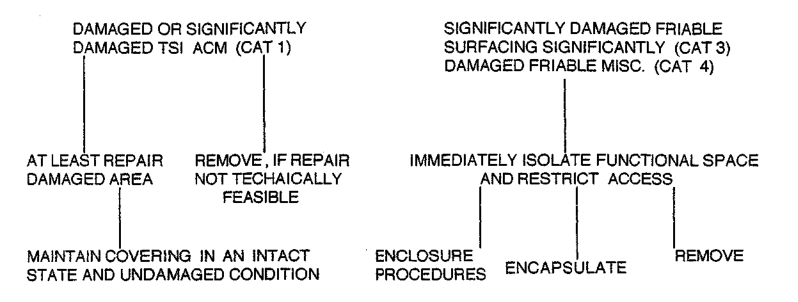
Cat 4 : Damaged or significantly damaged friable miscellaneous ACBM

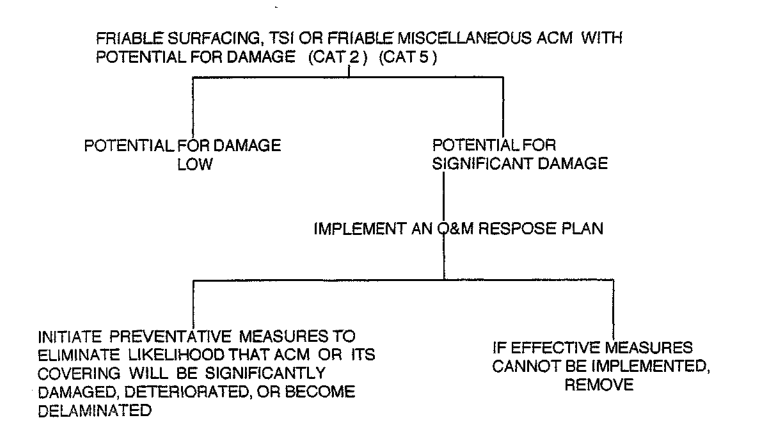
Cat 5 : ACBM with potenial for damage

Cat 6 : ACBM with potential for significant damage

Cat 7 : Any remaining friable ACBM or friable suspected ACBM

#### POSSIBLE RESPONSE ACTIONS





PAMAGED FRIABLE SURFACING OR DAMAGED FRIABLE MISC. ACM (CAT 2) (CAT 7)
ENCLOSURE ENCAPSULATION REMOVAL REPAIR

## Air Sample Analysis Report

THREE RIVERS
ENVIRONMENTAL, Inc.

CLIENT: West Linn Wilsonville School District TRE JOB NO: 1020-63

**ATTN:** Joe Simmons

P.O. NO: Verbal

**CONTRACTOR:** Rose City Contracting

REPORT NO: 1

PROJECT: Bolton Middle School

Room 158

PAGE NO: 1 OF 1

Sample IDNo: 1	SampleIDNox 2	SampleIDNo: B1	SampleIDNo:
LaboratoryNox JS99-0305	LahoratoryNo: JS99-0306	LaboratoryNo. JS99-0307	LahoratoryNox JS99-0
Sample Location Inside containment E. wall of rm. #158 AD	Sample Location 2' E. of door, inside rm. #58 AD	Sample Location Blank	Sample Location: Blank
WorkPerformed N/A	WorkPerforment N/A	WorkPerformed N/A	Workt arfarmed N/A
DateSampled: 9/3/99	DateSampled 9/3/99	DateSampled: 9/3/99	DateSampled 9/3
Sampledby: J. Sheridan	Sampledby: J. Sheridan	Sampledby: J. Sheridan	Sampled by: J. Sheri
PumpNo: HV-05	PumpNia HV-04	PumpNo: N/A	PumpNox
StartTime: 11:30	StartTime: 11:30	StartTime: N/A	Start'Time:
Stop Time: 13:30	StopTime: 13:30	Stop Time: N/A	StopTime
MinutesSampled: 120	MinutesSampled: 120	MinutesSampled: N/A	MinutesSampled
Start How Rate (LPM) 10	Start How Rate: (LPM) 10	StartHowRate (LPM) N/A	Start How Rate (LPM)
StopFlowRate (LPM) 10	StopFlowRate (LPM) 10	Stop How Rate: (LPM) N/A	StopFlowRate (LPM)
Average PlowRate (LPM) 10	Average Flow Rate: (LPM) 10	AverageHowRate (LPM) N/A	Average How Rate: (LPM)
Volume: 1200 L	Volume: 1200 L	Volume N/A L	Volume N/A I
Date Analyzed 9/3/99	Date-Analyzed 9/3/99	Date Analyzed 9/3/99	Date Analyzed 9/3
GraticuleFieldArea: 0.00817	GraticuleFieldArea 0.00817	GraticuleFieldAtex 0.00817	GraticuleFieldArea 0.00
Total Fibers 11/100	Total Fibers 10/100	Total Fibers: 0/100	Total Hibers O/
Coefficient of Variation: 0.61	Coefficient of Variation: 0.63	Coefficient of Variation: N/A	Coefficient of Variation.
Fibras/cc: 0.0043 f/ee	Fibers/cc: 0.0039 f/ee	Fibers/cc: N/A f/ee	Fibers/cc: N/A

Abbreviations:

AP-Areasample prior to a batement, AD-Areasample chain gabatement, C-Clearance, P-Personal sample from breathing zone, FL-Excursion limit, NAE-Negative air extense, PA-postabatement areasample, BG-Background, LOQ-Limit of Quantification, LOD-Limit of Detection

Comments < Sample calculated at Limit of Quantification (10 fibers/100 fields)

Analyzedby: Joel Sheridan

THREE RIVERS
ENVIRONMENTAL

PROJ. No:  $1020 \cdot 63$ DATE:  $9.3.99 \cdot 9g \cdot 1$  of 2See air monitoring reports of this date  $\boxed{3}$ 

#### ASBESTOS PROJECT CHECKLIST

	PROJECT NAME: WLWSD  BOLTON (Photo LAB)	PROJ. MGR: 50E) SheriDan ON SITE: 10:50 OFF SITE:
	OWNER PROVIDED ON-SITE CONTACT:  NAME: 508 SIMMONS	CONTRACTOR: ROSE CITE.  SUPERVISOR: D JOSE RODINGEZ
	Intent to remove ACM on site and complete?  Date Pre-abatement samples taken:  Disposal site: HIVSBEETO DAND TILL  AREA ISOLATION  CORRECTION  REQUIRED  NO YES  BARRICADES & SIGNS: () ()  AIRLOCKS: () ()  COVERINGS ON FLOORS & WALLS: () ()  NON-MOVABLE EQUIP. COVERED: () ()  ALL OPENINGS SEALED: () ()	PERSONNEL & REQUIRED  METHODS  NO YES  WORKER PROTECTION ADEQUATE: () () PERSONAL AIR MONITORS USED: () () PROTECTIVE CLOTHING: () () PERSONNEL USING DECON: () () EQUIP. MAINTAINED PROPERLY: () () WETTING, PRIOR & DURING: () () EXCESSIVE DEBRIS: () () BAGGING OPERATION: () () NEGATIVE AIR ADEQUATE: () () DECON ADEQUATE: () () CLEAN ROOM ADEQUATE: () () SHOWER FILTERED AND ADEQUATE: () () Respiratory Protection in use:
×₽	AIR HANDLING EQUIP. OFF/SEALED: (1) (1)  **PROJECT MANA**	1/2 Face X Full Face () PAPR () Type C ()  GEMENT LOG  AT Bolton TRZ ON
A` F	SITE - ROSE CITY WILL TO 11:00 Luch - Rose city + 11:30   RE BACK ON SITE: I OF This TIME SAMPLE DANK IS OF PHOTO LAB ROOM ISS IN SUPE IS LOCATED & ELST OF DOOR	AKE Lunch Wow. Started Samples's 1+2
*	ACEN - BOTH OLD SO TO ACEN - APPROX 10410 SO TO LEG ATT EXPLOSIT IS FEX	Building SMAIL CONTAINMENT FOR THE BEHOUA (9x9). Tubed outside of Building.
*	1230 - APMONDO KERUES OFF SIT Begins Francis in muni Engl Degative Pressure - (12000 cfm	

P.O. Box 216 Gladstone, OR 97027 (503) 557-2396 Fax 557-3025

# Project Log

CLIENT: WKWSO

MIN: Jos Summons

CONTRACTOR: Rose City

TRE JOB NO: 1020-63

PURCHASE ORDER NO:

REPORT DATE: 4.3.59

		PR	OTECL: 👂	olto~	,	, , P.	AGE NO: 💆	2 of 2	
	~			Roo	m#(58)	Tiles)		- 1	
DEMER	<del>with</del>	•	Sosas	in	Tyvott	4-	half	Mash	for
Ranou	7 - 1		<del>retho</del> De	<u>- US</u>	<u>~12</u>				
13:30	Remove	-1 con	(PLATED)		2 (Sux)	Preg	Former C	C PM	95×1
13:30	<u> 7€</u>	bor -	- K-31/	<del></del>	aplants	14-3	7-7-	This	
Times.	Both	1212	-10 KBI	<u>,                                    </u>	Rose	0.77	T.E.D.	75	0 - 3
13:40	ROSE		245c		TRE	272	(UNTIME SIPE	<u> </u>	CONTRA
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THREE RIVERS
ENVIRONMENTAL

PROJ. No:	1020-63
DATE: 9	3.99 Pg. 1 of 1
	oring reports of this date

# **VISUAL INSPECTION REPORT**

PROJECT NAME: W.K.WS.T	PROJ. MANAGER: She	ma Dav
(Batton) - Photo LAB	AREA OF INSPECTION:	
OWNER PROVIDED ON-SITE CONTACT:	(Location of Containment)	
	- Photo LAB (E	SAGEMENT
NAME: JOE SIMMONS		
LEA DESIGNATE:		
CONTRACTOR: BUSS CITY		
SUPERVISOR: JOSE RODRIGES		
SOI ERVISOR	<u>REGULATED AREA</u>	CORRECTION
DISPOSAL SITE: Hills Buro Landfill	Negative Pressure Enclosure:	REQUIRED NO YES
	PERSONAL AIR MONITORS USED:	<del>()</del> ()
	PROTECTIVE CLOTHING:	( <del>)</del> ()
PRE ABATEMENT SAMPLE RESULTS:	PERSONNEL USING DECON:	<del>()</del> ()
(If Applicable)	EXCESSIVE DEBRIS:	H ()
DATE 9.3.99 -NA.	ENCAPSULATION ADEQUATE:	( <del>)</del> ()
	CRITICAL BARIERS ADEQUATE:	( <del>)</del> ()
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SAMPLE NO. RESULTS (FIBERS/CC or STRUCTURES)	DECON ADEQUATE:	( <del>)</del> ()
	CLEAN ROOM ADEQUATE:	()
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Person	al Protective Euuipment Worn By Ins	pector inside
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THREE RIVERS ENVIRONMENTAL representative cer work area (as mentioned above) and verifies that the ins	tifies that he has visually inspected the	specific
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NAME: Jos Slanka SIGNATUR	ie: AZX X	

P.O. Box 216 Gladstone OR 97027 (503) 557-2396 Fax 557-3025

#### SMALL SCALE SHORT DURATION

This section reflects requirements outlined in 40 CFR 763.91 and 763.95

The idea of small scale, short duration projects are jobs involving small quantities of asbestos. Generally, these are projects where the primary intent is not to disturb asbestos and if disturbed, worker exposure levels are not to exceed the PEL (0.1 f/cc).

#### DEQ/EPA

DEQ described small scale short duration activities as maintenance work that does not require a certified supervisor to oversee the work. IF the maintenance work is less than 3 square or 3 linear feet of friable material at any one time then certification is not required, nor is notification to the Department. (OSHA still requires some training).

DEQ does require that all persons disturbing asbestos be certified if they are not doing maintenance work and/or they disturb more than 3 square or 3 linear feet of friable material at any one tie.

DEQ/EPA defines "small scale short duration activities" means a task for which the removal of asbestos is not the primary objective of the job, is less than 3 square or 3 linear feet, including, but not limited to:

- removal of small quantities of insulation on beams or above ceilings;
- replacement of a gasket on a valve;
- installation or removal of a small section of wallboard;
- removal of thermal system insulation not to exceed amounts greater than those which can be contained in a single glove bag.
- minor repair to damaged thermal system insulation which does not require removal
- repair to wallboard;
- replacement of a gasket on a valve;
- repair involving encapsulation, enclosure or removal, to small amounts of friable material in performance of emergencies of routine maintenance activity and not intended solely as asbestos abatement. Such work may not exceed amounts greater than those which can be contained in a single prefabricated mini-enclosure. Such an enclosure shall conform spatially and geometrically to the localized work area, in order to perform its intended containment function.

AHERA (schools K-12) defines small scale job according to EPA's definition listed above. Those activities that will fit inside a single glove bag or mini-enclosure; no more then 3 square or 3 linear feet of ACM. Neither a supervisor or clearances are required, but it does need to be recorded.

#### OR-OSHA/OSHA

OR-OSHA does not really have a definition for small scale short duration activities that would be recognized as such by DEQ. OR-OSHA's versions of small scale short duration/maintenance activities could be classified as Class III, Class I, or Class II asbestos work.

IF a person is doing maintenance activities then it is **Class III** asbestos work. If a worker intends to disturb TSI or surfacing material, but it is not the primary purpose of the work, then they must use the general work practices outlined OR-OSHA asbestos rules 1926.1101 (g) (9).

- A competent person-who has complete a minimum 16-hour/AHERA type course. (However we are still bound by the DEQ that if we disturb more than 3 square/linear feet then certified supervisor/workers must be used.)
- OR-OSHA specifies that the following work procedure s can be used:
  - standard glovebags on straight runs of piping
  - negative air glovebags
  - negative air glove boxes
  - water spray process systems
  - negative air mini-enclosure
  - approved alternate methods
- OR-OSHA still requires than an adjacent equipment room or area to the regulated area be available for the decontamination of employees and their contaminated equipment. The area needs to be of appropriate size so as not to spread contamination and the floor covered with an impermeable drop cloth. A three chamber decontamination unit/hygiene facility is not required as long as the total work involves less than 25 linear or 10 square feet.

If a person intends to disturb TSI or surfacing material, then it is Class I asbestos work regardless of the size of the project. The worker must use the work practices outlined OR-OSHA asbestos rules 1926.1110 (g) (4) & (5).

- A competent person/a supervisor-who has completed an EPA/DEQ five day supervisor course.
- OR-OSHA specifies that the following work procedures can be used:
  - negative pressure exposure (NPE)
  - standard glovebags on straight runs of piping
  - negative air glovebags
  - negative air glove boxes
  - water spray process systems
  - negative air mini-enclosure
  - approved alternate methods
  - a three-chamber decontamination unit/hygiene facility is not required as long as the total work involves less than 25 linear or 10 square feet. An adjacent equipment room or area to the regulated area must be available for the decontamination area.

If a person intends to disturb asbestos material that is not TSI or surfacing material, the it is Class II asbestos work regardless of the size of the project. This includes flooring (vinyl, sheet vinyl, asphalt), roofing (shingles built-up, felts), cement asbestos (transite), gaskets, wallboard, construction mastics, etc.

- A competent person/a supervisor-who has completed an EPA/DEQ five day supervisor course. (However DEQ does not require a certified supervisor if the material is kept non-friable.)
- The worker must use the general work practices outlined OR-OSHA asbestos rule 1925.1101 (g) (7) & (8).

An adjacent equipment room or area to the regulated area must be available for the decontamination area. A three-chamber decontamination unit/hygiene facility is not required.

# SECTION 7 OPERATIONS & MAINTENANCE PROGRAM

### 7. OPERATIONS AND MAINTENANCE PLAN

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#### I. INTRODUCTION

With the enactment of the Asbestos Hazard Emergency Response Act regulations, Local Education Agencies are charged with producing a plan of action that will facilitate the safe and effective management of asbestos materials in their school systems. The most effective way of managing the problem is to completely remove all asbestoscontaining materials from the building, thus removing the problem in its entirety. In some cases, however, this wholesale removal is not economically feasible or even desirable from a building usage standpoint. When asbestos-containing materials can not be completely removed, a comprehensive Operations and Maintenance Program as required by 40 CFR 763.91 will allow the local education agency to control the asbestos problem until removal of the materials is feasible.

#### II. DEFINITIONS

Several definitions pertinent to an Operations and Maintenance Program are identified in 40 CFR 763.83. These are as follows:

Asbestos-Containing Material (ACM) when referring to school buildings means any material which contains more than one percent asbestos.

Asbestos-Containing Building Material (ACBM) means surfacing ACM, thermal system insulation ACM, or miscellaneous ACM that is found in or on interior structural members or other parts of a school building.

Asbestos Debris means pieces of ACBM that can be identified by color, texture, or composition; or means dust, if the dust is determined by an accredited inspector to be ACM.

Operations and Maintenance Program means a program of work practices to maintain friable ACBM in good condition, to insure cleanup of asbestos fibers previously released, and to prevent further release by minimizing and controlling damage to friable ACBM.

Fiber Release Episode means any uncontrolled or unintentional disturbance of ACBM resulting in visible emissions.

Friable, when referring to material in a school building, means that the material, when dry, may be crumbled, pulverized, or reduced to powder by hand pressure, and includes previously non-friable material after such previously non-friable material becomes damaged to the extent that, when dry, it may be crumbled, pulverized or reduced to powder by hand pressure.

High-Efficiency Particulate Air (HEPA) refers to a filtering system capable of trapping and retaining at least 99.97% of all non-dispersed particles 0.3 millimeters in diameter or larger.

Removal means the taking out or the stripping of substantially all ACBM from a damaged area, a functional space, or a homogeneous area in a school building.

Repair means returning damaged ACBM to an undamaged condition or to an intact state so as to prevent fiber release.

Response Action means a method, including removal, encapsulation, enclosure, repair, operations and maintenance, that protects human health and the environment from friable ACBM.

Routine Maintenance Area is an area, such as a boiler room or mechanical room, that is not normally frequented by students and in which maintenance employees or contract workers regularly conduct maintenance activities.

#### III. PROGRAM ELEMENTS

#### A. WORKER PROTECTION

40 CFR 763.91(b) serves to extend the protection provided by 40 CFR 763.121 (for worker protection during asbestos abatement projects) to employees of local education agencies who perform Operations and Maintenance and repair activities involving ACM who are not covered by the OSHA Asbestos Construction Standard 29 CFR 1926.58. This standard will be adhered to during all Operations and Maintenance or repair operations involving the disturbance of friable ACBM.

During initial cleaning (and additional cleaning as necessary) of all buildings, those employees performing the cleaning will be supplied with and will use the following personal protective equipment:

<u>Disposable Coveralls</u> - a "Tyvek" brand or similar disposable coverall will be worn over the clothes to prevent capturing asbestos fibers on the clothing.

Respirator - an individual personalized respirator will be provided to all workers doing the cleaning. The respirator will be appropriately fit-tested to ensure that it functions effectively for that individual. Each respirator will be supplied with disposable cartridges approved for asbestos dust by NIOSH and will be worn at all times during the cleanup operation.

Following cleanup each day, all used disposable respiratory cartridges and coveralls will be disposed of in six-mil asbestos disposal bags.

#### **B. TRAINING**

Prior to the implementation of any Operations and Maintenance provisions of the Management Plan, all members of the maintenance and custodial staff who, during the performance of their duties, may work in a building containing ACBM will receive general awareness training of not less than two hours in duration. As well, similar training will be given to all new maintenance/custodial personnel within 60 days of their start date. As per 40 CFR 763.92 (a)(i-v), the accepted course for this level of training is "Developing an Operations and Maintenance Plan" given by Hall-Kimbrell Environmental Services, Inc., 4840 West 15th Street, Lawrence, Kansas, 66044, and will include as a minimum:

- Information on asbestos, its forms, and uses.
- Information on the health affects of asbestos exposure.
- Locations of ACBM in the school buildings in which they work.
- Recognition of damage, deterioration, and delamination of ACBM.

- Name and telephone number of the LEA person designated to carry out LEA responsibilities under 40 CFR 763.84.
- Availability and location of the Management Plan.

All members of the maintenance/custodial staff who are likely to conduct any activities that may disturb ACBM will receive the previously described general awareness training and an additional 14 hours as required by 40 CFR 763.92 (2)(i-iv). The accepted course for this level of additional training is "Operations and Maintenance Training" given by Hall-Kimbrell Environmental Services, 4840 West 15th Street, Lawrence, Kansas, 66044, and will include as a minimum:

- Descriptions of proper methods of handling ACBM.
- Information on the use of respiratory protection as contained in the EPA/NIOSH Guide to Respiratory Protection for the Asbestos Abatement Industry, September 1986 (EPA 560-OPTS-86-001), and other personal protective equipment and measures.
- The provisions of the following pieces of legislation:
  - 40 CFR 763.91, Appendices A, B, C, D of Subpart E
  - EPA regulations in 40 CFR Part 763, Subpart G
  - EPA regulations in 40 CFR Part 61, Subpart M
  - OSHA regulations in 29 CFR 1926.58
- Hands-on training in the use of respiratory protection, other personal protective equipment and measures, and good work practices.

All types of training will emphasize the necessity to not disturb ACBM or assumed ACBM during routine maintenance activities. Employees will be instructed on the following at a minimum:

 Avoid performing any activities on ACM or assumed ACM that may cause abrasion or physical deterioration of the material.
 This includes sanding, nailing, drilling, cutting, or otherwise damaging the material.

- Avoid damaging ACM during maintenance activities NOT directly involving the ACM such as installing drapes, carpets, moving furniture, etc.
- To always use a HEPA-vacuum and wet methods to clean up asbestos dust or debris. <u>NEVER</u> use a regular vacuum or dry method.
- To avoid any activities that may inadvertently release asbestos fibers into the air such as removing ventilation filters, drying and/or shaking the filters, and removing suspended ceiling tiles below ACM without taking the proper precautions and using the proper personal protective equipment.

#### C. INITIAL CLEANING

In accordance with 40 CFR 763.91, all buildings under the direction of the School District will undergo an initial cleaning process prior to commencing with any response actions, with the exception of Operations and Maintenance and гераіг, as detailed in the Inspection Report/Management Plan Data. The initial cleaning will be done in all areas of all buildings where friable ACBM, damaged or significantly damaged thermal system ACM, or friable suspected ACBM assumed to be ACM, were determined to be present following the completion of an inspection, sampling and analysis program performed in accordance with 40 CFR 763.85 through 40 CFR 763.87.

The following procedures will be followed for the initial cleaning of all appropriate areas of each building:

- 1. All carpets will be HEPA vacuumed and/or steam cleaned.
- 2. All horizontal surfaces including sills, frames, door tops, wall protrusions, signs, air vents, suspended light fixtures, and other immovable fixtures will be HEPA vacuumed. Following HEPA vacuuming, the same areas will be wet cleaned in order to remove any residual fibers not picked up during the vacuuming process.
- All walls will be wet wiped, except for those with sprayed-on or trowelled-on materials or with other applications with high liquid absorption potential.

- 4. All uncarpeted floors will be wet mopped.
- 5. All debris, filters, wet mop heads, dust mops, cloths, etc., will be sealed, while still wet, in leak-tight containers. Disposal containers will be six-mil polyethylene bags labelled in such a fashion that they illustrate their usage as asbestos storage containers. These bags will be kept in a single location, in a routine maintenance area in each building and will always be kept closed and tied. When the bag becomes full, it will be tied shut and placed into another six-mil bag and tied again. Full bags will be placed in a 55gallon steel or fiberboard drum. When full, the drum will be transported to an EPA-approved asbestos landfill site and the material will be disposed of as asbestos-containing waste.

#### D. ADDITIONAL CLEANING

In all areas where friable ACM exists, normal daily cleaning procedures will be altered as necessary to ensure that fiber entrainment in the air will be minimized. Sweeping and dry mopping will not be allowed in areas containing friable ACM. Until all ACM is removed from ceilings, etc., all daily mopping will be carried out with dampened, disposable mop heads. These mop heads will not be used in asbestos-free areas and will be changed at the end of the day and disposed of as asbestos-contaminated waste in six-mil polyethylene disposal bags. In addition, certain areas will receive additional cleaning on a regular basis as per the O&M supplement at the end of this section.

#### E. OPERATIONS AND MAINTENANCE ACTIVITIES

1. Small-Scale, Short Duration Activities and Minor Fiber Release Episodes

Appendix B to Subpart E of 40 CFR 763.91 defines small-scale, short duration maintenance activities as, but not limited to:

- Removal of ACM insulation on pipes
- Removal of small quantities of ACM insulation on beams or above ceilings
- Removal of ACM gaskets on a valve

- Removal or installation of a small section of drywall
- Installation of electrical conduits through or proximate to ACM.

Small scale is further subdefined in Appendix B of Subpart E as:

- Removal of small quantities of ACM only if required as part of maintenance activity not intended as asbestos abatement
- Removal of ACM thermal system insulation in quantities no greater than can be contained in one glove bag
- . Minor repairs to damaged thermal system insulation requiring no removal.
- Repairs to ACM wallboard
- Repairs involving encapsulation, enclosure, or removal, to small amounts of friable ACM only if required in performance of an emergency or a routine maintenance activity not intended as asbestos abatement. The work may not exceed amounts greater than those which can be contained in a single prefabricated mini-enclosure. This enclosure must conform spatially and geometrically to the localized work area, in order to perform its intended containment function.

Section 40 CFR 763.91 (f)(i) defines a minor fiber release episode as the falling or dislodging of less than or equal to three square or linear feet of friable ACBM.

During the process of performing small-scale, short duration asbestos renovation or maintenance tasks, the following procedures will be utilized:

- The area will be isolated with physical barriers, whenever possible, restricting entry only to those persons necessary to perform the task. Warning signs will be posted at all entry points to the area.
- All HVAC ducts, windows, and other sources of air circulation to the area will be sealed. Where necessary, the air handling systems will be shut off or modified to meet this need.
- If a fiber release has occurred, the entire area will be precleaned using those techniques described in Section C. under

- Initial Cleaning. HEPA vacuum and/or wet methods will always be employed for any type of cleaning. All workers directly involved with the cleaning will always use the prescribed personal protective equipment.
- All objects in the area will be removed from the area to protect them from contamination during the maintenance activity. Where it is not possible or feasible to move the objects, the objects will be completely covered with six-mil polyethylene plastic sheeting prior to commencement of the maintenance activity. This will include all fixtures and other components that exist in the immediate work area.
- Next, a layer of six-mil polyethylene plastic sheeting will be placed on the floor beneath the item or area affected by the maintenance activity. This sheeting will be at least one foot wide and long for each foot above the floor where the work is to be conducted, but will not under any circumstances, be less than six feet by six feet. When the work area is confined by walls, the plastic sheeting will extend up the walls at least one foot, and will be sealed along the top edges with duct tape.
- All work activities involving the ACM will be performed using wet methods, HEPA vacuums, glove bags, mini-enclosures, and/or protective clothing as appropriate to the maintenance activity. These methods are detailed in Section E-3 of Operations and Maintenance Activities.
- All repair work done on the damaged or affected ACM will be done with materials such as asbestos-free spackling, plaster, cement, or insulation. The existing ACM affected by the maintenance activity will be sealed with latex paint or an encapsulant, or the appropriate response action as identified in the Management Plan will be implemented.
- All asbestos-containing debris will be saturated with amended water and sealed in double six-mil polyethylene disposal bags. These bags will be labelled as ACM and will be disposed of at an EPA

approved landfill site. All plastic, duct tape, etc., used to cover objects, floors, etc., will be treated as asbestos-contaminated waste and will be disposed of in like manner.

 Maintenance Activities other than Small Scale, Short Duration and Major Fiber Release Episodes.

Section 40 CFR 763.91 (f)(2) defines a major fiber release episode as the falling or dislodging of more than three square or linear feet of friable ACM.

For those maintenance activities other than small scale, short duration or for a major fiber release episode, all response actions will be designed by persons accredited to design response actions and conducted by persons accredited to conduct response actions.

Regardless of the response action designed for the specific activity or repair, the areas involving the work will be sealed off and restricted with signs posted, and prepared for the work in a manner consistent with the procedures outlined for small-scale short duration activities in Section E-1 of Operations and Maintenance Activities.

#### 3. ACM Removal Procedures

#### a. Wet Methods.

Regardless of the removal method employed, wet methods will always be used where practical during any maintenance activity that involves the disturbance of ACM. In some cases, wet methods will not be employed (working on live electrical equipment, for example) and this will be determined prior to the commencement of the activity.

At all times, amended water will be used as the wetting agent. Amended water is water that has a surfactant added that restricts evaporation and enhances the penetration of the water into the ACM. Commercially available products such as those containing a concentrate of a 50-50 mixture of polyoxyethylene esters and polyoxyethylene ethers with three percent emulsifier will be used. These products

will be added to normal tap water and used as per manufacturer's instructions.

Amended water will be applied to all ACM using an airless sprayer to minimize disturbance of the ACM. During the maintenance or repair activity, the material will continue to be wetted, as needed, to ensure that all ACM is wet during the activity and remains wet until final disposal.

#### b. Glove Bag Techniques

The glove bag techniques will be used for removal of ACM on small scale activities mainly involving pipes, valves, Tees, fixtures, or other small components of mechanical systems as detailed in Appendix B of Subpart E of 40 CFR 763. Prior to installation and use of the glove bag, signs will be posted and the work area will be sealed off and prepared as detailed in Section E-1 of Operations and Maintenance Activities. The worker(s) performing the glove bag operation will be equipped with a disposable Tyvek-type suit and a personal respirator equipped with disposable cartridge filters NIOSH approved for use with asbestos dust.

After performing all preparatory work and donning personal-protective equipment, the glove bag is cut along the sides to fit around the pipe or fixture to be worked on. All tools necessary to perform the work, as well as a quantity of bridging encapsulant, are inserted into the attached inside pocket of the bag.

The glove bag is then attached around the work area by folding the open edges together and sealing with staples and tape. The side edges of the glove bag are then sealed using duct tape and/or Velcro ties to form a tight seal. The bottom seam of the bag is also taped to ensure its integrity. Once a tight seal is obtained, the end of a smoke tube is inserted through the marked entry port and a small amount of smoke is squeezed into the bag. After tape sealing the port (and removing the smoke tube), the bag is gently squeezed to allow the smoke to exit through any available leak holes. Leaks identified in this way are sealed with more duct tape, the entry port is opened, and

the bag is squeezed lightly to remove excess smoke. Next, the portable sprayer nozzle is put through the port and the work area is completely wetted with amended water. The nozzle is removed and the HEPA vacuum hose is inserted into the port and sealed tightly with duct tape.

The worker's arms are inserted into the armholes and gloves and the ACM is removed from the work area. When necessary, the amended water spray nozzle is inserted into the bag during removal to ensure that the ACM is kept wet at all times.

When all necessary ACM is removed and the item cleaned of all visible material, a spray nozzle from the encapsulant sprayer is inserted and the pipe fixtures, etc., are sprayed with encapsulant. The rough edges of the cut ACM are then coated/sealed with the bridging encapsulant.

The worker then removes his arms from the armholes and turns on the HEPA vacuum, to remove air from the bag. As the air is being removed from the bag, the bag is squeezed near the top, and twist sealed and taped closed. The HEPA vacuum is turned off, the nozzle removed, and the entry port is sealed tightly. Then the bag is cut along the top and removed from the working area, then placed in a six-mil polyethylene bag for disposal with other contaminated waste materials.

#### c. Mini-Enclosures

This methodology is employed in areas where glove bags are not practical, such as for the removal of asbestos from a small ventilation system or a short length of duct as detailed in Appendix B of Subpart E of 40 CFR 763.

The mini-enclosure will vary in construction, shape, and size, depending upon the specific requirements of an individual activity. In general, all mini-enclosures will be constructed according to the following criteria:

The structure will consist of six-mil polyethylene plastic sheeting supported by a preconstructed

framework of 2" by 4" studs formed around the work area. The plastic will be stapled and taped to the framework. Two layers of sheeting will be used, one attached to the studs on the inside of the minienclosure and the other on the outside.

- The structure will be minimized in size so as to allow entry to only the number of workers directly involved with the maintenance activity.
   Where possible, the number of workers will be restricted to one or two maximum.
- The floor inside the mini-enclosure will be covered with two layers of six-mil plastic and will extend no less than one foot up each wall where it will be tape sealed to the wall's plastic. All penetrations into or through the mini-enclosure, such as pipe runs, will be sealed with duct tape.
- A small change room (approximately three feet by three feet by seven feet) will be constructed contiguous to the mini-enclosures. Entry to the change room and from the change room to the mini-enclosure will be through double plastic-sheeted entryways. The first layer of plastic in the entryway will be sealed to the doorway at the top and on the right side, the second layer will be sealed at the top and on the left side.
- After completing the maintenance or repair activity, the worker will enter the change room, HEPA vacuum his disposable coveralls, and remove them prior to leaving the change room. He will then wet wipe his respirator, leaving it on until exiting the change room.
- During the ACM removal, the workers will wear protective cartridge coveralls and dual respirators NIOSH-rated for asbestos dust. Wet methods of removal using amended water will be used at all times in the minienclosure. As in glove bag removal,

following the removal of ACM the working areas will be sprayed with encapsulant and exposed cut ACM will be coated with a bridging encapsulant when appropriate.

- Next, all debris in the mini-enclosure will be placed in double six-mil polyethylene bags labelled appropriately for disposal of ACM. The bags will be wet cleaned before removal from the work area through the change room. All interior surfaces of the mini-enclosure will then be cleaned using HEPA vacuum and or wet cleaning techniques.
- Inside the mini-enclosure, the air will be sprayed with water using an airless sprayer. The worker will start at the top and spray the entire volume down to the floor level in order to remove any airborne asbestos fibers prior to dismantling the mini-enclosure.
- The worker will then proceed to the change room and HEPA vacuum his coveralls and clean and spray the room in the same fashion as the mini-enclosure. He will then wet wipe his respirator while still wearing it, HEPA-vacuum and remove his coveralls, and exit the change room.
- The mini-enclosure will then be dismantled from the outside by removing the plastic and bundling it inwards, rolling it, and placing it in a six-mil bags, labelled for asbestos-contaminated waste and disposed of appropriately. The 2" by 4" studs will be dismantled and stored for further
- Following the dismantling of the mini-enclosure the worker removes his respirator and disposes of the cartridges as asbestos-contaminated waste.

## F. WASTE DISPOSAL

All asbestos-containing waste material is double-bagged in six-mil polyethylene plastic bags. These

bags are preprinted to show that they contain asbestos-containing material. Asbestos waste is kent in a controlled location in a routine maintenance area of the facility. Filled bags of waste are carried to this area and placed in sealable metal or fiber 55-gallon drums. When the drums are full, they are sealed, labelled, and transported to a landfill site approved for asbestos by EPA. Upon arrival at the landfill site, the bags are removed from the drums and handed over to the landfill operator. The drums are wet wined and returned to the school for re-use. The drums are not re-used if, upon opening, it is observed that one or more of the bags has runtured inside of the drum. In this case, the drum is resealed and disposed of along with all bags inside of it.

The waste containers are transported to the landfill site in a covered, lockable vehicle and all transported containers are accompanied by a proper chain of custody form that details the origin of the material, date and quantities of transport, types of containers and destination of containers. If transported by a third party hauler, information on the hauler is also included on the form. The chain of custody form is signed at each transfer point and after final transport to the landfill site, a copy of the form is maintained in our records as evidence of receipt at the site. A sample copy of this form is included.

Prior to any transportation of asbestos-containing material, notification will be made to the following parties:

- Regional US EPA office written notification will be sent detailing the name and location of the landfill site to be used and the approximate weight and volume of asbestos involved.
- EPA Certified Landfill Site Prior to each transport the landfill supervisor will be notified of the weight and volume of the material, the expected date and time of arrival at the site, and the types of containers to be transported.

#### G. RECORDKEEPING

Permanent records will be kept regarding Operations and Maintenance activities in facilities under the control of the LEA. These include:

- Whenever any cleaning activity as prescribed in 40 CFR 763.91 (c) is undertaken records will contain the name of the individuals performing the cleaning, the dates of the cleaning, the locations cleaned, the methods utilized, and any other information pertinent to that particular cleaning episode. A copy of the O&M Cleaning Report Form is attached.
- 2. Whenever any Operations and Maintenance activity is undertaken as outlined in 40 CFR 763.91 (d) records will contain the name and duties of each person involved; the start and completion date and time of the activity; the locations where the activity occurred; a description of the activity; preventive measures used; amount (if any) of ACM removed; and the name and location of the storage or disposal site for the ACM. A copy of the Small-Scale O&M Activity Report Form is attached.
- 3. Whenever a major activity as described in 40 CFR 763.91 (e) is undertaken, records will indicate the name, signature, state of accreditation, and accreditation number of each person involved; the start and completion date and time; the locations where the activity occurred; a description of the activity; preventive measures used; whether ACBM was removed; and the name and location of the storage or disposal site for the removed material. A copy of the Major O&M Activity Report Form is attached.
- 4. For every fiber release episode described in 40 CFR 763.91 (f), the records will detail the date, time, and location of the episode; the method of repair; preventive measures or response action taken; the names of those persons doing the work; whether ACBM was removed; and the name and location of the storage or disposal site for the removed material. A copy of the Fiber Release Episode Report Form is attached.
- Copies of all inspection reports, results and amendments will be kept in the file with the Operations and Maintenance Program and activity reports. This also includes results of any re-inspections or

- periodic surveillance as prescribed in 40 CFR 763.85 (b) and 40 CFR 763.92 (b).
- 6. Current lists of all custodians and maintenance personnel including name, address, date of hire, asbestos training course, and dates, as well as copies of certificates from any special related courses taken by the employees. A copy of the Maintenance/Custodial Staff Training Report Form is attached.
- A current list of all areas where asbestos removal, enclosures, or encapsulation has taken place. A copy of the Asbestos Abatement Activity Record Form is attached.
- A current inventory of equipment available for Operations and Maintenance activities.
- Copies of ACM disposal records and/or chain of custody documentation.

All records will be maintained in a single location at the LEA site. Copies of all records and information pertinent to individual facilities will also be maintained at those facilities by the designated campus asbestos coordinator.

#### H. WARNING LABELS

Warning labels will have been attached immediately adjacent to any friable and non-friable ACBM and assumed ACM located in routine maintenance areas as per 40 CFR 763.95. The labels will be of a size, print, and color which is readily visible to persons entering an area containing ACBM. The labels will read as follows:

**CAUTION** 

ASBESTOS HAZARDOUS

DO NOT DISTURB WITHOUT PROPER

TRAINING AND EQUIPMENT

## I. BUILDING INVENTORY - ALL ACM

See "List of School Buildings and ACM Status" in Section: Management Plan Introduction.

#### J. PERIODIC SURVEILLANCE

All facilities will undergo a semi-annual surveillance in order to detect deterioration taking place on any ACM in the facility. This will consist of a visual evaluation of the materials and specific records will be maintained detailing the material type, damage, or deterioration noted, as well as any repair or response action undertaken. This semi-annual surveillance will be performed utilizing the protocol defined in the "plan for periodic surveillance" in the management plan.

#### K. EMERGENCY RESPONSE

In the event of the occurrence of an asbestosrelated emergency in a facility under the direction of the LEA, the following procedures will be employed:

- Immediately upon notice of the emergency, the party involved will vacate the area of involvement and immediately contact the LEA Coordinator and/or his designee at the facility.
- 2. If the person(s) observing the incident is trained to handle ACM activities, that person(s) will take action to immediately isolate the area of involvement from the rest of the building by evacuating any unnecessary personnel from the area, turning off or isolating all air-moving equipment in the area, isolating the area by closing all entryways, and posting warning signs indicating the presence of a hazardous area.
- 3. If the person(s) observing the incident is not trained to handle ACM activities, that person will immediately contact a member of the staff who has the appropriate training and alert that person to the problem. The trained staff member will then proceed to take the actions indicated in 2.

- 4. If the occurrence is of such a size that a response action must be designed by an accredited designer, no further work will be done and the area will remain isolated as in 2. until the appropriate response action can be determined. Otherwise, the appropriate repair/maintenance activity will commence following the performance of the procedures detailed in Section E-1 of Operations and Maintenance Activities.
- Following completion of the repair/maintenance activities, the appropriate forms will be completed as per Section G-7 Recordkeeping. These forms will become a part of the permanent Operations and Maintenance records.

#### L. EQUIPMENT LIST

An Operations and Maintenance Plan involves 'specialized' equipment and supplies to resolve and/or control the problems. The materials can be purchased from a number of asbestos or industrial safety supply houses and some can be found in hardware stores. The following materials and equipment are commonly associated with successful operations and maintenance planning.

# OPERATIONS AND MAINTENANCE PLANNING MATERIALS AND EQUIPMENT LIST

- 1. Twek disposable coveralls
- Rubber gloves
- 3. Half-face dual cartridge negative pressure respirators with NIOSH-approved cartridges
- Safety goggles
- 5. Surfactant
- 6. Misting spray bottle
- 7. Misting spray tank
- 8. Dust mop/broom
- 9. Polyethylene sheeting (six-mil)
- 10. Asbestos disposal bags (six-mil)
- 11. Fiber or metal disposal drums
- 12. Glove bags
- 13. HEPA Vacuum with attachments
- 14. Duct tape
- 15. Hand tools
- 16. Warning signs and labels
- 17. Scrim cloth for pipe wrap
- 18. Foil tape for pipe wrap
- 19. Encapsulant bridging and penetrating
- 20. Smoke tube kits

#### M. AIR MONITORING

A requirement of 40 CFR 763.91 is that the LEA ascertain, through monitoring or historical data, the airborne concentration of asbestos fibers during all maintenance and repair activities involving ACBM or assumed ACBM. Coverage of EPA's worker protection rule at 40 CFR 763.121 is extended to maintenance and custodial staff at schools who perform Operations and Maintenance activities.

These regulations establish a Permissible Exposure Limit (PEL) of 0.2 fibers per cubic centimeter (f/cm<sup>3</sup>) over 8-hours for abatement project workers and an action level of 0.1 f/cm<sup>3</sup> that, once met or exceeded, triggers a number of required work practices including air monitoring, regulated work areas, engineering and work practice controls, respiratory protection, protective clothing, hygiene facilities and practices, training, medical surveillance and recordkeeping.

In response to the requirement of these regulations, 8-hour "time weighted average" air sampling will be conducted in all routine maintenance areas and in general occupancy areas of all buildings so that initial background concentrations of asbestos resulting from the existence of the ACBM may be determined. As well, during any small-scale, short-duration maintenance activity involving ACM, air monitoring will be performed as follows:

- Personal samples will be collected from the breathing zone of the employee(s) performing the maintenance activity.
- Area samples will be collected in the vicinity of the maintenance activity so that a determination may be made of the level of contamination expected to be produced in surrounding areas as a result of the activity.

All air monitoring will be done in accordance with 40 CFR 763.121 including collection on 0.8 micrometer 25-millimeter filters mounted in an open-face filter holder and analysis using the NIOSH 7400 method. The samples will be taken for the determination of the 8-hour time weighted average concentrations and ceiling concentrations of asbestos fibers.

Following analysis of the air filters, results of all analyses will be recorded on the O&M Maintenance Activity form for inclusion in the Operations and Maintenance Program's permanent records. A copy of the Air Monitoring Data and Log is attached.

### N. MEDICAL MONITORING

Medical monitoring is required for all employees working on or around ACBM where exposure is likely to exceed the OSHA action level of 0.1 f/cm<sup>3</sup>, 8-hour TWA during the course of work. This is required through 40 CFR 763.91's extension of Epa's Worker Protection Rule at 40 CFR 763.121 to maintenance and custodial staff at schools who perform operations and maintenance activities.

This medical monitoring program will be provided to all persons at the cost of the LEA as required by the regulations. The program will consist of the following elements:

- Preplacement Examination will be provided within 30 days of commencement of employment and will include a medical history, chest X-ray, and pulmonary function test as per 40 CFR 763.121(J)(2).
- Annual Examinations will be provided at least annually and will include medical history, chest X-ray, and pulmonary function tests as per 40 CFR 763.121(J)(3).
- Termination Examination will be provided within 30 days pre or post termination date and will include medical history, chest X-ray, and pulmonary function tests as per 40 CFR 763.121(J)(4).

Where determined by medical examination that an individual cannot work while wearing a respirator, that person will not be required or allowed to perform maintenance activities involving ACBM. Medical records will be maintained in the personnel files and be made available to the Environmental Protection Agency, the Assistant Secretary of Labor for Occupational Safety and Health, the Director of NIOSH, authorized physicians, and upon the request of the employee (or former employee) to his physician. All records will be maintained for at least 20 years as required by 40 CFR 763.121(f)(6).

### **OPERATIONS AND MAINTENANCE CODES**

The following codes are intended for use as reference to the general requirements for Preventive Measures by material types. The codes are referenced in the inspection results location of the Management Plan and are presented here for convenience.

The codes given are for all friable ACBM and non-friable ACBM that have the potential to become friable during school maintenance activities involving the material. In all cases, the description of activities in the Operations and Maintenance Codes refers back to the specific requirements detailed in the Operations and Maintenance program and 40 CFR 763.

# OMA - Pipe Insulations and Mudded Joint Fittings

Work area preparation and cleaning must in accordance with the requirement of 40 CFR 763.91(d).

Repair minor dents and tears in the protective jacket with duct tape or bridging encapsulant with glass cloth reinforcement. Duct tape should only be used for temporary control until the bridging encapsulant is installed.

For small-scale, short-duration activities, if glove bag removal is not feasible, wrap uncovered pipe insulation with protective jackets consisting of a bridging encapsulant with glass cloth reinforcement. If a glove bag is used, it must be used in accordance with Section E-3 of Operations and Maintenance Activities.

Wrap moderately water damaged or contact damaged pipe insulations with new protective jackets, or re-insulate affected areas. Eliminate the source of the water damage. Any activity other than small-scale, short-duration requires design by a person accredited to design response actions. The activity must be undertaken by those accredited to perform them. Therefore, those types of activities will not be undertaken on a routine basis.

Monitor the condition of the asbestos-containing materials, under procedures outlined in the "Plan for Periodic Surveillance" located in the Management Plan.

Clean area, as necessary, using procedures detailed in Section D of Additional Cleaning.

# OMB - Insulation on Boilers, Breeching, Ducts, etc.

Work area preparation and cleanup must be in accordance with the requirements of 40 CFR 763.91 (d).

Repair minor dents and tears in insulation on boilers and breeching with a bridging encapsulant with glass cloth reinforcement. Duct tape or nonasbestos mastic should only be used for temporary control until the protective jacket is applied.

Wrap uncovered insulations with new protective jackets or coverings consisting of a bridging encapsulant with glass cloth reinforcement.

Minor damage to duct work insulated with ACM should be repaired with a bridging encapsulant with glass cloth reinforcement. Duct tape or non-asbestos mastic should only be used for temporary control until the protective jacket is applied.

If any small-scale removal is required as a part of the repair process or maintenance activity, then a glove bag or mini-enclosure must be used as described in Section E-3 of Operations and Maintenance Activities. Clean the area, as necessary, using procedures detailed in Section D of Additional Cleaning.

Monitor the condition of the asbestos-containing materials, under procedures outlined in the "Plan for Periodic Surveillance" located in the Management Plan.

## OMC - Fireproofing

Work area preparation and cleaning must be in accordance with the requirements of 40 CFR 763.91(d).

The fireproofing may be sprayed with an encapsulant if the fireproofing is well-bonded to its substrate and is less than one inch thick. This is to be considered a temporary control measure with a life expectancy of five to six years. Test results have shown that, due to the impact of the spray, spraying with an encapsulant can, on occasion, cause more fibers than a gross wet removal project. ACM removal, enclosure or encapsulation, can only be performed if it is classified as a small-scale, short-duration maintenance activity NOT intended as asbestos abatement as defined in Appendix B to Subpart E of 40 CFR 763.91. In cases where the activity is not small-scale, the activity must be designed and performed by an accredited person.

Use caution when work involved hanging ducts, conduit or pipes, etc. from surfaces sprayed with fireproofing. Avoid disturbing fireproofing whenever possible.

All materials must be monitored as detailed in the section "Plans for Periodic Surveillance" located in the Management Plan.

Clean the area, as necessary, using procedures detailed in Section D of Additional Cleaning.

# OMD - Acoustical Plasters (Sprayed On/Trowelled On)

If the plaster is in good condition, with no delamination, deterioration or signs of water damage, it should be left alone but carefully monitored for signs of change in status. This must be performed as detailed in the "Plan for Periodic Surveillance" in the Management Plan.

If the plaster is water damaged and/or is becoming delaminated from the substrate, it should be removed rather than encapsulated. Encapsulation can make the condition worse by increasing the rate of delamination. The source of the water damage must be eliminated. Unless the required removal is a part of a required small-scale, short-duration maintenance activity then the removal/repair must be designed and performed by an accredited person.

Avoid disturbing acoustical plaster by not hanging plants, drilling holes in the ceiling, moving furniture, etc. Work area preparation and cleanup for all types of maintenance work must be in accordance with the requirements of 40 CFR 763.912(d). When the plaster must be disturbed, mist the affected area with amended water and use a HEPA vacuum to collect fibers being released.

All materials must be monitored as detailed in the section "Plans for Periodic Surveillance" located in the Management Plan.

Clean the area, as necessary, using procedures detailed in Section D of Additional Cleaning.

#### **OMF - Debris**

Work area preparation and cleanup must be in accordance with the requirements of 40 CFR 763.91(f) for minor fiber release episodes (three square or linear feet or less of friable ACM).

Small amounts can be cleaned up using a HEPA vacuum and wet wiping or set mopping. Dispose of larger pieces by misting and carefully moving the pieces to an asbestos disposal bag to be properly discarded. Repair of the damaged material that resulted in the debris must be performed as per 40 CFR 763.91 (f)(iv).

## **OMG - Ceiling Tiles**

Work area preparation and cleanup must be in accordance with the requirements of 40 CFR 763.91(f) for minor fiber release episodes (three square or linear feet or less of friable ACM).

When ceiling tiles are noted as asbestoscontaining materials, precautions can be taken to greatly minimize exposure from the tiles.

Whenever the tiles are cut, broken, or damaged, they should be disposed of properly and replaced by new tiles. Replacement tiles must be asbestos free. Tiles should never be broken to fit into an asbestos disposal bag. Any activity other than small-scale, short-duration maintenance activities must be designed and performed by an accredited person.

All materials must be monitored as detailed in the section "Plans for Periodic Surveillance" located in the Management Plan.

## OMH - Tape/Woven Paper

Work area preparation and cleanup must be in accordance with the requirements of 40 CFR 763.91(f).

Asbestos-containing tape is used primarily for sealing seams on duct work. Loose or frayed ends of the tape must be wetted with amended water, cut, and properly disposed. Care must be taken not to damage the tape by ripping or tearing it during this procedure.

Damaged tape should be carefully painted with a bridging encapsulant with minimal overspray or overbrushing. When the tape must be disturbed, mist it with amended water (unless the disturbance is due to the encapsulation process) and use a HEPA vacuum to collect fibers being released.

## OMI - Miscellaneous/ Cementitious Materials

Fiber release from cementitious (non-friable) materials is normally extremely low, unless these materials are broken, drilled, sanded or otherwise disturbed. During disturbance, the material should be thoroughly dampened and a HEPA vacuum used to collect fibers being released. Work area preparation and cleanup must be in accordance with 40 CFR 763.91(d). Some examples of cementitious materials that may contain asbestos are:

- Floor tiles
- Tile underlay
- Wall plasters (some)
- Transite pipes
- Scratch coats
- Drywall plaster (some)
- Transite panelling
- Linoleum
- Asbestos cement pipes

#### OMZ - Other Materials

This code applies to miscellaneous ACM that rarely creates a significant problem but can pose an exposure risk when being damaged or removed. Listed are some of the asbestosfail containing materials that into classification. If an asbestos-containing material is not directly addressed in the operations and maintenance codes, operations maintenance procedure may be applied using one or more of the codes that involve similar materials. All disposal must be in accordance with Section F of Waste Disposal.

Batt Insulation - Cutting or tearing the asbestoslayered paper backing can cause fiber release. Wet the backing with amended water and wear a half-face respirator if batting needs to be cut or moved.

Friable Wallboard - Precautions must be taken to minimize exposure from the wallboard. Replace broken or damaged wallboard with a non-asbestos material. If removal is necessary, wet the material and try to remove it in one piece. The wallboard must never be broken up to fit into an asbestos disposal bag.

Vibration Joint Cloth - Vibration joint cloth is most often found on duct work near air handlers. Loose or frayed ends should be wet with amended water or a diluted encapsulant. Carefully cut and remove the joint cloth and dispose of properly.

Earth Floors - When mechanical insulations located in crawl spaces or tunnels deteriorate or are damaged, the earth floors beneath them can become contaminated. Often the asbestos materials are broken up and ground into the loose earth by maintenance workers performing work in these areas. All work involving contaminated soil must be designed and performed by accredited persons.

Vinyl Asbestos Floor Tiles (VAT) - Damaged, vinyl floor tiles can become friable and could present a problem when a small-scale, short-duration maintenance activity requires removal of small areas of VAT, work area preparation and cleaning must be in accordance with 40 CFR 763.91 (d). Mix amended water to a slightly stronger than normal strength. Spray the entire surface of the tiles to be removed, wait six to eight hours and repeat the spraying. Most vinyl

asbestos tile glues are water soluble and the tiles will loosen so that they may be physically removed, placed in a sealed plastic bag, and disposed of as asbestos waste. When the tiles are loose, the ends will curl up or under. Always dispose of the paper underlay material with the VAT, as it usually contains asbestos. In most cases, VAT removal will be designed and performed by accredited persons.

# INITIAL/ADDITIONAL CLEANING RECOMMENDATIONS

## (Supplement to O&M Plan)

This section is provided as a supplement to the Operations and Maintenance Plan included in this document, as required by 40 CFR 763.91 (c) and 763.93 (e)(9).

The AHERA regulations require that each LEA which after inspection was found to contain areas with friable ACBM, damaged or significantly damaged thermal system insulation ACM, or friable suspected ACBM assumed to be ACM, the area(s) will be asbestos cleaned at least once after the completion of the inspection and before the initiation of any response action other than O&M Procedures or repair. The procedures for the required cleaning are found in 40 CFR 41852; however, a more detailed description is found in the body of the O&M Plan, "Initial Cleaning".

Hall-Kimbrell and the accredited Management Planner agree with the EPA to the need for a thorough asbestos cleaning of the areas described above. That initial cleaning measure is necessary in order to collect and remove as much of the settled asbestos dust and fibers as possible that have been deposited over the past months or years. However, all materials containing asbestos should not be treated equally under this provision, since depending on the material's degree of friability, accessibility, asbestos content, condition, and other variables, the amount of asbestos contamination in and around the area will vary greatly. The accredited inspector performed an assessment of the materials taking into consideration these and other variables which contribute to the likelihood/probability of routine or accidental fall out and possible building occupant exposure. The relative degree of exposure potential and, therefore, past fall out probability are inter-related in that a material whose damage category has been determined to

be damaged or significantly damaged has a very high probability of having produced a higher degree of area contamination than a similar material with a rating of "potential for damage".

In order to aid the school district in understanding the relative degrees of exposure and/or contamination potential and probability. Hall-Kimbrell has provided three (3) priority ranking categories. Hall-Kimbrell's recommendation for cleaning in and around the areas is as follows:

## Priority 1 Materials/Areas

- A) Initial cleaning as described in the O&M Plan as soon as feasible but in no event later than July 9, 1989.
- B) Additional cleaning as was performed initially at least once every two months until materials are abated.

## Priority 2 Materials/Areas

- A) Initial cleaning as described in O&M Plan no later than July 9, 1989. NOTE: For economic efficiency, the LEA should perform the initial cleaning at the same time as the Priority I materials/areas are cleaned.
- B) Additional cleaning, as was performed initially, at least once every six months thereafter until materials are abated.

## Priority 3 Materials/Areas

Since these materials are either non-friable ACBM, non-friable assumed ACM, or other well-bound miscellaneous material with a low likelihood of exposure potential or contamination under routine use, Hall-Kimbrell does not feel that initial nor additional cleaning is absolutely necessary. However, since past renovations, remodeling, or other possible disturbance may have occurred and unknown to Hall-Kimbrell the school district should use its best judgement based on past activities in determining whether these Priority III materials should be treated otherwise.

L	EΑ	Response	to	Cleaning	Recommend	lations
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The AHERA regulations require that the LEA provide a response to the management planner's cleaning recommendations. If you agree with the recommendations provided and agree to conduct the necessary cleaning based on the schedule recommended indicate by checking the first block. If you do not agree and plan to carry out an alternative, additional cleaning schedule, please indicate by checking the second block and provide a description of the cleaning plan the LEA will perform.

ССАЦ	ig plan the DEA win perform.	
_	I do agree with the recommendations and that schedule.	cleaning schedule and will carry out the plan according to
<u>X</u>	I do not agree with the recommended schee	dule for additional cleaning and elect the following:
	itial cleaning will be performed prior to the indictional cleaning will be performed when it is	s deemed necessary by the LEA.
Ву:	LEA Designated Person:	Signature
Ву:	Management Planner	Samuel Nutt Name Signature  John Newlin Name

# **OPERATIONS AND MAINTENANCE PROGRAM**

# **FORMS**

# **ASBESTOS ABATEMENT ACTIVITY RECORD\***

strict Name:			Campus Name:					
EA Asbestos Coordinator:	<u></u>	<del></del>	Phone:					
B. Titler Manager	A1	nent Extent of Abatement Date of Abatement All ACN						
Building Abatement Name Location	Abatement Method	Abatement		Abatement	Abatement Cost	All ACM Removed		
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<sup>\*</sup> This record includes all asbestos abatement undertaken that was not associated with a small-scale maintenance activity

# MAINTENANCE/CUSTODIAL STAFF TRAINING RECORD

ampus Name:	us Name:				Building Name:					
Name	Date	Training	Location	EPA	Duration			sher Co		
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# ACM WASTE DISPOSAL CHAIN OF CUSTODY RECORD

Campus	·····	Building:	<del></del>	
Asbestos Coordinator		Address:	Phone	
	Mareria	al Summary		
Material Origin:		Date of Release:		
Container Type(s):		Quantity:	<del></del>	
-	<del></del>		 	
Total No. of Containers:	To	tal Quantity: Volume	Weight	
	Yes No	_		
Bags Doubled & Tied:		Not Applicable		
Containers Labeled:	Yes No			
	Material	Destination		
Name of Landfill Site:	· .	Address:	<del></del>	
Landfill Site Supervisor:	<del> </del>	Phone:		
	or Asbestos Disposal:	YES / NO*		
	CHAIN O	F CUSTODY		· · ·
Relinquished By	Date and Time	Received By	Date and Time	Carrier
Caminda and al	Será eso true	naceived by	0215 210 11114	
Relinquished By	Date and Time	Received By	Date and Time	Carrier
Relinquished By				1
	Date and Time	Received By	Date and Time	Carrier

# O & M CLEANING REPORT

Campus:	Building:								
Locations:									
Staff Assigned									
Name	Title	Duties							
	Cleaning Methods								
Location	Method	s Used							
	•								
omments:									
gnature:		Date:							

# **SMALL-SCALE Q & M ACTIVITY REPORT**

Campus:	<del></del>	Building:		
Location:		start Date: Time:		
	Mainte	enance Activity		
Description of Activity	y:			
ACM Removed: YES	S / NO Quantity	y: Remov	al Method:	
	): 5:	Phone:	ovr:	
	Equipment/P	reventive Measures		
Area Isolated Tyvek Suits Disposal Bags	Signs Posted Respirators Disposal Drums	HEPA Vacuum Goggles Duct Tape	Isolate Air Hand Poly sheeting Tools(detail belo	•
Encapsulant-Bridgin Enclosure Tools and Repair Materi	Glove Bag	etr. Minienclosure Amended Water	Change Room Repair Materials	s(detail below)
	Sta	ff Assigned		
Name	Title		Duties	Date/Time start finish
Further Action Neces	ssary:			
Comments:				
Super Signature:		· · · · · · · · · · · · · · · · · · ·	Date:	

# FIBER RELEASE EPISODE REPORT

Campus:		Building:		<del></del>	
Location:		Date:	Tir	ne:	
Description of Episode:		<del>,</del>	<del></del>		
Type of Episode(Major	or Minor):			_	
Person Identifying Epis	ode:			<del></del>	
Method of Repair / Res	nonce Action:	tive Action			
ACM Removed: YES /	NO Quantity:		Removal Met	hod:	
Disposal/Storage Site:_ Address:_					
	Equipment/Pres	ventive Measur	<u> </u>		
Area isolated	Signs Posted	HEPA Va	cuum [	Isolate Air Handle	rs
Tyvek Suits	Respirators	Goggles		Poly sheeting	
Disposal Bags	Disposal Drums	Duct Tape	• [	Tools(detail below	v)
Encapsulant-Bridging	Encapsulant-penetr	. Minienclo	sure	Change Room	
Enclosure	Glove Bag	Amended	d Water	Repair Materials (	letail below)
Gross Removal(attach	info on contractor, and a	 uli activity detai	ils)	Notify Asbestos C	oordinator
Tools and Repair Materials		-	_	•	
		_		·	
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<del></del>	Staff	Assigned		·	
Name	Title	Accreditation State	on(if applic.) Number	Duties	Date/Time start finish
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Further Action Necessa	iry:				•
Comments:					
Supyr Signature:	•			Data:	

# MAJOR O&MACTIVITY REPORT

Campus:		Randing:	<del></del>	······································	
1.0			start	stop	
Location:	,	Date: Time:		-/	
	Mainter	nance Activity			
Response Plan Des	igner:	State of Ac	cred./Acc	red. #:	
Description of Activi	ty:				
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ACM Removed: YE	ES / NO Quantity	<u> </u>	Removal	Method:	
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Area isolated	Signs Posted	HEPA Vac	วนบท	Isolate Air Handle	∍rs
Tyvek Suits	Respirators	Goggles		Poly sheeting	
Disposal Bags	Disposal Drums	Duct Tape	•	Tools(detail below	w)
 Encapsulant-Bridgi	ing Encapsulant-pene	tr. Miniencio	SUFO.	Change Room	
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Enclosure	Glove Bag	Amended	Water	Repair Materials	detail below)
Gross Removal(att	ach info on contractor, and	all activity detail	ls)		
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Tools and Repair Matc	als-List All	<del></del>			<del></del>
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#### AIR MONITORING DATA AND LOG

This air monitoring log and all appropriate paperwork must be attached to all Operations and Maintenance reports filed in the O & M Records file. A separate data skeet should be completed for each independent activity regardless of size and duration

Sample	Sample	Sample	T (	me	Total	flow	Collected	fibers	Conc.
Number	Type*	Location	Stort	Finish	Time(min)	(L/min)**	Volume(L)	Counted***	fibers/q
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- \* Personal, Area, Ceiling, or other
- \*\* Attach all calibration data to this form
- \*\*\* Attack all laboratory analytical data to this form

United States Department of Commerce National Institute of Standards and Technology



# ENVIRONMENTAL HAZARDS SERVICES, L.L.C. RICHMOND, VA

is recognized under the Mational Voluntary Laboratory Accreditation Program for satisfactory compliance with criteria established in Title 15, Part 285 Code of Federal Regulations. These criteria encompass the requirements of ISO/IEC Cuide 25 and the relevant requirements of ISO 9002 (ANSI/ASQC Q92-1987) as suppliers of calibration or test results. Accreditation is awarded for specific services, listed on the Scope of Accreditation for:

# BULK ASBESTOS FIBER ANALYSIS

December 31, 1999

Dientive through

For the Mational Institute of Standards and Technology

NVEAP Lab Code: 101882-0

150 9002:1907



# American Association for Laboratory Accreditation

## SCOPE OF ACCREDITATION TO ISO/IEC GUIDE 25-1990

## ENVIRONMENTAL HAZARDS SERVICES, L.L.C.

7469 White Pine Road Richmond, VA 23237 Irma Faszewski Phone: 804 275 4788

## ENVIRONMENTAL

Valid To: August 31, 2000

Certificate Number: 0716-01

In recognition of the successful completion of the A2LA evaluation process, accreditation is granted to this laboratory to perform recognized EPA methods using the following testing technologies and in the analyte categories identified below:

Testing Technologies: Atomic Absorption/ICP-AES Spectrometry, Atomic Absorption-Flame, Hazardous Waste Characteristics Tests

## Nonnotable Water

Metals: Al, Sb, As, Ba, Be, Cd, Ca, Cr, Co, Cu, Fe, Pb, Mg, Mn, Hg, Mo, Ni, K, Se, Ag, Na, Tl, Sn, Ti, V, Zn-

per EPA test methods SW 6010, 7420, 7470

## Solid/Hazardous Waste

Metais: Al, Sb, As, Ba, Be, Cd, Ca, Cr, Co, Cu, Fe, Pb, Mg, Mn, Hg, Mo, Ni, K, Se, Ag, Na, Tl, Sn, Ti, V. Zn

per EPA test methods SW 6010, 7420, 7470

Hazardous Waste Characteristics Test: TCLP

per EPA test method SW 1311

Environmental Lead: soil, paint chips (residue), dust, air, building debris

sample preparation

per EPA test methods SW3050A (soiis, building debris); 3050A modified (paints, wipes) per NIOSH test method 7082 (air) per EPA test method 600/R-93/200 (sonification - air, paint, soil)

sample analysis

per EPA test methods SW 6010A, 7420 per NIOSH methods 7082, 7300

Peter Minger

# Certificate of Completion

This is to certify that

Darren Lee

has satisfactorily completed

4 hours of refresher training as a

# Management Planner

in compliance with TSCA Title II
AHERA Accredited

Sep 23, 1999

Training Coordinator

Exp. Date: Sep 22, 2000





Cert. #99-1933 Conducted at: PacPro - Gresham, OR



This is to certify that

# Jeffrey Smith

has satisfactorily completed One half-day refresher training as a

# **Building Inspector**

in compliance with TSCA Title II
AHERA Accredited

Sep 15, 1997

Training Administrator

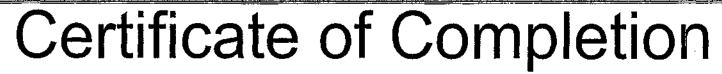
Exp. Date: Sep 15, 1998

Weller

১৯ Prezant



Cert. # 97-3959
Conducted at:
Pac Pro Safety
Holiday Inn / Portand, OR



This is to certify that Jeff Smith

has satisfactorily completed

4 hours of refresher training as a

# Management Planner

in compliance with TSCA Title II
AHERA Accredited

Sep 23, 1999

Training Coordinates

Exp. Date: Sep 22, 2000





Cert. #99-1934 Conducted at: PacPro - Gresham, OR

# Certificate of Completion

This is to certify that

Jeffrey Smith
has satisfactorily completed

One day of refresher training as a Project Designer

in compliance with TSCA Title II

AHERA Accredited

Aug 28, 1999

Training Coordinator

Exp. Date: Aug 27, 2000





Cert. #991785
Conducted at:
Three Rivers Environmental, Inc. Gladstone, OR

# Certificate of Completion

This is to certify that

Glenn R. Bryant

has satisfactorily completed 4 hours of refresher training as a

**Building Inspector** 

in compliance with TSCA Title II

AHERA Accredited

Oct 21, 1999

Training Coordinator

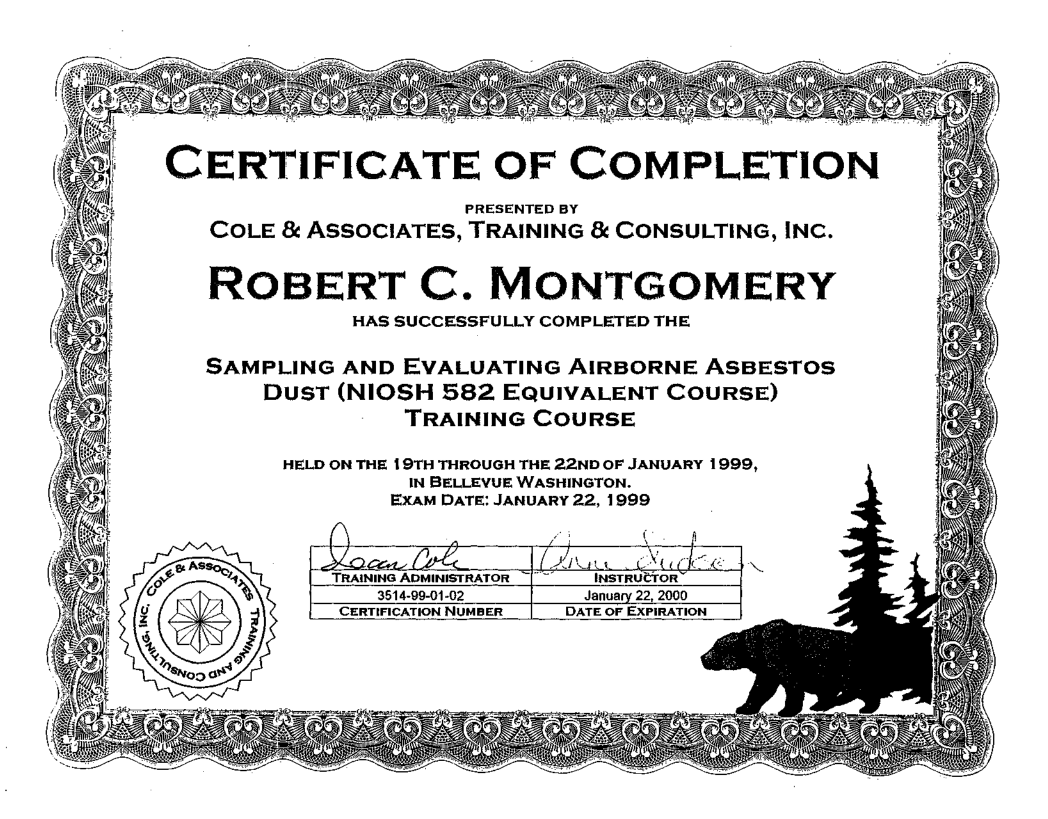
Exp. Date: Oct 20, 2000





Cert. #99-2209 Conducted at: Pac Pro Portland, OR







This is to certify that

# Robert C. Montgomery

has satisfactorily completed 24 hours training as a

# **Building Inspector**

in compliance with TSCA Title II/AHERA Accredited

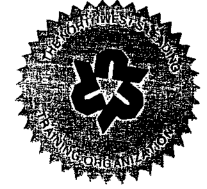
Dec 16 - 18, 1998

Conducted at: PacPro - Portland, OR

Training Administrator

Exp. Date: Dec 18, 1999

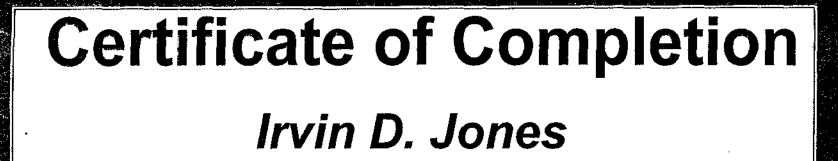
\$ Prezant



Cert. # 98-09212

Exam Date: Dec 18, 1998





has successfully completed the requisite training and examination for accreditation under TSCA Title II

EPA AHERA (Asbestos Hazard Emergency Response Act), and ASHARA Model Accreditation Program requirements

as presented by Clayton Environmental Consultants

Garry Rossing
INSTRUCTOR

Course Date: 09/21/99 through 09/23/99

Certification # 244-83-8571 Examination Date: 09/23/99

BRME

Certificate Expiration Date: 09/22/00

Clayton ENVIRONMENTAL CONSULTANTS

Clayton Environmental Consultants is a Division of Clayton Group Services, Inc. 11675 SW 66th Ave. Portland, Oregon 97223 •(503) 968-2112 •fax (503) 968-2213