GENERAL DATA	D EMERGENCY RESPONSE (FORM A)	ACT (AHERA	<b>)</b>	24A
LOCAL EDUCATIO	N AGENCY RAL CALIF, CONF. DF :	SDA		County MONTEREY
SCHOOL NAME MONTER	EY PENNINSULA SDA Jr.	. ACADEMY		Phone numb 408-394
ADDRESS (num	ber) (stree 1025 Mescal	t)	(city) Seaside	(zip code) 93955
CDS Code 27 66092 69936	95 School Enrol 83	iment	# of Employee 4	es # of Bui 4
LEA AHERA DESI	GNEE			· · · · ·
NAME ESLINGE HERBERT	R ENTERPRISES J. ESLINGER - GILBER	T D. ESLING		Phone 209–387
Address (num 9545	ber) (stree West Hwy 152	t)	(city) Dos Falos	(zip code) 93620
Training Cours	e(s) & Date(s) person - March 8-11		Hours	
Certified Inspector	Worker - March 21-2 & Mgt./Planner - May	5 y 2-6	40 40	Total Traini 112 HRS.
MANAGEMENT PLA	NNER			l
Name Herbert J	.Eslinger		. · · ·	Phone numb 209-387-437
Address (num 9	ber) (stree 545 West Hwy. 152	∍t)	(city) Dos Palos	(zip code) 93620
Accreditation	#			
MP 2107 88	MP 2108 88		Northwest Envi	rocon, Portland
Documents Atta	MP 2108 88		Training Agency Northwest Envi	rocon, Portland
Documents Atta	ched Form C	For	Morthwest Envi	rocon, Portland
Documents Atta LX] Form B LX] Form F	ched	For Tx1 For	m D · [X] F	rocon, Portland
We certif stipulate til inclu	MP 2108 88 ched Form C [X] Form G y that the general Lo o by 40CFR Part 763, des all buildings at	For	Training Agency Northwest Envi m D [x] F m H ion Agency (LEA) met or will be m	rocon, Portland orm E responsibilities, et, and that this s
MP 2107 88 Documents Atta [X] Form B [X] Form F We certify stipulated til inclui Management Place Mendace	MP 2108 88 ched Form C [X] Form G y that the general Lo o by 40CFR Part 763, des all buildings at nner Signature ff. Ealwage	For TXJ For DCal Educat have been this school	Training Agency Northwest Envi m D [x] F m H ion Agency (LEA) met or will be m	rocon, Portland form E responsibilities, et, and that this s Date ID - ID - 88
MP 2107 88 Documents Atta LXJ Form B LXJ Form F We certif stipulate til inclu Management Plan LEA Designee S Multe	MP 2108 88 ched Form C [X] Form 6 y that the general Lo o by 40CFR Part 763, des all buildings at nner Signature f-Esturger ignature est f-Esturger	For $[\chi]$ For Decal Educat have been this school $\chi$ ~	Training Agency Northwest Envi m D [x] F m H ion Agency (LEA) met or will be m ol.	rocon, Portland form E responsibilities, et, and that this s Date Dat
MP 2107 88 Documents Atta [X] Form B [X] Form F We certif stipulated til inclu Management Plan Mender LEA Designee S Multon M.E. THDRMAN, I	MP 2108 88 ched Form C [x] Form G y that the general Lo o by 400FR Part 763, des all buildings at nner Signature f. Esturger ignature ext - Esturger dent Signature Ed. Sec. ME.	For For For For For For For For	Iraining Agency Northwest Envi m D [x] F m H ion Agency (LEA) met or will be m ol.	rocon, Fortland form E responsibilities, et, and that this s Date Dat
MP 2107 88 Documents Atta [X] Form B LX] Form F We certif stipulate til inclu Management Play LEA Designee S Mullo LEA Superinten M.E. THORMAN, I	MP 2108 88 ched Form C [x] Form G y that the general Lo o by 400FR Part 763, des all buildings at nner Signature f. Esturge ignature ext J. Esturge dent Signature Ed. Sec. MEL	For For For For Decal Educat have been this school LOCAL ASSI	Training Agency Northwest Envi m D [X] F m H ion Agency (LEA) met or will be m ol.	rocon, Fortland form E responsibilities, et, and that this s Date Dat
Documents Atta Documents Atta X Form B LX Form F We certif stipulated til inclu Management Plan LEA Designee S Mulle LEA Superinten M.E. THDRMAN, M	MP 2108 88 ched Form C X Form G y that the general Lo o by 40CFR Part 763, des all buildings at nner Signature f. Esturger ignature cont Signature Ed. Sec. MEL	For For Tx] For Decal Educat have been this school this school Cocal Educat have been this school Cocal Educat Date Resu	Training Agency Northwest Envi m D [X] F m H ion Agency (LEA) met or will be m ol. STANCE USE ONLY	rocon, Fortland form E responsibilities, et, and that this s Date Dat
Documents Atta LX] Form B LX] Form F We certif stipulate til inclu Management Plan LEA Designee S LEA Superinten M.E. THDRMAN, I Date Returned Reason(s) For I	MP 2108 88 ched Form C [x] Form G y that the general Lo o by 40CFR Part 763, des all buildings at nner Signature f. Esturge ignature ext J. Colorge Cont Signature Ed. Sec. MEL OFFICE OF Return	For For For For Decal Educat have been this school Cocal Educat have been this school Local Educat Date Resu	Training Agency Northwest Envi M D [X] F M H ion Agency (LEA) met or will be m ol. STANCE USE ONLY iomittal Received	rocon, Portland form E responsibilities, et, and that this s Date Date Date Date Date Date Date Date C - 10 - 6 Date C - 10 - 6 Date C - 10 - 6
Documents Atta LXJ Form B LXJ Form F We certif stipulated til inclu Management Plan LEA Designee S Mulle LEA Superinten >M.E.THORMAN, I Date Returned Reason(s) For I	MP 2108 88 ched Form C [X] Form G y that the general Lo o by 40CFR Part 763, des all buildings at nner Signature f. Educion ignature cat J. Educion dent Signature Ed. Sec. M.C. OFFICE OF	For Ex] For Decal Educat have been this school Cal Educat have been this school Cal Educat Date Resul	Training Agency Northwest Envi Monthwest Envi The D [X] F The H Sion Agency (LEA) met or will be m ol.	rocon, Portland form E responsibilities, et, and that this s Date
MP 2107 88 Documents Atta [X] Form B [X] Form F We certif stipulated til inclus Management Plan Management Plan LEA Designee S Mulle M.E. THDRMAN, I Date Returned Reason(s) For I	MP 2108 88 ched Form C [x] Form G y that the general Lo o by 40CFR Part 763, des all buildings at nner Signature f. Esturge ignature Ed. Sec. ME. OFFICE OF Return	For Tx] For Dcal Educat have been this school Cocal Educat Date Results Date Results	Training Agency Northwest Envi m D [X] F m H ion Agency (LEA) met or will be m ol. STANCE USE ONLY	rocon, Fortland form E responsibilities, et, and that this s Date /D-/D-88 /D-/O-88 Date /O-/O-8 Date /O-/O-8 (date
Documents Atta LX] Form B LX] Form F We certif stipulate til inclu Management Plan LEA Designee S Multe LEA Superintent M.E. THORMAN, I Date Returned Reason(s) For I	MP 2108 88 ched Form C [x] Form G y that the general Lo o by 40CFR Part 763, des all buildings at nner Signature f. Esturge ignature ext J. Colorge Colorge Ed. Sec. Mc. OFFICE OF Return	For For For Decal Educat have been this school Content LOCAL ASSI Date Resu	Training Agency Northwest Envi om D [X] F om H ion Agency (LEA) met or will be m ol. STANCE USE ONLY ibmittal Received	rocon, Fortland form E responsibilities, et, and that this s Date /D-/D-88 /D-/O-88 Date /O-/O-8 Date /O-/O-8 (date
Documents Atta LXJ Form B LXJ Form F We certif stipulated til inclu Management Plac LEA Designee S Mulle LEA Superintent M.E. THORMAN, I Date Returnes Reason(s) For I	MP 2108 88 ched Form C [x] Form G y that the general Lo o by 400FR Part 763, des all buildings at nner Signature f. Estimations ext J. Estimations Ed. Sec. MEX OFFICE OF Return	For Existence For For For For For For For For	Training Agency Northwest Envi Morthwest Envi The D [X] F The H Sion Agency (LEA) met or will be m ol.	rocon, Portland orm E responsibilities, et, and that this s Date /D-/D-88 /D-/O-88 Date /O-/O-8 Date /O-/O-6 (date

The following Inspection Report was completed by Herbert and Gilbert Eslinger. Samples were taken randomly and in areas of convenience and inconspicuously according to Sec. 763.86 of the Federal Register.

Date:\_\_ 3-17-8

.07-88 slinger (accreditation #) -88 Gilbert Eslinger (accreditation #)

The holder of this card has successfully completed the training needed to comply with AHERA regulations 40 CFR 763 and TSCA Title II.

Instructor Signature

1 3

### NOTICE

IF YOU WORK ON AN ASBESTOS REMOVAL OR ENCAPSULATION PROJECT. YOU MUST BE PREPARED AT ANY TIME TO SHOW THIS CARD TO AN INSPECTOR. YOU CANNOT LET ANYONE ELSE USE THIS CARD. YOU MUST TAKE A REFRESHER COURSE SEFORE APPLYING FOR A RENEWAL OF THIS CARD.

NOT VALID UNTIL SIGNED

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NEW - MARK

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الله له من الله المراجع المراجع

64 - Frank A. A. Northwest FNVIROCON, Inc. Northwest Envirocon, Ir-. NAME THIS VERTHESS (HAT HERBERT J. ESLINGER HERBERT ESLINGER CEDIT. # Successing on the second s 1-1107-98 ny oly a service of the olympic of the service of the service and address of the service of the service of the service the service of the other service of the service of t . T. S HOP. DATE - a state state HI FTCHDATE equivalents of intervent of the root of 45% control of theme 05/04/89 12/29/22 · \*\*\*\*\*\* CERTIFICATION TYPE 0158 3/11/88- RANDY HALL ACCREDITED INSPECTOR ار است کرد. و مدین در برای از میشود از میشود از از میشود. می است کرد میشود در مربع می از میشود میشود از میشود از میشود از میشود. میشود از می ··- -The holder of this card has successfully completed the NÓTICE training needed to comply IF 100 WORK IN AN ASBESTOS REMOVAL OR ENCAPSULATION PROJECT YOU MUST BE with AHERA regulations PHEPARED AT ANY TIME TO SHOW THIS LAND 40 CFR 763 and TSCA Title II. TO AN INSPECTOR YOU CANNOT LET ANYONE ELSE USE THIS CARD. YOU MUST TAKE A REFRESHER COURSE BEFORE APPLYING FOR A RENEWAL OF THIS CARD Robert E. Masting NOT VALID UNTIL SIGNED Northwest Envirocon, Inc. Department of LABOR & INDUSTRIES Division of INDUSTRIAL SAFETY & HEALTH CERTIFIED ASBESTOS WORKER NAME HERBERT J. ESLINGER Herbert J Eslinger CERT. . 1.0.\* CLETHICATE NO P-2107-88 304**2** W E6218 EXP. DATE STADATE BIRTHOATE CAPRIATION DATE 05/06/89 12/29/22 03/25/90 12/29/22 CERTIFICATION TYPE ------ACCREDITED MGT/PLANNER papel ----- - - - -- Charles - Margar - Charles - Charles - Charles Northwest ENVIROCON, Inc. The holder of this card has  $\sim$ successfully completed the THIS FERTICIES (BAT) training needed to comply HERBERT ESLINGER with AHERA regulations and the second 40 CFR 763 and TSCA Title II. . . terne la serve na la se Comp Assession & IPDE a) Files of DEER for an analysis for a second statement of a se 0158 3/11/88\_ RANDY HALL hert E Aasting 

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Billing and the

# RECORD OF FRIABLE AND NONFRIABLE ACBM (FORM B)

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			소락
			CDS CODE 27 66092 6993695
SCHOOL	MONTEREY PENNINSULA SDA Jr. AC	CADEMY	SCHOOL PHONE # 408-394-5578
ADDRESS	(number) (street) 1025 Mescal	(city) Seaside	(zip code) 93955

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## -IMPORTANT-

Each building and functional space with friable ACBM or friable assumed ACBM listed on this form requires completion of <u>FORM C</u> (PHYSICAL AND HAZARD ASSESSMENT OF FRIABLE ACBM OR FRIABLE ASSUMED ACBM).

Indicate location of material on blueprint, diagram or narrative in square or linear feet, and attach a copy (Sec. 763.93).

	RULLDING NAME & FUNCTIONAL SPACE				CHECK DNE			
line	(indicate address if different)	Sur fac ing	TSI	MISC.	<u>ACB</u> Fri able	1   Non   fri	<u>ASSUM</u> Fri able	<u>ED ACBM</u>   Non  friable
1.	Classroom C. 15-V	x				Х		
2.	Furnace Rm. A-5		ĺ	X		X		
3.	Classroom C. 16-VT		X			x		
4.	Office in D. bldg. 20-VT		<u> </u>			<u> </u>		
5.	Classrom. B.bldg. RR & water heat 9-BV	 er sp. 		X		X		
6.								
7.								
8.	·	i		   	 			 
9.	· · · ·			 				
10.							·	
11.								
12.								 



- A. BUILT IN APPROV. 1953 1280 5947 ON SLAB
- B. FORT ORD. ORIGINIAL DATE UNKLOUS 1526 SET RAISED WOOD FLOOP
- C. FORT ORD CHIGINIAL-DATE UNKNOWN 1344 Soft. RRISED WOOD FLORE
- D. FORT ORD ORIGINIAL DATE UNKNOWN 1344 54-34-RHISED WOOD Flowe

Totoh. 5494 suff

FENCE

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CODE.

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BuildINGS Identified by hettee, A, B-C-D Roomor AREA Designated by No 12,3.etc. Material Identity - see Code Logos







r · ·	RECORDING FORM FOR ASSESSMENT DATA	Com
	Building: M. Denn SAA School.	<u> </u>
	Functional Area No. M. Pent D-Ve Location: on Wall,	
	Type of Suspect Material: Surfacing,TSI,0	ther
	Description: Venturg priper for lenne along the	200 kg
	Approximate Amount of Material (linear or square ft.): 4 less fr	
	Condition	<del>///</del> /////////////////////////////////
	Percent Damage: %, Localized, Distrib	uted
	Type of Damage: Deterioration, Water, Phys	ical
	Description: only atomit 4" state out there	Lola.
	is build thematter - Roose	
	Overall Rating: K Good, Fair, Poor	
	Potential for Disturbance	
	Accessibility: Accessible, Monthly Inaccessible Description: Cille 11' Brothroad	
	Potential for Contact:High,Moderate, Description:Karling wall	Low
·	Influence of Vibration: High, Moderate,	Low
	Potential for Air Erosion:High,Moderate, Description:	Low
	Located in a Plenum? Yes, X No; Type: Located in a Plenum? Yes, X No; Type: Located in a Plenum?	Wall on
	Signed: 42 Date: 17-28-88	 

 CLIENT:
 Herbert Eslinger
 LAB I.D.:
 P-68208

 STREET:
 9545 N. Hwy 152
 PURCHASE ORDER:
 N/A

 CITY:
 Dos Palos
 PURCHASE ORDER:
 N/A

 STATE:
 CA
 ZIP:
 93620
 COPY TO:
 No cc Req.

 SAMPLE LOCATION:
 M-Penn.
 20-VT
 DATE COLLECTED:
 Not Given

PLM ANALYSIS

Coapounds	Results Volume Z	Detect Limit Volume X
ASBESTOS		
CHRYSOTILE	30-35 X	
ANDSITE	ND	< 1 X
CROCIDOLITE	5-10 Z	
ANTHOPHYLITE	ND	< 1 %
TREMOLITE-ACTONOLITE	D	< 1 %
FIBER GLASS	. ND	< 1 %
MINERAL WOOL	ND	< 1 X
CELLULOSE	ND	< 1 %
NON FIBROUS MATERIALS	55-65 X	

DATE RECEIVED:	August 11, 1988	
DATE STARTED:	August 17, 1988	
DATE COMPLETED:	August 17, 1988	

BY: Paul R. Thermann

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	16-11	RECORDING FORM FOR ASSESSMENT DATA	AC
Buil	ding: MA Que	4. SAP School	•
Func	tional Area No.	"Purle Ventocation: or wall	
Туре	e of Suspect Mate	erial: X Surfacing,TSI,Ot	her
	Description: 🗸	up approved, Eft.	
Appı	oximate Amount o	of Material (linear or square ft.): 4/ in ft	_/_
Cond	lition		
	Percent Damage	e: %, Localized, Distribu	ted
	Type of Damage	e:Deterioration,Water,Physi	cal
	Description:	4" anna (wates Duit.	
	<u> </u>		
•	Overall Rating	g: Good,Fair,Poor	
Pote	ential for Distur	rhanaa	
		i <u>bance</u>	·
	Accessibility:	Accessible, <u>L</u> Inaccessible	
	Accessibility: Description	Accessible, <u>X</u> Inaccessible	
	Accessibility: Description	Accessible, X Inaccessible	
	Accessibility: Description Potential for	Accessible, X Inaccessible	Low
	Accessibility: Description Potential for Description	Accessible, <u>X</u> Inaccessible 	Low
	Accessibility: Description Potential for Description There of N	Accessible, <u>X</u> Inaccessible <u>Contact:</u> High, <u>Moderate</u> , <u>X</u> <u>i: trule protrucke C'' The reacting regeneration of the Moderate</u> <u>High Moderate</u> X	Low
	Accessibility: Description Potential for Description <u>There</u> Influence of V	Accessible, <u>X</u> Inaccessible <u>Accessible</u> , <u>X</u> Inaccessible <u>Inaccessible</u> <u>Contact:</u> <u>High</u> , <u>Moderate</u> , <u>X</u> <u>Noter protecting</u> <u>Moderate</u> , <u>Moderate</u> , <u>X</u> <u>Nibration</u> : <u>High</u> , <u>Moderate</u> , <u>X</u>	Low AZ Low
	Accessibility: Description Potential for Description <u>There</u> Influence of V Description	Accessible, <u>X</u> Inaccessible <u>Accessible</u> , <u>X</u> Inaccessible <u>a:</u>	Low
	Accessibility: Description Potential for Description <u>There</u> Influence of V Description Potential for	Accessible, <u>X</u> Inaccessible <u>Accessible</u> , <u>X</u> Inaccessible <u>Contact:</u> High, <u>Moderate</u> , <u>X</u> <u>n: trice protrache C'' The reading and a <u>Moderate</u>, <u>X</u> <u>Nibration</u>: <u>High</u>, <u>Moderate</u>, <u>X</u> Air Erosion: High, <u>Moderate</u>, <u>X</u></u>	Low
	Accessibility: Description Potential for Description <u>Accessibility</u> Potential for Description Potential for Description	Accessible, <u>X</u> Inaccessible <u>Accessible</u> , <u>X</u> Inaccessible <u>Inaccessible</u> <u>Contact:</u> <u>High</u> , <u>Moderate</u> , <u>X</u> <u>Notestion</u> <u>High</u> , <u>Moderate</u> , <u>X</u> <u>Air Erosion</u> : <u>High</u> , <u>Moderate</u> , <u>X</u> <u>Noderate</u> , <u>X</u>	Low
	Accessibility: Description Potential for Description <u>There</u> Influence of V Description Potential for Description	Accessible, <u>X</u> Inaccessible <u>Accessible</u> , <u>X</u> Inaccessible <u>Contact:</u> <u>High</u> , <u>Moderate</u> , <u>X</u> <u>n: true protrucke</u> <u>C'' The remaining</u> <u>Notestion</u> <u>Moderate</u> , <u>X</u> <u>Nibration</u> : <u>High</u> , <u>Moderate</u> , <u>X</u> <u>Air Erosion</u> : <u>High</u> , <u>Moderate</u> , <u>X</u>	Low
Loca	Accessibility: Description Potential for Description <u>There</u> Influence of V Description Potential for Description	Accessible, <u>X</u> Inaccessible <u>Accessible</u> , <u>X</u> Inaccessible <u>Contact:</u> <u>High</u> , <u>Moderate</u> , <u>X</u> <u>Contact:</u> <u>High</u> , <u>Moderate</u> , <u>X</u> <u>Moderate</u> , <u>X</u> <u>Nibration</u> : <u>High</u> , <u>Moderate</u> , <u>X</u> <u>Air Erosion</u> : <u>High</u> , <u>Moderate</u> , <u>X</u> <u>No; Type</u> : <u></u>	Low
Loca	Accessibility: Description Potential for Description <u>There</u> Influence of V Description Potential for Description ated in a Plenum?	Accessible, <u>X</u> Inaccessible <u>Accessible</u> , <u>X</u> Inaccessible <u>Contact:</u> <u>High</u> , <u>Moderate</u> , <u>X</u> <u>Contact:</u> <u>High</u> , <u>Moderate</u> , <u>X</u> <u>Moderate</u> , <u>X</u> <u>Nibration</u> : <u>High</u> , <u>Moderate</u> , <u>X</u> <u>Air Erosion</u> : <u>High</u> , <u>Moderate</u> , <u>X</u> <u>n</u> : <u></u> <u>Yes</u> , <u>X</u> writer with <u>No; Type</u> : <u></u>	Low

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CLIENT: STREET:	Herbert Eslinger 9545 W. Hey 152	LAB I.D.:	P-68283
CITY:	Dos Palos	PURCHASE ORDER:	N/A
	UN 217: 30020	COPY TO:	No cc Req.
SANFLE LUCATION:	n-renn. 16-vi	DATE COLLECTED:	Not Given
COLLECTED BY:	Client		

## PLN ANALYSIS

Compounds	Results Volume Z	Detect Limit Volume Z 
ASBESTOS		
CHRYSDTILE	35-48 <b>Z</b>	
AMOSITE	ND	< 1 <b>Z</b>
CROCIDOLITE	ND	< 1 %
ANTHOPHYLITE	ND	< 1 %
TREMOLITE-ACTONOLITE	ND	< 1 X
FIBER GLASS	ND	< 1 X
MINERAL WDDL	ND	< 1 %
CELLULOSE	ND	< 1 %
NON FIBROUS MATERIALS	6 <b>8-6</b> 5 Z	

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DATE RECEIVED:	August 11, 1988	
DATE STARTED:	August 17, 1988	
DATE COMPLETED:	August 17, 1988	

BY: Paul R. Uhrmann

File: CWL.PLM

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AC BAN. RECORDING FORM FOR ASSESSMENT DATA Building: Marmi SDA Schort Functional Area No. M. Prute Location: Carrow C and men Type of Suspect Material: \_\_\_\_\_ Surfacing, \_\_\_\_\_TSI, 0ther Description: Hom Concing in north Sed Approximate Amount of Material (linear or square ft.): 10 501 Condition Percent Damage: \_\_\_\_\_ %, \_\_\_\_\_ Localized, \_\_\_\_\_ Distributed Type of Damage: Deterioration, Water, Physical Description: it placed one place not traked or secured edge scuffed Overall Rating: \_\_\_\_\_ Good, \_\_\_\_\_Fair, \_\_\_\_Poor Potential for Disturbance Description: Potential for Contact: \_\_\_\_\_\_High, \_\_\_\_\_Moderate, \_\_\_\_\_Low Description: Influence of Vibration: \_\_\_\_\_ High, \_\_\_\_\_ Moderate, \_\_\_\_\_ Low Description: Could be picked Potential for Air Erosion: \_\_\_\_\_ High, \_\_\_\_ Moderate, \_\_\_\_ Low Description: Located in a Plenum? \_\_\_\_\_ Yes, \_\_\_\_ No; Type:\_\_\_\_ Comments: Signed: 462 Date: 7-28-88

CLIENT: Herbert Eslinger LAB I.D.: P-68201 STREET: 9545 W. Hwy 152 CITY: Dos Palos PURCHASE ORDER: N/A STATE: CA ZIP: 93620 COPY TD: No cc Req. SAMPLE LOCATION: M-Penn. 15-V DATE COLLECTED: Not Given COLLECTED BY: Client

## PLN ANALYSIS

Compounds	Results Volume Z	Detect Limit Volume Z		
ASBESTOS				
CHRYSDTILE	25-30 Z			
ANOSITE	D	< 1 7		
CROCIDOLITE	ND	< 1 %		
ANTHOPHYLITE	ND	< 1 %		
TREMOLITE-ACTONOLITE	ND	< 1 %		
FIBER GLASS	ND	< 1 %		
MINERAL WOOL	ND	< 1 %		
CELLULOSE	2-3 X			
NON FIBROUS MATERIALS	67-73 %			

DATE RECEIVED:	August II,	1988
DATE STARTED:	August 17,	1988
DATE COMPLETED:	August 17,	1988

BY: Paul R. Uhrmann

File: CHL.PLM

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	Q-B-C RECORDING FORM FOR ASSESSMENT DATA
. ·	Building: M. Perm. 5DA School
	Functional Area Not Punk. V Location: Location R. R. and Water bealer Space
	Type of Suspect Material: Surfacing,TSI,Other
	Description: Roos Couling,
	Approximate Amount of Material (linear or square ft.): <u>5650</u>
	Condition
	Type of Damage: A, Localized, Distributed
	Description:
	Overall Rating: Good,Fair,Poor
	Potential for Disturbance
	Accessibility:Accessible,Inaccessible
	Description:
•	
	Potential for Contact: X High, Moderate, Low
	Description:
	Influence of Vibration: High, Moderate, Low
	Description:
	Potential for Air Erosion: High, Moderate, Low
•	Description:
	Located in a Plenum? Yes, No; Type:
<b>N</b>	Comments:
	Signed: 120 Date: 12000

•

CLIENT: Herbert Eslinger LAB I.D.: P-68195 STREET: 9545 W. Hwy 152 CITY: Dos Palos PURCHASE ORDER: N/A STATE: CA ZIP: 93620 COPY TO: No cc Req. SAMPLE LOCATION: M-Penn. 9-B-V DATE COLLECTED BY: Client

## PLN ANALYSIS

Compounds	Results Volume %	Limit Volume X		
ASBESTOS				
CHRYSOTILE	10-15 X			
AMOSITE	ND	< 1 Z		
CROCIDOLITE	ND	< 1 7		
ANTHOPHYLITE	NÐ	< 1 %		
TREMOLITE-ACTONOLITE	ND	< 1 Z		
FIBER GLASS	ND	< 1 %		
MINERAL HODL	ND	< 1 7		
CELLULOSE	2-3 %			
NON FIBROUS NATERIALS	82-88 X			

DATE RECEIVED:	August :	11,	1988
DATE STARTED:	August :	17,	198B
DATE COMPLETED:	August	17,	1988

BY: ( Paul R. Chriman

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RECORDING FORM FOR ASSESSMENT DATA	DP, BIN
Building: M. Derro - 5 DA Selval	

Functional Area	Nothan A	Fur T Location:	Fune	e Rong	- Storage
Type of Suspect	Material:	Surfac	ing,	TSI,	Other
Descriptio	n: <u>9</u> X	9 Floor	tito_		
		0			

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**'**.•

Approximate	Amount	of	Material	(linear	or	square	ft.):	16. serti	4	
							_	00		
Condition										

P	 ercent Damage: %, Localized, Distributed
Т	ype of Damage: Deterioration, Water, Physical
D	escription:
-0	verall Rating: Good,Fair,Poor
Potenti	al for Disturbance
А	ccessibility: <u> </u>
	Description:
F	
I	nfluence of Vibration: High, Moderate, Low
I	otential for Air Erosion:High,Moderate,Low
_	
Located	in a Plenum?Yes,No; Type:
Comment	s:
Signed	16-2 Date: 7-28-88

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CLIENT: STREET:	Herbert Eslig 9545 W. Hwy 1	nger 152	LAB I.D.:	P-68190
CITY:	Dos Palos	 71D. @	PURCHASE ORDER:	N/A
JINIL:	UA .	£1F; 3	COPY TO:	No cc Req.
SAMPLE LOCATION:	M-Penn. A-5		NATE COLLECTED.	Not Given
COLLECTED BY:	Client			NOV GIVEN

-

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## PLN ANALYSIS

Compounds	Results Volume Z	Detect Limit Volume X 
ASBESTOS		
CHRYSDTILE	2-3 <b>X</b>	
AMOSITE	ND	< 1 %
CROCIDOLITE	ND	< 1 <b>1</b>
ANTHOPHYLITE	ND	< 1 %
TREMOLITE-ACTONOLITE	ND	< 1 ¥
FIBER GLASS	ND	< 1 %
MINERAL WODL	ND	< 1 <b>X</b>
CELLULOSE	ND	< 1 %
NON FIBROUS MATERIALS	97-98 X	

	DATE RECEIVED:	August 11,	1988
	DATE STARTED:	August 16,	198B
• •	DATE COMPLETED:	August 16,	1988

BY: Paul R Damann

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## RECORDING FORM FOR ASSESSMENT DATA

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Building: M. Denn. S. & A Selend
Functional Area No. Willing Con Location: Flor Cospeting A Ol conserving
Type of Suspect Material: Surfacing, TSL, A Other
Description: There Concine
Approximate Amount of Material (linear or square ft.):
Condition
Percent Damage:%, Localized, Distributed
Type of Damage:Deterioration,Water, Physical
Description:
Overall Rating: Good,Fair,Poor
Potential for Disturbance
Accessibility:Accessible,Inaccessible
Description:
Potential for Contact: High, Moderate, Low
Description:
Influence of Vibration: High, Moderate, Low
Description: Succent lorling on f
/
Potential for Air Erosion: High, Moderate, $\lambda$ Low
Description:
Located in a Plenum? Yes, No; Type:
Comments:
Signed: <u>142</u> Date: <u>7-28-88</u>

Ь

CLIENT: Herbert Eslinger LAB I.D.: P-68186 STREET: 9545 W. Hwy 152 CITY: Dos Palos PURCHASE ORDER: N/A STATE: CA ZIP: 93620 COPY TO: No cc Req. SAMPLE LOCATION: M-Penn. A-1-Car COLLECTED BY: Client

Compounds	Results Volume X	Detect Limit Volume Z
ASBESTOS		
CHRYSDTILE	ND	< 1 X
ANDSITE	ND	< 1 X
CROCIDOLITE	ND	< 1 X
ANTHOPHYLITE	ND	< 1 X
TREMOLITE-ACTONOLITE	ND	< 1 %
FIBER GLASS	ND	< 1 %
MINERAL WODL	ND	< 1 X
CELLULOSE	ND	< 1 %
NON FIBROUS MATERIALS	5-10 Z	
POLYESTER FIBERS	90-95 %	

## PLM ANALYSIS

DATE RECEIVED:	August 11, 1988
DATE STARTED:	August 16, 1988
DATE COMPLETED:	August 16, 1988

BY: Paul R. Manan

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	Buil	$K^{-1}$		
`	Func	ctional Area No. D-RP Logation ( )		<u></u> _
	Турє	e of Suspect Material: $\bigvee$ Surfacing	mor	<u> </u>
		Description: C. Matting barrad one.	TS1,	Other
			1	I licales
	Appr	oximate Amount of Material (linear or square		sik
	Cond	ition		<u>, 1. 1. 1</u>
		Percent Damage: <u>7</u> %, Localize	ed,	_ Distributed
		Type of Damage:Deterioration,	_ Water,	Physical
		Description:		
		Overall Rating: Good,Fair,	Poor	
	Poter	itial for Disturbance		
-		Accessibility: <u>Accessible</u> ,	Inaccessible	
		Description:		
		Potential for Contact: High,	Moderate,	Low
		Description:		
		Influence of Vibration: High,	_ Moderate,	Low
		Description:		<u> </u>
		Potential for Air Erosion:		
	,	Description:	Moderate,	Low
	Locate	ed in a Plenum? Yes, Yo; Ty		
	Commer	nts:		<u> </u>
	Signed	l: 27 Dat	e: 7-28.	-89

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CALIFORNIA WATER LABS \* P.D. Rox 4249 \* 1430 Carpenter Lane - Suite 6 \* Modesto, CA 95352 \* (209) 527-4050

CLIENT: Herbert Eslinger LAB I.D.: P-68187 STREET: 9545 W. Hwy 152 CITY: Dos Palos PURCHASE ORDER: N/A STATE: CA ZIP: 93620 COPY TO: No cc Req. SAMPLE LOCATION: M-Penn. A-1-BB DATE COLLECTED: Not Given COLLECTED BY: Client

Detect Results Limit Compounds Volume Z Volume % ASBESTOS CHRYSOTILE ND < 1 % ND < 1% AMOSITE CROCIDOLITE ND < 1% < 1 % ANTHOPHYLITE ND TRENDLITE-ACTONOLITE ND < 1 X FIBER GLASS < 1% ND MINERAL WOOL NÐ < 1% 160 Z CELLULOSE NON FIBROUS NATERIALS < 1 Z ND

DATE RECEIVED: August 11, 1988 DATE STARTED: August 16, 1988 DATE COMPLETED: August 16, 1988

ul R. Muman BY:

Powe	6/16	100

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PLM ANALYSIS

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N. 14

·	RECORDING FORM FOR ASSESSMENT DATA $A - P - B B$
	Building: M. Pun SBA School
	Functional Area No. M. Price A-P. B Location: alletting portion
	Type of Suspect Material: Surfacing,TSI,Other
	Description: Bulliting hours
	Approximate Amount of Material (linear or square ft.): <u>32 September 1</u>
	Condition
	Percent Damage: %, Localized, Distributed
	Type of Damage: Deterioration, Water, Physical
	Description:
	······································
	Overall Rating: Good,Fair,Poor
	Potential for Disturbance
	Accessibility: <u>X</u> Accessible, Inaccessible
	Description: used mainly as a work woom
	7
	Potential for Contact: High, Moderate, Low
	Description: have constant here
	Influence of Vibration: High, Moderate, Low
	Description:
	Potential for Air Erosion: High, Moderate, Low
	Potential for Air Erosion: High, Moderate, Low
	Potential for Air Erosion: High, Moderate, Low Description:
	Potential for Air Erosion: High, Moderate, Low Description: Located in a Plenum? Yes, X No; Type:

.

CLIENT: STREET:	Herbert Eslinger 9545 W. Kwy 152	LAB I.D.:	P-68188
CITY:	Dos Palos	PURCHASE DRDER:	N/A
STATE:	CA ZIP:	93620	
	N-Dann-A-2-DD	COPY TO:	No cc Req.
SANCE LOCATION	n-rem:-A-2-00	DATE COLLECTED:	Not Given
COLLECTED BY:	Client		HOT GITCH

P	L	M		A	N	A	Ł	Y	S	I	5
---	---	---	--	---	---	---	---	---	---	---	---

Compounds	Results Volume Z	Detect Limit Volume Z
ASBESTOS		
CHRYSOTILE	ND	< 1 I
AMOSITE	ND	< 1 %
CROCIDOLITE	ND	< 1 <b>Z</b>
ANTHOPHYLITE	ND	< 1 7
TREMOLITE-ACTONOLITE	ND	< 1 %
FIBER GLASS	ND	< 1 %
MINERAL WOOL	ND	< 1 %
CELLULOSE	100 %	
NON FIBROUS MATERIALS	ND	< 1 %

DATE RECEIVED:	August 11,	1988
DATE STARTED:	Aŭgust 16,	1988
DATE COMPLETED:	August 16,	1988

BY: Paul R. Uhrmann

File CH! PLM

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## RECORDING FORM FOR ASSESSMENT DATA

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Building: Monter Dia SDA Scarlo School
Functional Area No. b. Dury A: Logation: dominant in 100 0 4 4 4 To an
Type of Suspect Material: Surfacing TEL
Description:
bescription: <u>On we know of the we used in the starting to starting</u>
Approvimate Amount of Matorial (linear or once the Section Sec
Condition
Percent Damage: 6%. Localized. Distributed
Type of Damage: Deterioration. Water Physical
Description:
Overall Rating: Cood. Fair. Poor
Potential for Disturbance
Accessibility: Accessible. Inaccessible
Description:
Potential for Contact: High, Moderate, Low
Description: Upo mande as a loorpressing and hora
· · ·
Influence of Vibration: High, Moderate, Low
Description:
Potential for Air Erosion: High, Moderate, Low
Description:
Located in a Plenum? Yes, No; Type:
Comments:
Signed: $112$ Date: $7 - 2E - E7$

7

STREET:	Herbert Eslinger 9545 W. Hwy 152	LAB I.D.:	P-68189
CITY:	Dos Palos	PURCHASE ORDER:	N/A
STATE:	CA ZIP: 93620	CODV TO.	No D
SAMPLE LOCATION:	M-Penn. A-3-Stucco	LUPT IU:	NO CC KEQ
COLLECTER DV.	01:1	DATE COLLECTED:	Not Given
LULLELIED DT	Lient		

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## PLM ANALYSIS

Compounds	Results Volume Z	Detect Limit Volume X
ASBESTOS		
CHRYSOTILE	ND	< 1 %
AMOSITE	ND	< 1 %
CRUCIDOLITE	ND	< 1 X
ANTHOPHYLITE	ND	< 1 %
TREMOLITE-ACTONOLITE	ND	< 1 %
FIBER GLASS	ND	< 1 X
MINERAL WODL	ND	< 1 X
CELLULOSE	ND	< 1 %
NON FIBROUS MATERIALS	100 %	

DATE RECEIVED:	August 11, 1988	
DATE STARTED:	August 16, 1988	
DATE COMPLETED:	August 16, 1988	

BY: Paul R. Moman

File: CWL.PLM

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Rev: 6/16/88

## RECORDING FORM FOR ASSESSMENT DATA

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1-FR
$\psi$ recording form for assessment data
Building: M. Mary, SDH School
Functional Area No. Many BTBB Location: Classroom Bulleting Board
Type of Suspect Material:
Description: tm Wall
Approximate Amount of Material (linear or square ft.): 3237
Condition
Percent Damage: %, Localized, Distributed
Type of Damage:Deterioration, Water, Physical
Description:
Cond Fair Poor
Overall Rating:Good,Fall,Foor
Accessibility: Accessible, Inaccessible
Description:
Potential for Contact: High, Moderate, Low
Description: anound to Acchant
Influence of Vibration: High, Moderate, Low
Description: decured on wall
Potential for Air Erosion: High, Moderate, Low
Description:
Located in a Plenum? Yes, No; Type:
Signed: 44-2 Date: 7-28-88
Signed. 1/ 0/ bacc. / b

CLIENT: STREET:	Herbert Eslinger 9545 W. Huv 152	LAB I.D.:	P-68191
CITY:	Dos Palos	PURCHASE ORDER:	N/A
STATE:	CA ZIP: 93620	COPY TD:	No cc Reg.
SAMPLE LOCATION:	N-Penn. 0-7-88	DATE COLLECTED.	Not Givon
COLLECTED BY:	Client	DALE COLLECTER:	NOF GIVEN

Compounds	Results Volume %	Vetect Limit Volume X
ASBESTOS		
CHRYSOTILE	ND	< 1 %
AMOSITE	ND	< 1 %
CROCIDOLITE	- ND	< 1 X
ANTHOPHYLITE	ND	< 1 %
TREMOLITE-ACTONOLITE	ND	< 1 %
FIBER GLASS	ND	< 1 %
MINERAL WOOL	ND	< 1 %
CELLULOSE	108 %	•
NON FIBROUS MATERIALS	ND	< 1 %

## PLM ANALYSIS

DATE RECEIVED:	August	11,	1988
DATE STARTED:	August	16 <sub>7</sub>	198B
DATE COMPLETED:	August	16,	1988

BY: Oaul R. Draman

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	7-B-T RECORDING FORM FOR ASSESSMENT DATA
	Building: M. Rem. E.D. D. School
	Functional Area No Million Location: he Kelchen Dormaking Por
	Type of Suspect Material: Surfacing,TSI,Other
	Description: The Concerne 1 K S
	Approximate Amount of Material (linear or square ft.): $35 \pm 106 \pm 1.55$
	Condition
	Percent Damage: %, Localized, Distributed
	Type of Damage: Deterioration, Water, Physical
	Description: The second price
	Overall Rating: Good,Fair,Poor
	Potential for Disturbance
	Accessibility:Accessible,Inaccessible
	Description:
	Potential for Contact: Y High, Moderate, Low
	Description:
	Influence of Vibration: High, Moderate, Low
,	Description:
	Potential for Air Erosion: High, Moderate, Low
	Description:
ι	Located in a Plenum? Yes, No; Type:
	$\frac{1}{1} + \frac{1}{2} + \frac{1}$
	Signea: A Date: Date: Date:

CLIENT: STREET.	Herbert Eslinger 9545 M. Huv 152	LAB I.D.:	P-68192
CITY:	Dos Palos	PURCHASE ORDER:	N/A
STATE:	CA ZIP: 93620	COPY TO:	No cc Req.
SAMPLE LOCATION:	N-Penn. 7-8-T	DATE COLLECTED:	Not Siven
COLLECTED BY:	Client		

## PLN ANALYSIS

Compounds	Results Volume X	Detect Limit Volume X
ASBESTOS		
CHRYSOTILE	ND	< 1 %
ANDSITE	ND	< 1 X
CROCIDOLITE	ND	< 1 %
ANTHOPHYLITE	ND	< 1 X
TREMOLITE-ACTONDLITE	ND	< 1 %
FIBER GLASS	ND	< 1 %
MINERAL WOOL	ND	< 1 7
CELLULOSE	ND	< 1 %
NON FIBROUS MATERIALS	100 %	

DATE RECEIVED:	August	11,	1988
DATE STARTED:	August	16,	1988
DATE COMPLETED:	August	16,	1988

BY: Paul R. Momann

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	S-L RECORDING FORM FOR ASSESSMENT DATA
	Building: M Denn SDA Eland
	Functional Area No. " Location: Storog, Ren Conject,
	Type of Suspect Material: Surfacing,TSI,Other
	Description: Flore Concing.
	Approximate Amount of Material (linear or square ft.): 100 24
	Condition
	Percent Damage: %, Localized, Distributed
	Type of Damage:Deterioration, Water, Physical
	Description:
	Overall Rating: Good,Fair,Poor
	Potential for Disturbance
	Accessibility: <u>Accessible</u> , <u>Inaccessible</u>
	Description:
	Potential for Contact: V High, Moderate, LOW
	Description:
	Influence of Vibration: High, Moderate, Low
	/ Description:
-	Potential for Air Erosion: High, Moderate, Low
	Description:
	Located in a Plenum? Yes, No; Type:
	Comments:
	Signed: 46C Date: 7-28-88

CLIENT: STREET:	Herbert Eslinger 9545 W. Hvy 152	LAB I.D.:	P-68193
CITY:	Dos Palos	PURCHASE ORDER:	N/A
STATE:	CA ZIP: 93620		
SAMPLE LOCATION:	M-Penn. 8-C	CUPY IU:	NO CC Keq.
		DATE COLLECTED:	Not Given
COLLECTED BY:	Client		

Compounds	Results Volume Z	Detect Limit Volume X
ASBESTOS		
CHRYSDTILE	NÐ	< 1 %
AMOSITE	ND	< 1 %
CROCIDOLITE	ND	< 1 %
ANTHOPHYLITE	ND	< 1 X
TREMOLITE-ACTONOLITE	ND	< 1 %
FIBER GLASS	ND	< 1 %
MINERAL WOOL	ND	< 1 %
CELLULOSE	Ю	< 1 Z
NON FIDROUS MATERIALS	3-5 X	-
POLYESTER FIBERS	95-97 <b>X</b>	

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## PLM ANALYSIS

DATE RECEIVED:	August 11, 1988	
DATE STARTED:	August 16, 1988	
DATE COMPLETED:	August 16, 1988	

BY: Paul P. Maman

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## RECORDING FORM FOR ASSESSMENT DATA

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A Q
$h \rightarrow h$
Building: 11 Menne CAF ZELog
Functional Area No. Milton. 69 Location: Well Prealing in N. Bet Room
Type of Suspect Material: Surfacing,TSI,Other
Description: 1/ of Wall is Ernered with this boardonching
· · · · · · · · · · · · · · · · · · ·
Approximate Amount of Material (linear or square ft.): 600 500
Condition
Percent Damage: %, Localized, Distributed
Type of Damage: Deterioration, Water, Physical
Description:
Overall Rating: Good,Fair,Poor
Potential for Disturbance
Accessibility: X Accessible, Inaccessible
Description:
Potential for Contact: High, Moderate, Low
Description:
Influence of Vibration: High, Moderate, Low
Description: Konce. Contact
$\tilde{c}$
Potential for Air Erosion: High, Moderate, Low
Description:
Located in a Plenum? res, No; Type:
Comments:
Signed: 147 C Date: 7-28-87

CLIENT: STREET.	Herbert Eslinger 9545 H Huy 152	LAB I.D.:	P-68194
CITY:	Dos Palos	PURCHASE ORDER:	N/A
STATE:	CA ZIP: 93620	CODV TO-	Na an Daa
SAMPLE LOCATION:	N-Penn. 9-P	CUPY IU:	NO CC KEQ.
CALLECTED BY:	Client	DATE COLLECTED:	Not Given
GULLEGIED DIA			

## PLH ANALYSIS

Compounds	Results Volume Z	Detect Limit Volume %	
ASBESTOS			
CHRYSOTILE	NÐ	< 1 X	
AMOSITE	ND	< 1 %	
CROCIDOLITE	ND	< 1 %	
ANTHOPHYLITE	ND	< 1 X	
TREMOLITE-ACTONOLITE	ND	< 1 %	
FIBER GLASS	ND	< 1 %	
MINERAL WOOL	ND	< 1 %	
CELLULOSE	95-98 X		
NON FIBROUS MATERIALS	2-5 X		

DATE RECEIVED:	August 11, 1988	
DATE STARTED:	August 17, 1988	
DATE COMPLETED:	August 17, 1988	

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BY: Paul R 2 kemann

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## RECORDING FORM FOR ASSESSMENT DATA

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Building: Nr. Denn. SDA Selver
Functional Area No. 14 Penil: - Location: Find Reat Room
Type of Suspect Material: Surfacing,TSI,Other
Description: Hor Covering
/
Approximate Amount of Material (linear or square ft.): 64 100 mm
Condition
Percent Damage: %, Localized, Distributed
Type of Damage:Deterioration, Water, Physical
Description:
Overall Rating: Good,Fair,Poor
Potential for Disturbance
Accessibility: <u>X</u> Accessible, <u>Inaccessible</u>
Description:
Potential for Contact: High, Moderate, Low
Description:
Influence of Vibration:High,Moderate,Low
Description:
Potential for Air Erosion: High, Moderate, Low
Description:
Located in a Plenum? Yes, Yes, Type:
Comments:
Signed: 112 Date: 7-28-88

CLIENT: STREFT:	Herbert Eslinger 9545 W. Huy 152	LAB I.D.:	P-68196
CITY: STATE:	Dos Palos	PURCHASE ORDER:	N/A
SAMPLE LACATION:	K-Penn, 9-V	COPY TO:	No cc Reg.
COLLECTED BY:	Client	DATE COLLECTED:	Not Given

## PEN ANALYSIS

	Compounds	Results Volume X	Detect Limit Volume X
	ASDESTOS		
•	CHRYSDTILE	ND	< 1 X
	ANOSITE	ND	< 1 %
	CROCIDOLITE	C ND	< 1 X
	ANTHOPHYLITE	ND	< 1 Z
	TRENDLITE-ACTONOLITE	ND	< 1 %
	FIBER GLASS	ND	< 1 %
	MINERAL WOOL	ND	< 1 %
	CELLULDSE	50-55 X	
	NON FIBROUS MATERIALS	45-50 %	

DATE RECEIVED:	August	11,	1988
DATE STARTED:	August	17,	1988
DATE COMPLETED:	August	17,	1988

BY: Paul R. The

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|   | NO RECORDING FORM FOR ASSESSMENT DATA                                |
|---|--|
|   | Matter Daw 5 DAS Row 0   |
|   | Building: 110 Multing Press INF Centers                              |
|   | Type of Suspect Material: Surfacing TSI (Other                       |
| • | Description: Hoor in Many & R- Same as in Keti                       |
|   |  |
|   | Approximate Amount of Material (linear or square ft.): 25FR. Kt. 100 |
|   | Condition  |
|   | Percent Damage: %, Localized, Distributed                            |
|   | Type of Damage: Deterioration, Water, $X$ Physical                   |
|   | Description: one Tile is procencin half                              |
|   |  |
|   | Overall Rating: X Good, Fair, Poor                                   |
|   | Potential for Disturbance  |
|   | Accessibility: <u>Accessible</u> , <u>Inaccessible</u>               |
|   | king Kint Rom  |
|   | Potential for Contact: K High, Moderate, Low                         |
|   | Description:   |
|   |  |
|   | Influence of Vibration: High, Moderate, Low                          |
|   | Description:   |
|   |  |
|   | Potential for Air Erosion: High, Moderate, Low                       |
|   | Description:   |
|   |  |
|   | Located in a Plenum? Yes, No; Type:                                  |
|   |  |

CLIENT:	Herbert Eslinger	LAB I.D.:	P-68197
STREET:	9545 W. Hwy 152		
CITY:	Dos Palos	PURCHASE ORDER:	N/A
STATE:	CA ZIP: 93620		
		COPY TO:	No cc Reg.
SAMPLE LOCATION:	M-Penn. 10-8-7		1
		DATE COLLECTED:	Not Given
COLLECTED BY:	Client		

## PLM ANALYSIS

Compounds	Results Volume X	Detect Limit Volume X		
ASBESTOS				
CHRYSOTILE	ND	< 1 Z		
AMOSITE	ND	< 1 X		
CROCIDOLITE	ND	< 1 Z		
ANTHOPHYLITE	ND	< 1 %		
TREMOLITE-ACTONOLITE	ND	< 1 I		
FIBER GLASS	ND	< 1 X		
MINERAL WOOL	ND	< 1 <b>I</b>		
CELLULOSE	35-40 X			
NON FIBROUS MATERIALS	60-65 X			

DATE RECEIVED:	August 11,	1988
DATE STARTED:	August 17,	1988
DATE COMPLETED:	August 17,	1988

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BY: Paul R. Minann

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	RECORDING FORM FOR ASSESSMENT DATA
	Building: M. Renn S& A Echard
,	Functional Area Nohipen, B. Location: 50,000 10000
	Type of Suspect Material: Surfacing,TSI,Other
	Description:
	Approximate Amount of Material (linear or square ft.); 156. 5.
	Condition
	Percent Damage: $5$ %, Localized, Distributed
	Type of Damage:Deterioration,Water,Physical
	Description: necks to be finded of mot
	tapes nor incontrol
	Overall Rating: Good,Fair,Poor
	Potential for Disturbance
۰. پ	Accessibility:Accessible,Inaccessible
	Description:
	Potential for Contact: High, Moderate, Low
	Description:
	Influence of Vibration: High, Moderate, Low
	Description:
	Potential for Air Erosion: High, Moderate, Low
	Description:
	Located in a Plenum? Vec Not Type:
ĸ,	Comments:
	Signed: 14-28-88

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CLIENT: STREET:	Herbert Eslinger 9545 W. Hwy 152	LAB I.D.:	P-68198
CITY:	Dos Palos	PURCHASE ORDER:	N/A
STATE:	CA ZIP: 93620	COPY TO:	No cc Reg.
SAMPLE LOCATION:	M-Penn, 11-S	DATE COLLECTED:	Not Given
COLLECTED BY:	Client		

		Detect	
	Results	Limit	
Compounds	Volume Z	Volume X	
ASBESTOS			
CHRYSOTILE	ND	< 1 %	
AMOSITE	ND	< 1 %	
CROCIDOLITE	ND	< 1 %	
ANTHOPHYLITE	ND	< 1 %	

ND

ND

ND

35-40 %

60-65 %

P	L	Ħ	A	N	A	L	Y	S	I	S	

DATE RECEIVED:	August	11,	1988
DATE STARTED:	August	17,	1988

TRENDLITE-ACTONOLITE

FIBER GLASS

MINERAL WOOL

NON FIBROUS MATERIALS

CELLULOSE

DATE COMPLETED: August 17, 1988

BY: Paul P Thr

< 1 %

< 1 %

< 1%

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## RECORDING FORM FOR ASSESSMENT DATA

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Building: 11 Denn SDA School
Functional Area No Milen Location: Officer,
Type of Suspect Material: Surfacing,TSI,Other
Description: Hon Concurry
Approximate Amount of Material (linear or square ft.): 20 5-11
Condition
Percent Damage: %, Localized, Distributed
Type of Damage:Deterioration,Water,Physical
Description:
Overall Rating: Good,Fair,Poor
Potential for Disturbance
Accessibility:Accessible,Inaccessible
/ Description:
Potential for Contact: High, Moderate, Low
Description: Drie breand
Influence of Vibration: High, Moderate, Low
Description:
Potential for Air Erosion: High, Moderate, Low
Description:
Located in a Plenum? Yes, No; Type:
Comments:
Signed: 49 E Date: 7-28-88

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CLIENT: STREET:	Herbert Eslinger 9545 W. Huy 152	LAB I.D.:	P-68199
CITY:	Dos Palos	PURCHASE ORDER:	N/A
STATE:	CA ZIP: 93620	COPY TO:	No cc Ren.
SAMPLE LOCATION:	M-Penn. 12-Car		NO CE REQI
COLLECTED BY:	Client	DATE COLLECTED:	Not Given

.

Compounds	Results Volume Z	Detect Limit Volume X	
ASBESTOS			
CHRYSDTILE	D	< 1 X	
AMOSITE	ND	< 1 %	
CROCIDOLITE	ND	< 1 <b>Z</b>	
ANTHOPHYLITE	ND	< 1 <b>I</b>	
TREMOLITE-ACTONOLITE	ND	< 1 %	
FIBER GLASS	ND	< 1 X	
MINERAL WOOL	ND	< 1 X	
CELLULOSE	ND	< 1 %	
NON FIBROUS MATERIALS	5-10 %		
POLYESTER FIBERS	90-95 X		

## PLM ANALYSIS

DATE RECEIVED:	August 11, 1988
DATE STARTED:	August 17, 1988
DATE COMPLETED:	August 17, 1988

BY: Paul & Thomann

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RECORDING FORM FOR ASSESSMENT DATA

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Building: M. P. M. S&A Soliopf
Functional Area No Million ELRE Location: From
Type of Suspect Material: Surfacing, TSI, Other Description: Vingl Plan Coving
Approximate Amount of Material (linear or square ft.):
Condition
Percent Damage: %, Localized, Distributed
Type of Damage: Deterioration, Water, Physical
Description:
Overall Rating: Good,Fair,Poor
Potential for Disturbance
Accessibility:Accessible,Inaccessible
Description:
Potential for Contact: High, Moderate, Low
Description:
Influence of Vibration: High, Moderate, Low
Description:
Potential for Air Erosion:High,Moderate, Low
Description:
Located in a Plenum? Yes, No; Type:
Comments:
Signed: 42 Date: 7-28-84

CLIENT: STREET:	Herbert Eslinger 9545 W. Hwy 152	LAB I.D.:	P-68200
CITY:	Dos Palos	PURCHASE DRDER:	N/A
STATE:	CA ZIP: 93620	COPY TO:	No co Rea.
SAMPLE LOCATION:	M-Penn. 13-C-V		
COLLECTED BY:	Client	DATE COLLECTED:	Not Given

Compounds	Results Volume X 	Detect Limit Volume Z
ASBESTOS		
CHRYSDTILE	. ND	< 1 X
AMOSITE	ND	< 1 %
CROCIDOLITE	ND	< 1 I
ANTHOPHYLITE	ND	< i X
TREMOLITE-ACTONOLITE	ND	< 1 7
FIBER GLASS	ND	< 1 %
MINERAL WDDL	ND	< 1 Z
CELLULOSE	10-15 X	
NON FIBROUS NATERIALS	85-90 %	

## PLN ANALYSIS

DATE RECEIVED:	August	11,	1988
DATE STARTED:	August	17,	1988
DATE COMPLETED:	August	17,	1988

BY: Class R. Chimann

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RECORDING FORM FOR ASSESSMENT DATA
Building: M. Kun, CAL Cohool
Functional Area No. M. Run BB Rocation: Cherrow 2. U. C. Elda
Type of Suspect Material: X Surfacing,TSI,Other
Description: Euletin (rand
· · · · · · · · · · · · · · · · · · ·
Approximate Amount of Material (linear or square ft.): 14 Junt
Condition
Percent Damage: %, Localized, Distributed
Type of Damage:Deterioration, Water, Physical
Description:
Overall Rating: Good,Fair,Poor
Potential for Disturbance
Accessibility: V Accessible, Inaccessible
Description:
Description:
Description:  Potential for Contact:High,Moderate,Low
Description: Potential for Contact:High,Moderate,Low Description:
Description: Potential for Contact:High,Moderate,Low Description:
Description: Potential for Contact:High,Moderate,Low Description: Influence of Vibration:High,Moderate,Low
Description: Potential for Contact:High,Moderate,Low Description: Influence of Vibration:High,Moderate,Low Description:
Description: Potential for Contact:High,Moderate,Low Description: Influence of Vibration:High,Moderate,Low Description:
Description: Potential for Contact:High,Moderate,Low Description: Influence of Vibration:High,Moderate,Low Description: Potential for Air Erosion:High,Moderate,Low
Description: Potential for Contact:High,Moderate,Low Description: Influence of Vibration:High,Moderate,Low Description: Potential for Air Erosion:High,Moderate,Low Description:
Description: Potential for Contact:High,Moderate,Low Description: Influence of Vibration:High,Moderate,Low Description: Potential for Air Erosion:High,Moderate,Low Description:
Description: Potential for Contact:High,Moderate,Low Description: Influence of Vibration:High,Moderate,Low Description: Potential for Air Erosion:High,Moderate,Low Description:
Description: Potential for Contact:High,Moderate,Low Description: Influence of Vibration:High,Moderate,Low Description: Potential for Air Erosion:High,Moderate,Low Description: Located in a Plenum?Yes,No; Type: Comments:

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CLIENT: STREET:	Herbert Eslinger 9545 W. Hwy 152	LAB I.D.:	P-68202
CITY:	Dos Palos	PURCHASE ORDER:	N/A
STATE:	CA ZIP: 93620	0001/ 70-	<i>N</i> . 5
SAMELE LOCATION:	M-Peng, 15-BB	CUPY ID:	NO CC KEQ.
		DATE COLLECTED:	Not Given
COLLECTED BY:	Client		

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## PLM ANALYSIS

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Cospounds	Results Volume Z	Detect Limit Volume X 
ASBESTOS		
CHRYSOTILE	ND	< 1 %
AMOSITE	ND	< 1 %
CROCIDOLITE	ND	< 1 X
ANTHOPHYLITE	ND	< 1 Z
TREMOLITE-ACTONDLITE	ND	< 1 %
FIBER GLASS	ND	< 1 %
MINERAL WOOL	ND	< 1 %
CELLULOSE	96-98 X	
NON FIBROUS MATERIALS	2-4 %	

DATE RECEIVED:	August	11,	1988
DATE STARTED:	August	17,	1988
DATE COMPLETED:	August	17,	1988

BY: Paul R. Mamim

₽ 3 8 8	recording form for assessment data
à	Building: Montana Prin. Dearing SDA School
	Functional Area No. M. Ron Plas Location: Tichron porto
	Type of Suspect Material: $X$ Surfacing,TSI,Other
	Description: around pest in helpion
	Approximate Amount of Material (linear or square ft.): F. lin HT
	Condition
	Percent Damage: $ 2 \%$ , $ \sum$ Localized, Distributed
	Type of Damage: Deterioration, Water, X Physical
	Description: leatton Dy protection from Voccan &
	Overall Rating: Good,Fair,Poor
	Potential for Disturbance
`	Accessibility: _/Accessible,Inaccessible
	Description:
	Potential for Contact: / High, Moderate, Low
	Description: students will around T.
	Influence of Vibration: High, Moderate, Low
	Description: Cruch le bunged
	Potential for Air Erosion: High, Moderate, $X$ Low
	Description:
	· · · · · · · · · · · · · · · · · · ·
	Located in a Plenum? Yes, No; Type:
· · ·	Comments:
	Signed: 442 Date: 7-28-87

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CLIENT: Street:	Herbert Eslinger 9545 W. Hwy 152	LAB I.D.:	P-68204
CITY:	Dos Palos	PURCHASE ORDER:	N/A
JINIC	CA 21r: 33020	COPY TO:	No cc Req.
SAMPLE LOCATION:	N-Penn. 17-PL	DATE COLLECTED:	Not Given
COLLECTED BY:	Client		

## PLN ANALYSIS

Compounds 	Results Volume Z	Detect Limit Volume %
ASBESTOS		
CHRYSOTILE	ND	< 1 %
AMOSITE	ND	< 1 %
CRDCIDOLITE	ND	< 1 <b>1</b>
ANTHOPHYLITE	NÐ	< 1 %
TRENDLITE-ACTONOLITE	ND	< 1 %
FIBER GLASS	2-3 %	
MINERAL WOOL	ND	< 1 %
CELLULOSE	ND	< 1 X
NON FIBROUS MATERIALS	97-98 <b>I</b>	

DATE RECEIVED:	August	11,	1988
DATE STARTED:	August	17,	1988
DATE COMPLETED:	August	17,	1988

BY: Paul R. Moman

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# RECORDING FORM FOR ASSESSMENT DATA

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Building: M. Deain SDA S=and
Functional Area No. Man. B- Con Location: Therang
Type of Suspect Material: Surfacing,TSI,Other
Description: Rom Concina
/
Approximate Amount of Material (linear or square ft.): $14420 = -28034$
Condition
Percent Damage: %, Localized, Distributed
Type of Damage: Deterioration, Water, Physical
Description:
Overall Rating: Good,Fair,Poor
Potential for Disturbance
Accessibility:Accessible,Inaccessible
Description:
Potential for Contact: High, Moderate, Low
Description:
······
Influence of Vibration: High, Moderate, Low
Description:
Potential for Air Erosion: High, Moderate, Low
Description:
Located in a Plenum? Yes, No; Type:
Comments:
Signed:

CLIENT: STREET:	Herbert Eslinger 9545 W. Hwy 152	LAB I.D.:	P-68205
CITY:	Dos Palos	PURCHASE ORDER:	N/A
STATE:	CA ZIP: 93620	COPY TD.	No. cc. Dog
SAMPLE LOCATION:	M-Penn. 17-Car	Curt IU:	по сс кец.
		DATE COLLECTED:	Not Given
CULLECTED BY:	Client		

P	L	H	- 1	4 M	lA	L	Y	5	I	5
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Compounds	Results Volume Z	Limit Volume Z
ASBESTOS		
CHRYSDTILE	ND	< 1 %
AMOSITE	ND	< 1 %
CROCIDOLITE	ND	< 1 %
ANTHOPHYLITE	ND	< 1 Z
TREMOLITE-ACTONOLITE	ND	< 1 %
FIBER GLASS	ND	< 1 %
MINERAL WODL	ND	< 1 X
CELLULOSE	ND	< 1 Z
NON FIBROUS MATERIALS	3-5 %	
POLYESTER FIBERS	95-97 X	

DATE RECEIVED:	August	11,	1988
DATE STARTED:	August	17,	<b>1988</b> ,
DATE COMPLETED:	August	17,	1988

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BY: Paul R Thims

File: CWL.PLM

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, , ,	Building: M. Denn SDA Schend - Saido
	Type of Suspect Material: X Surfacing, TSI, Other
·	
	Approximate Amount of Material (linear or square ft.): 2 Key M
	Percent Damage:%,Localized,Distributed
	Type of Damage: Deterioration, Water, Physical Description: bacing and mlack
	Overall Rating: Good, Fair, Poor
	Accessibility:Accessible,Inaccessible Description:
	Potential for Contact:High,Moderate,Low Description:Kon World Autopace,
	Influence of Vibration: High, Moderate, Low Description:
	Potential for Air Erosion:High, Moderate,Low Description: Provided and accord
	Located in a Plenum? Yes, X No; Type:
·	Comments: Date: $7 - 2\xi - \xi \xi$

CLIENT: STREET:	Herbert Eslinger 9545 M. Huy 152	LAB I.D.:	P-68206
CITY:	Dos Palos	PURCHASE ORDER:	N/A
STATE:	CA ZIP: 93620	COPY TO:	No cc Reg.
SAMPLE LOCATION:	M-Penn. 18-PL		Not Cive
COLLECTED BY:	Client	DATE CULLECTED:	NOT GIVEN

## PLK ANALYSIS

Cospounds	Results Volume Z	Detect Limit Volume Z
ASBESTOS		
CHRYSOTILE	ND	< 1 I
ANOSITE	ND	< I Z
CROCIDOLITE	ND	< 1 I
ANTHOPHYLITE	ND	< 1 %
TREMOLITE-ACTONOLITE	ND	< 1 X
FIBER GLASS	ND	< 1 %
MINERAL WODL	ND	< 1 <b>Z</b>
CELLULOSE	10-15 X	
NON FIBROUS MATERIALS	85-98 %	

	DATE RECEIVED:	August 11, 1988	
1	DATE STARTED:	August 17, 1988	
	DATE COMPLETED:	August 17, 1988	

BY: Paul R Thimann

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· · ·	RECORDING FORM FOR ASSESSMENT DATA
	Building: Monteners New SDH School
۲. <i>۲</i>	Functional Area No Menil CAR Location: Character Carpet
	Type of Suspect Material: Surfacing,TSI,Other
	Description: Floor Concing
	Approximate Amount of Material (linear or square ft.): $24 \times 24 = 2765$
	<u>Condition</u>
	Type of Damage: N, Localized, Distributed
	Description:
	Overall Rating: Good,Fair,Poor
	Potential for Disturbance
, ,	Accessibility: Accessible, Inaccessible Description:
:	Potential for Contact: High, Moderate, Low Description:
	Influence of Vibration:High,Moderate,Low Description:
	Potential for Air Erosion:High,Moderate,Low Description:
	Located in a Plenum? Yes, No; Type:
۰.	Comments:
	Signed: 14 - Date: 7-28-89

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CLIENT: STREET:	Herbert Eslinger 9545 W. Hwy 152	LAB I.D.:	P-68207
CITY:	Dos Palos	PURCHASE ORDER:	N/A
STATE:	CA ZIP:	93628	
SAMPLE LOCATION:	N-Penn, 18-C	CUPY IU:	No cc Keq.
		DATE COLLECTED:	Not Given
COLLECTED BY:	Client		

## PLM ANALYSIS

Compounds 	Results Volume Z	Detect Limit Volume Z 
ASBESTOS		
CHRYSOTILE	ND	< 1 %
ANOSITE	ND	< 1 %
CROCIDOLITE	ND	< 1 X
ANTHOPHYLITE	ND	< 1 7
TRENDLITE-ACTONOLITE	ND	< 1 Z
FIBER GLASS	ND	< 1 %
MINERAL WOOL	ND	< 1 X
CELLULOSE	ND	< 17
NON FIBROUS MATERIALS	5-10 2	
POLYESTER FIBERS	90-95 %	

DATE RECEIVED:	August 11, 1988	
DATE STARTED:	August 17, 1988	
DATE COMPLETED:	August 17, 1988	

BY: Paul R Sharr <u>1</u>

File: CWL.PLM

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Rev: 6/16/88

OPERATIONS AND MAINTENANCE PROGRAM (FORM D)

				CDS CODE 27 66092 6993695
SCHOOL	MONTEREY PENNIN	ISULA SDA Jr.	ACADEMY	SCHOOL PHONE # 408-394-5578
ADDRESS	(number) 1025	(street) Mescal	(city) Seaside	(zip code) 93955

For each area where friable ACBM is present, assumed to be present, or is about to become present, write an operations and maintenance (O & M) program.

This 0 & M program must be developed for the entire school. The program must describe worker protection, initial and additional cleaning programs, building occupant protection (access control, signs, control of air movement, work practices, areacleaning, disposal methods), design and performance of other than small-scale, short-duration maintenance activities, and activities associated with minor and major fiber release episodes (Sec. 763.91).

IMPORTANT

Use Forms E through H to describe specific elements of the is program. Use additional sheets when necessary.

All ACBM is of a non-friable state. Abstain from sanding, drilling, or anything that would change the ACBM to a friable condition. If ACBM becomes friable the following steps will have to apply.

#### INITIAL CLEANING:

Custodial Staff should:

Steam-clean all carpets throughout the building or vacuum them with a High Efficiency Particulate Air (HEPA)-filtered vacuum cleaner, but never with a conventional vacuum cleaner. Spray vacuum cleaner bags with water before removal and discard in sealed plastic bags according to EPA regulations for removal and disposal of asbestos. Discard vacuum filters in a similar manner.

HEPA-vacuum all curtains and books. Discard vacuum bags and filters in sealed plastic bags according to EPA regulations for disposal of asbestos waste.

Mop all non-carpeted floors with wet mop-s. Wipe all snelves and other horizontal surfaces with camp cloths. Use a mist spray bottle to keep cloths camp. Discard cloths and mop heads in sealed plastic bags according to EPA regulations for disposal of asbestos waste.

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#### MONTHLY CLEANING:

### Custodial Staff should:

Spray with water any debris found near surfacing ACM and place the debris in plastic bags using a dust pan. Rinse the pan with water in a utility sink. Report presence of debris immediately to the O&M Program Coordinator.

HEPA-vacuum all carpets.

Wet-mop all other floors and wipe all other horizontal surfaces with damp cloths.

Dispose of all debris, filters, mop heads, and cloths in plastic bags according to EPA regulations for disposal of asbestos waste.

The response action for any maintenance activities disturbing friable ACBM, other than small-scale, short-duration maintenance activities, shall be designed by persons accredited to design response actions and conducted by persons accredited to conduct response actions.

The local education agency shall ensure that the procedures described below are followed in the event of a minor fiber release episode (i.e., the falling or dislodging of 3 square or linear feet or less of friable ACBM):

- (1) Thoroughly saturate the debris using wet methods.
- (2) Clean the area with HEPA-vacuum or steam-clean carpets, HEPA-vacuum or wetclean all other floors and all other horizontal surfaces.
- (3) Place the asbestos debris in a sealed, leak-tight container.
- (4) Repair the area of damaged ACM with materials such as asbestos-free spackling, plaster, cement, or insulation, or seal with latex paint or an encapsulant, or immediately have the appropriate response action implemented as required by Sec. 763.90.

The local education agency shall ensure that the procedures described below are followed in the event of a major fiber release episode (i.e., the falling or dislodging of more than 3 square or linear feet of friable ACBM):

- (1) Restrict entry into the area and post signs to prevent entry into the area by persons other than those necessary to perform the response action.
- (2) Shut off or temporarily modify the air-handling system to prevent the distribution of fibers to other areas in the building.
- (3) The response action for any major fiber release episode must be designed by persons accredited to design response actions and conducted by persons accredited to conduct response actions.

\* Please note following page: "A GUIDE FOR REDUCING ASBESTOS EXPOSURE"

## A GUIDE FOR REDUCING ASBESTOS EXPOSURE

#### PURPOSE

Your school building contains materials which contain asbestos and may release fibers into the air. Breathing asbestos fibers is dangerous. This fact sheet tells how to reduce exposure to asbestos fibers. Please read it carefully.

### PROTECTING YOURSELF FROM ASBESTOS

Some of the friable building materials in your school contain asbestos. Friable asbestos-containing materials crumble easily and release fibers into the air. Breathing these fibers may cause cancer and other diseases. The more asbestos you breathe, the greater your chances are of getting disease. You can take precautions that will reduce or eliminate the risk of being exposed to asbestos.

Find out from your supervisor where these friable asbestos-containing materials are in your building. Bo not touch or disturb them unless you have to. If you must handle an asbestos-containing material, first lightly spray it with water, (EPA recommends using water which contains wetting agents, if they are available,) Het asbestos-containing material will not release as many fibers.

Even if friable asbestos-containing materials are not disturbed, they may release asbestos fibers, which will fall slowly to the floor. If you are cleaning in areas which contain these materials, do not use a broom: it will stir the fibers into the air. Do not use a vacuum cleaner unless it is equipped with a High Efficiency Particulate Absolute filter. The fibers are so small they can pass through an ordinary vacuum cleaner and out into the room.

When cleaning in areas which contain friable asbestos-containing materials, use dampened mops and dustcloths. Dampened mops and dustcloths will hold the fibers much better than dry mops and dustcloths, and will reduce the number of fibers put back into the air. It is best to use mops with disposable heads and to throu away the mop head after use. Otherwise fibers will be released as the mop dries. Use either lightly dampened mops or cloths or a vacuum with a High Efficiency Particulate Absolute filter to clean areas where wet mopping cannot be used (such as carpeting or hardwood floors).

Clean tables and chairs in the area with damp cloths. Bo not dust them with brushes or with dry cloths, and do not vacuum them.

After you use the mop heads and cloths, put them in a plastic bag while they are still wet. Dislodged materials should also be placed in plastic bags for disposal.

#### A LIST OF INPORTANT POINTS TO REMEMBER

1. Do not handle or disturb friable asbestos containing materials unless necessary.

2. If you must handle asbestos-containing materials, wet them first.

3. If you must disturb asbestos (for example, to repair a light), see your supervisor before starting work. Then:

a. Place a plastic dropcloth below the work area.

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- b. Spray asbestos-containing material with water before you disturb it.
- c. Nake sure that only those persons who are necessary for the job are in the area. d. Put all the asbestos you remove into a heavy plastic bag. Seal the bag and discard it. e. After the job, clean all the ladders and tools you used with a wet cloth.

- f. Roll up the dropcloth carefully and put it in a plastic bag. Discard the bag. g. Clean the floor below the work area with a wet mop. h. Put the mop head and the cloth used to clean the ladders in a plastic bag while they are still wet, seal the bag, and discord it.
- 4. If you must disturb or remove large sections of asbestos-containing material, see your supervisor before you begin. The National Institute for Occupational Safety and Health recommends that a respirator approved for toxic dusts be worn during such work.

You should make arrangements to turn off the school's ventilation system if you are disturbing or removing large sections of asbestos-containing material. The ventilation system should remain off until the work is completed and the area has been cleaned.

#### PERIODIC SURVEILLANCE PLAN (FORM E)

			* 7
			CDS CODE 27 66092 6993695
SCHOOL	MONTEREY PENNINSULA SDA Jr. A	CADEMY	SCHOOL PHONE #* 408-394-5578
ADDRESB	(number) (street) 1025 Mescal	(city) Seaside	(zìp code) 93955

This plan must include a periodic surveillance of each building with friable ACBM nonfriable ACBM at least every six months. The person performing periodic surveillance must receive two hours general training and 14 hours of additional training if work performed might disturb asbestos. The person will record the date, the area of inspection, the inspector's name, the description of any changes of the materials, and also visual inspect the areas(Sec. 763.92).

Persons dealing with disturbed ACBM must have at least 16 hours of training in dealing and handling ACM. Inspection must be done every six months or by July 9,1989 and every six months there after with a three year inspection by a certified state inspector or by July 9, 1992.

PERIODIC INSPECTION

Building inspectors should:

Inspect all ACM materials for damage or deterioration at least twice a year and report findings to the O&M program coordinator.

Investigate the source of debris found by the custodial staff.

Custodial and maintenance staff should:

Inform the OWM program coordinator when camage to ACM is observed or when debris is cleaned up.

\* NOTE the attached form "Reassessment of Asbestos-Containing Materials".

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## REASSESSMENT OF ASBESTOS-CONTAINING MATERIALS

100	o f	
/pe	1.	Spraved or troweled on ceilings or walls.
	2.	Sprayed or troweled on structural members.
	З.	Insulation on pipes, tanks, or boilers.
	4.	Other (describe):
)atr	ണല	nt Status:
	1.	The material has been encapsulated, enclosed neither
see	ssme	ent:
	1.	Evidence of physical damage:
	2.	Evidence of water damage:
	3.	Evidence of delamination or other deterioration:
	4.	Degree of accessibility of the material:
	5.	Degree of activity near the material:
	6.	Location in an air plenum, air shaft, or air stream:
	7.	Other observations (including the condition of the encapsulant or enclosure, if any):
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\_\_\_\_\_Date:

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Signed: \_\_\_\_\_\_\_. *(Evaluator)* 

## Sec. 763.92 Training and periodic surveillance.

(a) *Training.* (1) The local education agency shall ensure, prior to the implementation of the O&M provisions of the management plan, that all members of its maintenance and custodial staff (custodians, electricians, heating/air conditioning engineers, plumbers, etc.) who may work in a building that contains ACBM receive awareness training of at least 2 hours, whether or not they are required to work with ACBM. New custodial and maintenance employees shall be trained within 60 days after commencement of employment. Training shall include, but not be limited to:

(i) Information regarding asbestos and its various uses and forms.

(ii) Information on the health effects associated with asbestos exposure.

(iii) Locations of ACBM identified throughout each school building in which they work.

(iv) Recognition of damage, deterioration, and delamination of ACBM.

 $(\vee)$  Name and telephone number of the person designated to carry out general local education agency responsibilities under Sec. 763.84 and the availability and location of the management plan.

(2) The local education agency shall ensure that all members of its maintenance and custodial staff who conduct any activities that will result in the disturbance of ACBM shall receive training described in paragraph (a)(1) of this section and 14 hours of additional training. Additional training shall include, but not be limited to:

(i) Descriptions of the proper methods of handling ACBM.

(ii) Information on the use of respiratory protection as contained in the EPA/NIOSH *Guide to Respiratory Protection for the Asbestos Abatement Industry*, September 1986.

(iii) Hands-on training in the use of respiratory protection, other personal protection measures, and good work practices.

(3) Local education agency maintenance and custodial staff who have attended EPAapproved asbestos training or received equivalent training for O&M and periodic surveillance activities involving asbestos shall be considered trained for the purposes of this section.

(b) *Periodic surveillance*. (1) At least once every 6 months after a management plan is in effect, each local education agency shall conduct periodic surveillance in each building that it leases, owns, or otherwise uses as a school building that contains ACBM or is assumed to contain ACBM.

(2) Each person performing periodic surveillance shall:

(i) Visually inspect all areas that are identified in the management plan as ACBM or assumed ACBM.

(ii) Record the date of the surveillance, his or her name, and any changes in the condition of the material.

(iii) Submit to the person designated to carry out general local education agency responsibilities under Sec.763.84 a copy of such record for inclusion in the management plan.

REINSPECTION PLAN (FORM F)

			CDS CODE 27 66092 6993695
SCHOOL	MONTEREY PENNINSULA SDA Jr. A	CADEMY	SCHOOL PHONE # 408-394-5578
ADDRESS	(number) (street) 1025 Mescal	(city) Seaside	(zip code) 93955

The plan must meet the reinspection requirements of Section 763.85. This plan will include a reinspection every three years by an accredited inspector.

The school must be reinspected in three years or by July 9, 1992 by a Certified Inspector, and every six months by a local inspector, documenting the conditions and , state of ACM. Any changes must be documented, giving date of inspection and name of inspector.

\* Note: Please note the following page, REINSPECTION.

24

INSPECTION;

- At least once every 3 years after a management plan is in effect, each local education agency shall conduct a reinspection of all friable and nonfriable known or assumed ACBM in each school building that they lease, own, or otherwise use as a school building.
- 2. Each inspection shall be made by an accredited inspector.
- 3. For each area of a school building, each person performing a reinspection shall:

Visually reinspect, and reassess, under Sec. 763.88, the condition of all friable known or assumed ACBM.

Visually inspect material that was previously considered nonfriable ACBM and touch the material to determine whether it has become friable since the last inspection.

Identify and homogeneous areas with material that has become friable since the last inspection.

For each homogeneous area of newly friable material that is already assumed to be ACBM, bulk samples may be collected and submitted for analysis in accordance with Sec. 763.86 and 763.87.

Assess, under Sec. 763.88, the condition of the newly friable material in areas where samples are collected, and newly friable materials in areas that are assumed to be ACBM.

Reassess, under Sec. 763.88, the condition of friable known or assumed ACBM previously identified.

Record the following and submit to the person designated under Sec. 763.84 a copy of such record for inclusion in the management plan within 30 days of the reinspection:

- 1. The date of the reinspection, the name and signature of the person making the reinspection, State of accreditation, and if applicable, his or her accreditation number, and any changes in the condition of known or assumed ACBM.
- 2. The exact locations where samples are collected during the reinspection, a description of the manner used to determine sampling locations, the name and signature of each accredited inspector who collected the samples, Stated of accreditation, and, if applicable, his or her accreditation number.
- 3. Any assessments or reassessments made of friable material, the name and signature of the accredited inspector making the assessments, Stated of accreditation, and, if applicable, his or her accreditation number.

PARENT/EMPLOYEE NOTIFICATION PROGRAM (FORM G)

				CDS CODE 27-66092-6993695
SCHOOL	Monterey Pening	sula Junior Acad	lemy (Seaside)	SCHOOL PHONE # (408)394-5578
ADDRESS	(number) 1025	(street) Mescal	(city) Seaside	(zip code) 93955

In the discussion section of this form, information should be included that describes steps taken to inform workers and building occupants, or their legal guardians, about inspections, response actions, and post response action activities, including periodic reinspection and surveillance activities that are planned or in progress. Notifications must be made once each school year . (Sec. 763.84).

Send a letter similar to the one enclosed to all parents, teachers, workers, and or legal guardian of all students. This letter must go out annually. A signed copy and every updated copy of this letter needs to be attached to this management plan. If your school does not contain ACBM this letter still needs to be sent out annually. Inform them that the school has been inspected for asbestos according with EPA regulations and a report is located at a centralized location at the administration office of the school and at the LEA's office for all to review. (Please note the attached form "Notice to School Employees".) This notification must remain until all ACBM is removed from the school. Please make sure your staff; teachers, workers, & custodial persons are aware of this report and where it can be found for review.

Dear Parents, Teachers, Workers, or Legal Guardians:

Our school has been inspected for asbestos containing building material (ACBM) according with EPA regulations. If you have any questions, please come in at your convenience and look over the management plan which is located at the <u>administrative office here at the school and at the LEA's</u> office in Clovis.

This report and all records regarding AHERA activities will be maintained at a centralized location and will be made available to you so that you can more fully understand what plans or actions are in progress concerning: inspections, response actions, post response action activities, periodic reinspection and surveillance activities.

Thank you for your continual support in christian education.

(Principal)

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## NOTICE TO SCHOOL EMPLOYEES

In accordance with EPA regulations, this school has been inspected for friable (easily crumbled) and non-friable materials which contain asbestos. Friable asbestos-containing material may cause health problems.

Friable and non-friable asbestos-containing material is present in

. •\*

(Name of School)

A record of the inspection, a diagram of the location(s) of friable and non-friable asbestos-containing materials, and a copy of relevant EPA regulations are available in:

(building)

(room)

For further information, interested persons should call 800-424-9065 (554-1404 in the Washington, DC area).

Signed:

(Name)

(title)

Date

EVALUATION OF RESOURCES NEEDED (FORM H)

				CDS CODE 27 66092 6993695
SCHOOL I	MONTEREY PENINSULA SDA	Jr. ACADEMY		SCHOOL PHONE # 408-394-5578
ADDRESS	(number) (street) 1025 Mescal	) (city) Seaside	; (zi ج	p code) 3955
estimated of response \$ Non-fr	total cost e actions iable	estimated total cost of inspections \$ 165.00		estimated total cost of management plan \$ 330.00
⇒ NON-≁r:  Discus	ssion should include su	≠ 183.00 action as funding	g require	⇒ 330.00  d, equipment,

facilities, support personnel (Sec. 763.93).

#### FUNDING REQUIRED

40 CFR Part 763 Final Rule and Notice:

#### IV. Economic impact

The cost of an asbestos inspection is estimated to range from \$1,144 to \$1,627 per school for schools with both surfacing and thermal systems insulation ACM. This cost varies depending upon the size of the school, the amount and type of ACM contained in the school, and the type of professional doing the work. The costs of sampling and analysis if friable materials are found will depend upon the number of samples taken and analyzed. Costs of analysis are estimated to range from \$25 to \$47 per sample. Assuming the average school has an analyze 20 samples, the cost of analysis will be \$500 to \$940 per school. The cost of mapping ACM is estimated to range from \$10 to over \$270 per school.

The cost of developing a management plan is asbestos-containing surfacing ACM or thermal systems insulation ACM is present is estimated to range from \$1,025 for an average-size public primary school to \$1,420 for an average size public secondary school. These estimates are weighted average of the costs of plans developed by trained school personnel and by outside consultants.

The cost of training for school employees involves a variety of factors ranging from course and accreditation exam fees to the possible expenses for any out of town travel required for the training. The estimated course fee for a 2-hour awareness session required of all school maintenance employees in schools with ACM is approximately \$50\$ per person., The additional 14 nours of training for school maintenance workers who may come in contact with asbestos in coing minor repair and maintenance work that disturbs asbestos is estimated to cost \$250. A fee of \$20\$ is estimated for the 24 hours of training required for the certification of asbestos abatement workers doing more than just minor repair and small glove-bag removal jobs. The fee for the 40-hour training course and certification required for aspestos abatement contractors is estimated to be <math>\$640.

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Response action costs depend primarily on the condition of the asbestos in a school and to a lesser extent on many other factors. In general, for surfacing ACM in all but the significantly damaged category, it is likely that the primary response action undertaken by a school will be special D&M activities. Use of D&M activities would likely continue until or unless the ACBM deteriorates to a "significantly damaged" condition. The annual cost of a special O&M program (excluding acquisition of special equipment) is estimated to range from \$3,800 for a typical public primary school to \$5,100 for a typical public secondary school. Initial cleaning costs are expected to range from \$950 to \$1,400.

The cost of removal depends upon many factors including size of the project. The estimated cost of removal for a 4,000 sq. ft. project in which surfacing material is removed would be approximately \$51,3000. The cost of removal for a 900 sq. ft. boiler wrap project is estimated to be approximately \$30,900. The total discounted costs of response actions were estimate assuming schools undertake a combination of response actions that depend on the condition of the ACM.

#### EQUIPMENT

For handling small removal jobs of 32 sq. ft. or less or cleaning of ACBM, the following will be needed:

> Gloves Glove bags (depending on the type of removal) Tyvecs (disposable coveralls) Negative air mask respirator Nepa-filter vacuum cleaner Plastic sheeting Plastic bags ("Danger-Asbestos")

For more information about Asbestos safety order: ENVIRONMENTAL PROTECTION AGENCY (EPA)

General Asbestos Info: Library: (415) 974-8076

Technical Assistance: Schools: (415) 974-7551, -7056

- NESHAF for removal & demolition regulations, for contractors, building owners:
  - 1. Local Air Pollution Control (delegated local authority for NESHAP regs.)
    - Bay Area: (F.S. Alameda, Contra Costa, Marin, Napa, San Mateo, Santa Clara, Sonoma & Solano): (415) 771-6000 Other counties: "name of county Air Pollution Control District".
  - 2. Emergency Notifications: Local APCD (above) and Janet Crawford, EPA NESHAPs Coordinator: (415) 974-7633

- CONSULTANT list: 1. In phone books under "Industrial Hygienists of Asb. Consultants"
  - 2. By calling American Lung Association for their list a. San Francisco Office: (415) 543-4410
    - b. Los Angeles Office: (213) 935-5864
  - 3. Listed in "American Indust. Hygiène Assoc. Journal"
  - in January ;and July issues: (216) 762-7294
  - 4. Pamphlet: ASBESTOS SAFETY EQUIPMENT
    - 100 Gall Drive Suite #4

Novato, Ca. 94949 ph. (415) 892-9359

#### FACILITIES

Contact Mr. Milton Thorman, (209) 291-7700, for information about the nearest drop sight for all your asbestos.

Other numbers: Berkeley: (415) 540-2043 Fresno: (209) 445-5938

Sacramento: (916) 739-3145

#### SUPPORT PERSONNEL

 PACIFIC ASBESTOS INFORMATION CENTER: UC Berkeley Ext. courses: (415) 643-7143
 DSHA: Worker Protection, enforcement and Industrial Hygiene consultation: Federal DSHA: Toll free general info: (800) 648-1003
 CAL/DSHA: Clovers State employees only: gen. consultation: (415) 357-1946

<u>AHERA</u>; For management of AHERA regulations, to provide lists of accredited persons, to receive the Management plans: California: (916) 445-9327.

<u>NESHAFS</u>: National Emissions Standards for Hazardous Air Pollutants regulates the emission of asbestos fibers for handling of asbestos in most buildings, and the disposal of asbestos-containing waste. The EPA/NESHAPS must be notified before the beginning of any project of more than 160 sq. ft. or 260 linear feet. Notify by mail to Ms.Janet Crawford A-3-3, NESHAPs Coordinator, NESHAPs A-3-3. EPA Region 9, 215 Fremont St. S.F., CA., 94105.

<u>Air pollution Control Districk (APCD):</u> These local agencies have been delegated primary authority to enforce EPA/NASHAP regulations. Contract the nearest county agency for information and notification requirements for asbestos projects. BAAGMD: 415) 771-6000.

The following providers have either full or contingent approval in Region 9. Successful completion of either a fully approved course or a contingently approved course provides full accreditation for course attendees. Only if EPA subsequently withdrew contingent approval would future course offering not have EPA approval.

- \* ABMS/Excel Environ. Inc., Oakland, CA (415) 547-7144. Contingent approval: Workers; Contractor/Supervisors
- \* Center for Accelerated Learning, Vacaville, CA. (707) 446-7996. Contingent approval: Contractor/Supervisors; Workers.
- \* Insulators and Asbestos Industry of Northern California, Alameda, CA. (415) 522-7048.
- \* IT Corp., Wilmington, CA. (213) 830-1781. Contingent approval: Workers; Contractor/Supervisors
- \* Kellco, Fremont, CA. (413) 659-9751. Contingent approval: Workers.
- \* Med-Tox, Tusting CA. (714) 259-0620. Contingent approval; Inspector; Contractor/Supervisor; Workers.

- \* Napier & Associates, Torrance, CA. (213) 644-1924. Contingent approval: Workers.
- \* Pacific Asbestos Information Center, Berkeley Extension, CA. (415) 643-7143. Full approval: Inspector/Management planner; Contractor/Supervisor.

EPA-ACCREDITED COURSES FROM OTHER REGIONS AVAILABLE IN CALIFORNIA Telephone providers for schedules and information.

\* Clayton Envir. Consit. (415) 426-2600 Inspector/Mgmt.Planner

- \* Critical Environmental
  Training, Texas:
   (800) 527-1830
  Contractor/Supervisor; Workers
- \* Environmental Instit., Texas (214) 553-8866 Inspector/Mgmt. Planner Contractor/Supervisor
- \* Hall-Kimbrell, Kansas
   (800) 364-2860
   Contractor/Supervisor,
   Workers, Project Designer
- \* IPC, Illinois (312) 975-3495 Workers

- \* Kaselaan & D'Angelo Assoc. (213) 324-6825 Inspector/Mgmt.Planner
- \* Local 22, Texas Internt. Assoc. Of Heat & Frost (713) 473-0888 Contractor/Supervisor, Workers
- \* NAC (National Asb. Council) (404) 292-0629 Workers
- \* North West Envirocon, Or. (503) 659-8899 Inspector/Mgmt.Planner
- \* White Lung, Maryland (415) 668-2594 (707) 839-9270 Inspector/Mgmt.Planner

#### RECORDKEEPING

#### REQUIREMENT

All records shall be maintained in a centralized location in the administrative office of both the school and the local education agency as part of the management plan. For each homogeneous area where all ACBM has been removed, the local education, agency shall ensure that such records are retained for 3 years after the next reinspection required under Sec. 763.85 or for an equivalent period.

For each <u>preventive measure and response action taken</u> for friable and nonfriable ACBM and friable and nonfriable suspected ACBM assumed to be ACM, the local education agency shall provide;

(1) A detailed written description of the measure or action, including methods used, the location where the measure or action was take, reasons for selecting the measure or action, start and completion dates of the work, names and addresses of all contractors involved, and if applicable, their State of accreditation, and accreditation numbers, and if ACBM is removed, the name and location of storage or disposal site of the ACM.

(2) The name and signature of any person collecting any air sample required to be collected at the completion of certain response actions specified by Sec. 763.90, the locations where samples were collected, date of collection, the name and address of the laboratory analyzing the samples, the date of analysis, the results of the analysis, the method of analysis, the name and signature of the person performing the analysis, and a statement that the laboratory meets the applicable requirements of Sec. 763.90.

For each <u>person required to be trained</u> under Sec. 763.92 (a) 1 & 2, the local eduction agency shall provide the person's name and job title, the date that training was completed by that person, the location of the training, and the number of hours completed in such training.

For each time that <u>periodic surveillance</u> under Sec. 763.92 (b) is performed, the local education agency shall record the name of each person performing the surveillance, the date of the surveillance, and any changes in the conditions of the materials.

For each time that <u>cleaning</u> under Sec. 763.91 (c) is performed, the local education agency shall record the name of each person performing the cleaning, the date of such cleaning, the locations cleaned, and the methods used to perform such cleaning.

For each time that <u>operations and maintenance activities</u> under Sec. 763.91(d) are performed, the local education agency shall record the name of each person performing the activity, the start and completion dates of the activity, the locations where such activity occurred, a description of the activity including preventive measures used, and if ACBM is removed, the name and location of storage or disposal sit of the ACM. For each time that <u>major asbestos activiy</u> under Sec. 763.91 (e) is performed, the local education agency shall provide the name and signature, State of accreditation, and if applicable, the accreditation number of each person performing the activity, the start and completion dates of the activity, the locations where such activity occurred, a description of the activity including preventive measures used, and if ACBM is removed, the name and location of storage or disposal site of the ACM.

For each <u>fiber release episode</u> under Sec. 763.91 (f), the local education agency shall provide the date and location of the episode, the method of repair, preventive measures or response action taken, the name of each person performing the work, and if ACBM is removed, the name and location of storage or disposal site of the ACM.

# PERMIT APPLICATION FOR PERFORMING MAINTENANCE/RENOVATION WORK

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1.	Exact location of area involved (including building number, room number, location within room, etc.)
2.	Description of work involved
З.	Starting Date Anticipated Completion Date
4.	* Approximate amount of asbestos present (linear feet, square feet, size of tank, etc.)
5.	<ul> <li>* Asbestos control methods to be used (i.e., glove bag, HEPA vacuum, wet methods, etc.)</li> </ul>
6	* Protective equipment to be used (respirator, coveralls, etc.)
7.	Name and telephone number/extension of supervisor.
	TO BE FILLED OUT BY ASBESTOS PROGRAM MANAGER
Perr	nit Accepted Rejected
Sig	ned Print
Perr	nit Number
Line	
	Please return this form to:
	Eslinger's Enterprise
	9535 Arroya Rd.
	UOS PAIOS, LA. 93620
* No	ote; These items may have to be filled out be asbestos program manager.

FIBER RELEASE EPISODE REPORT

The rel	ease episode	was reporte	d by <i>(date)</i>		
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