### ADDITIONAL MANAGEMENT PLAN DATA

### SAMPLING PROTOCOL

Where <u>friable surfacing materials</u> were encountered, the following sampling protocol was followed.

- 1. The homogeneous sampling area was divided into nine equal areas.
- 2. Random numbers were taken from a source (EPA's Sampling Strategy Booklet).
- 3. Three samples were collected at or near the center of the selected areas which totaled less than 1,000 square feet, five for 1,000 to 5,000 square feet, and seven or more for friable homogeneous areas greater than 5,000 square feet.

Where non-friable samples were collected, the following sampling protocol was followed:

- 1. <u>Surfacing</u> three or more samples were collected, generally in non-conspicuous locations from each homogeneous material.
- 2. <u>TSI</u> three or more samples were taken from homogeneous materials.
- 3. <u>Miscellaneous</u> one or more samples were taken from miscellaneous materials in a manner sufficient to determine the asbestos content of each homogeneous material.

In some cases materials were <u>assumed</u> to contain asbestos. This was done with materials which <u>always</u> contain asbestos (transite or aircell insulation) or with materials which had been identified as ACBM in a previous survey.

### MANAGEMENT PLAN

### FOR

- \* CHICO UNIFIED SCHOOL DISTRICT
- **★** HOOKER OAK ELEMENTARY SCHOOL
- **★** 1238 ARBUTUS AVENUE CHICO, CA 95926

LEA Superintendent:

ROBERT W. PURVIS

LEA AHERA Designee:

PAUL B. GRAVES

PREPARED BY:

Management Planner (accreditation attached)

Hazard Management Services, Inc.

P. O. Box 7012

Modesto, CA 95355-7012 (209) 577-8209

# UNIVERSIFY OF CALIFORNIA

## BERKELEY

UNINERSHEE EXTERNEDIN

James E Sharp This is to certify that

has attended and satisfactorily passed the exam

for the course

Building Inspection and Management Planning for Asbestos

November 16-20, 1987

This certification is valid until:

November 20, 1988

November 18 and 20, 1987 Exam dates

Certificate number



DUBAL DA. Vivien Sutcher

Program Director Pacific Ashestor Information Center

### UNIVERSITY OF CALIFORNIA UNIVERSITY EXTENSION BERKELEY

This is to certify that

JAMES E. SHARP

for building inspectors and management planners. has attended the refresher course

Advanced Topics in Building Inspection and Management Planning December 13, 1988

ertiffcale number: 4

quild untill: December 13, 1989

Verien Sitteken

University Extension

Delocal Diff.

Pacific Asbestos Information Center

### MANAGEMENT PLANNER'S STATEMENT OF

### SUFFICIENCY OF RESOURCES

I, James E Sharp, accredited Management Planner, do hereby certify that I have examined the budget requirements for compliance with the AHERA regulations and find them sufficiently accurate to successfully implement the provisions of this plan.

James & Sharp

Hazard Management Services, Inc.

P. O. Box 7012

Modesto, CA 95355-7012

1. I, Paul B. Graves , designated person to ensure the compliance of Hooker Oak Elementary School with the requirements of AHERA, do hereby certify that the school's responsibilities as stated in Federal Register 40CFR 763.84 have been, or will be, met within the mandated timeframe.

Faul Shaves

II. I, Paul B. Graves , designated person to ensure the compliance of Hooker Oak elementary School with the requirements of AHERA, do hereby certify that, with respect to persons who inspected for ACBM and who will design or carry out response actions, except for operations and maintenance, with reference to ACBM, the school has used and will use only persons who have been accredited by an EPA-approved course under sections 206 (c) of Title II of the Act.

Jan B. Leanes

III. The School has addressed the possible conflicts of interests which could exist between parties providing service to the School to assist in AHERA compliance. After thorough review, we have determined that each compliance action shall be independently acquired.

Soul D. Showen

### ASBESTOS HAZARD EMERGENCY RESPONSE ACT (AHERA) GENERAL DATA

STATE OF CALIFORNIA DEPARTMENT OF GENERAL SERVICES OFFICE OF LOCAL ASSISTANCE

(FORM A)

### MUST BE TYPED AND SUBMITTED WITH EACH SCHOOL MANAGEMENT PLAN \* SEE REVERSE FOR CLARIFICATION OF TERMS

<i></i>	·		
LUCAL EDUCATION AGENCY		COUNTY	
Chico Unified School Di	lstrict	Butte	· .
SCHOOL NAME			SCHOOL PHONE NUMBER
Hooker Oak Elementary S	School		(916) 891-3119
ADDRESS (Number)	(Siresi)	(City)	- (Zip Code)
1238 Arbutus Avenue		Chico	95926
COS CODE *	SCHOOL ENROLLMENT *	NUMBER OF SCHOOL EMPLOYEES	* NUMBER OF BUILDINGS AT THE
04 61424 6003008	439	45	<b>всноок</b> 6
LEA AHERA DESIGNEE		• .	
NAME			PHONE NUMBER
Paul B. Graves			(916) 345-8192
ADDRESS (Number)	(Street)	(City)	(Zip Code)
4306 Kathy Lane	• • • • • • • • • • • • • • • • • • • •	Chico	95926
TRAINING COURSE(S) AND DATE(S)			75720
TOWNS COURTED AND DATES	•		
		ľ	TOTAL TRAINING HOURS
TEA DECTANDE TRAINTMA DE	V IIMO TNO TANITADY 10	1080	6
LEA DESIGNEE TRAINING D	Y HMS, INC., JANUARY 19,	1707	<u> </u>
MANAGEMENT PLANNER			
			PHONE NUMBER
NAME	•		( 209) 577-8209
JAMES E SHARP, SR.			<del>, ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '</del>
ADDRESS (Number)	(Street)	(City)	(Zip Code)
P. O. BOX 6848	·	MODESTO	95355-6848
ACCREDITATION NUMBER	TRAINING AGENCY		
4	U.C. BERKELEY, P.A	.1.C.	
Record of Friable and Non-XFriable ACBM (Form 8)	Assumed ACBM (Form C)  Parent/Employee Notification	Program (Form D)	(Form E)
Reinspection Plan (Form F)	X Plan (Form G)	X Resources Needed (Form	i M)
We certify that the ge have been met or will	neral Local Education Agency (L I be met, and that this submittal i	LEA) responsibilities, as s includes all buildings at th	tipulated by 40CFR Part 763, is school.
MANAGEMENT PLANNER SIGNATURE	1 11		DATE
<b>&gt;</b>	* VIII	•	3-15-89
LEA DESIGNEE SIGNATURE	1111		DATE
	10. 14		1/20/89
LEA SUPERINTENDENT SIGNATURE	2 0/		DATE
	me / dame lus		7/20/89
	OFFICE OF LOCAL ASSI	STANCE USE ONLY	/_ /
DATE RETURNED (Reasons Stated Below)	OFFICE OF LOCAL ASSI:	STANCE USE ONLY	(DATE START)
DATE RETURNED (Researce Stated Below)		STANCE USE ONLY	(DATE START)
DATE RETURNED (Reasons Stated Below)  REASON(S) FOR RETURN		STANCE USE ONLY	(DATE STANT)
		STANCE USE ONLY	(DATE STREET)
		STANCE USE ONLY	(DATE START)
		STANCE USE ONLY	(DATE STANT)
		STANCE USE ONLY	(DATE START)
		STANCE USE ONLY	(DATE STORY)
		STANCE USE ONLY	(DATE STORY)
REASON(S) FOR RETURN			(DATE START)
		STANCE USE ONLY	(DATE START)
REASON(S) FOR RETURN PRINTED NAME OF REVIEWER			(DATE STREET)
REASON(S) FOR RETURN			(DATE START)

### STATE OF CALIFORMA DEPARTMENT OF GENERAL SERVICES OFFICE OF LOCAL ASSISTANCE

### RECORD OF FRIABLE AND NONFRIABLE ACBM (FORM B)

OLA/EPA-# (NEW 5-88)

			COS CODE	
			04 61424 6003008	
SCHOOL HOOKER OAK ELEMENTARY			SCHOOL PHONE NUMBER 916) 891 3119	=
ADDRESS (Number)	(Street)	(City)	(Zip Code)	
1238 ARBUTUS AVENUE		CHICO	95926	

### -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).

			ECK ONE		CHECK ONE						
LINE	BUILDING NAME & FUNCTIONAL SPACE							AC	ВМ	ASSUMED ACBM	
	(Indicate Address if Different From Above)	l I	MISC.	FRIABLE	NON- FRIABLE	FRIABLE	NON- FRIABLE				
1.	A - ALL CLASSROOMS			х		X					
2.	ALL BLDGS BASEMENT CRAWL SPACE		X		X						
3.	B - ALL CLASSROOMS			X		Х					
4.	C - ALL CLASSROOMS			Х		Х	-	-			
5.	D - BOILER ROOM		X			Х					
6.	D - BOILER ROOM		Х		Х						
7.	D - BOILER ROOM	Х				X					
<u>a.</u>	D - STAGE		X			X					
9.	D - STAGE BASEMENT		X			х					
10.	D - STAGE ATTIC		Х		x						
11,	D - STAGE	Х				X					
12.	D - ADMIN. OFFICES			X		X					
13.	D - MPR			X		X					
14,											
15.											
16.											
17.											
18,	•										
19.											
20.											

### PHYSICAL AND HAZARD ASSESSMENT OF FRIABLE ACBM OR FRIABLE ASSUMED ACBM (FORM C) (SEC. 763.93)

STATE OF CALIFORNIA DEPARTMENT OF GENERAL SERVICES OFFICE OF LOCAL ASSISTANCE

OLA/EPA-C (NEW 6-88)			CDS CODE	<u> </u>
			04 614	424_6003008
SCHOOL				ONE NUMBER
HOOKER OAK ELEMENTARY			90.6 )89	91 3119
ADDRESS (Number)	(Street)	(	City)	(Zip Code)
1238 ARBUTUS AVENUE		CHICO		95926
BUILDING NAME			INSPECTION	
ALL BLDGS. (EXCEPT	UNIT F)			28/88
FUNCTIONAL SPACE			INDICATE L	NE NO. FROM FORM B
BASEMENT CRAWL SPAC	ES			2
TYPE OF FRIABLE ACBM	[F] =0.			
SURFACING	X TSI	MISCELLANEOU:	S	
CONDITION OF ACBM (O	verall Rating)			
HECK APPROPRIATE BOX				
GOOD	DAMAGED (Fair)	X SIGNIFICANTLY	DAMAGED (Poor)	
2. POTENTIAL FOR DISTURE	BANCE (Overall Rating)			, <u>, , , , , , , , , , , , , , , , , , </u>
CHECK APPROPRIATE BOX	<b>3</b>			
Low	MODERATE (Potential for		for signifi-	
	MODERATE damage)	A RIGH cant dam	nage)	
B. HAZARD ASSESSMENT (	Combine Ratings from Items1 and	2 and Check Appropria	ate Box)	
CONDITIO	ON OF ACBM		POTENTIAL FOR DISTUR	BANCE
- CONDITIO	ON OF ACOM	LOW	MODERATE	HIGH
GOOD		1	2	3
DAMAGED	1984 A	4	5	6
SIGNIFICANTLY DAMAGED		7	7	7
				X
RECOMMENDED RESPONS	SE ACTION(S) AND COST(S)			
ESPONSE ACTION	, W <u>Warnength</u>		E	STIMATED COSTS
A. OPERATION AND MAINTEN	MANCE		\$	
<b></b>				
B. REPAIR			\$	
7 a 54045044504				
C. ENCAPSULATION			_\$	
D. ENCLOSURE			\$	
X E. REMOVAL			\$ 89.000.	00
			\$ 89,000.	00
		TOTAL	\$ 89,000.	00
		IOIAL	1 * 09.000.	
	NDED RESPONSE ACTIONS (Atta		1 07,000.	SCHEDULE

(E) BEING DONE SPRING OR SUMMER 1989:

REMOVE ALL TSI AND DEBRIS FROM BASEMENTS OF WINGS A-3 ACCORDING TO OLA SPECIFICATIONS

### HAZARD MANAGEMENT SERVICES, INC. Inspection Form I-1

DISTRICT CHO	<u>CD</u>			Page	of
school Hoc	KER DAK				3-29-88
Building RA	SEMENTS -W	1NGS A-	E	Inspector	·
Material I.D.				HKR -	
-	Surfacing	TSI		c. 20-	
		pw			
Condition:	% Damaged:	:	Ex	tent of Dama	ige:
0% <1% (1-	11-25% >	∙25%		local dist	<b>V</b>
Type damage: air;	deterioration	yater: 6	hvei an l	#Indian	
Description:	Many and	ust wit	4 mine	v damag	· e —
	e pieces	dislodged			
				<u> </u>	
POTENTIAL FOR DIS	TURBANCE:		PREVENTA	TIVE MEASURE	
Accessibility: H	ı 🚱 L	_		· · · · · · · · · · · · · · · · · ·	•
Vibration : H			Fix leaks	ater contact	
Alr Erosion : E	и (Т)		Do not DC		
Water : H Occupancy : H	M (Ĵ)	4.	Do not af:	fix signs/de	co's
	i M L	<b>③</b>	Avoid cont	tact	
COMMENTS:		<del></del>	REMI	EDIAL ACTION	(S
Avoid are	os. Do not	iso	late/rest	rict repair	cleanup
	ees of dela		enclose	encap	sulate
		<del></del>	remove	0	E M
l	FRIABLE OR TSI	CONDITION	ASSESSME	<u>nt                                     </u>	
Poor (Significant dama	ıge)	Pair	•	ا Go Little or n)	od od damage)
Hazard		(Damaged)			. · · · · · · · · · · · · · · · · · · ·
Rank 1		(Damaged)			
		, ·	Ţ	Potential Di	sturbance
Potential	Danie				
	Damage	1	 <u>High</u>	Moderate	
High Mode	rate Low		<del></del>	WART & CO	i <u>Low</u>
Hazar Rank		, , ,	azard ank 5	Hazard	Hazard
		<u>- I K</u>		Rank 6	Pank 7

REMOVED '89			
DISTRICT	Inspection For	m I-1 Page	of
SCHOOL HOOKER OAK	,	Date	3/29/88
Building MPIC		Inspector_	JES
Location STAGE EAS	ENENT a)		1P-05
Material: Surfacing C Description <u>BLOCK</u> //		* Asbestos	* 20-25 # of
Amount of Material(NF / F)	266/ 5	(1f) Assumed ACM	M: Y / N samples
CONDITION:	<u>₫</u> :	Extent o	of damage:
(08) <18 (1-108 11	-25% >25%	none local	l distributed
Type damage: air; deteri	oration; water	; physical flat	king
DESCRIPTION:			
POTENTIAL FOR DISTURBANCE:		PREVENTATIVE ME.	ASURES:
Accessibility: H M L Vibration : H M L Air Erosion : H M L Water : H M	2. 3. 4	Fix Leaks Prevent water c Do not DCSG Do not affix si Avoid contact	
COMMENTS:		REMEDIAL isolate/restrict	
		enclose	encapsulate
			(O&M)
		remove	- COAM
ACBI	Condition - As	sessment	<del></del> ,
   Poor   (Significant damage)	Fair	(little	Good or no damage)
Hazard	(Damaged)		1
Rank 1		Potentia	l Disturbance
Potential Damage    High Moderate   Potential Potential   Grant Damage   Damage   Hazard   Hazard   Hazard	Si Da	High Moder Potential Potential Potential Manage Hazard Hazar	ntial je d   Hazard
Rank 2 Rank 3	Rank 4	Rank 5 Rank	6   Rank 7

### PHYSICAL AND HAZARD ASSESSMENT OF FRIABLE ACBM OR FRIABLE ASSUMED ACBM (FORM C) (SEC. 763.93)

STATE OF CALIFORNIA DEPARTMENT OF GENERAL SERVICES OFFICE OF LOCAL ASSISTANCE

OLA/EPA-C (NEW 6-88)		COS CODE 04 61	424 6003008
SCHOOL HOOKER OAK ELEMENTARY	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		HONE NUMBER 391 3119
ADDRESS (Number) (Stra 1238 ARBUTUS AVENUE	CHICO	City)	(Zip Code) 95926
BUILDING NAME		INSPECTIO	N DATE
UNIT D			9/88
FUNCTIONAL SPACE		INDICATE L	INE NO. FROM FORM B
BOILER RM. TYPE OF FRIABLE ACOM			6
SURFACING X TSI	MISCELLANEOU:	s	
1. CONDITION OF ACBM (Overall Rating)	_		
CHECK APPROPRIATE BOX  GOOD  X  DAMAGED (Fair)	SIGNIFICANTLY	DAMAGED (Poor)	-
2. POTENTIAL FOR DISTURBANCE (Overall Rating)		. Val 14s	
CHECK APPROPRIATE 90X  LOW  X  MODERATE damage		for signiff- uage)	, p date.
3. HAZARD ASSESSMENT (Combine Ratings from I	tems1 and 2 and Check Appropria	ate Box)	
CONDITION OF ACBM		POTENTIAL FOR DISTUR	BANCE
	LOW	MODERATE	HIGH
GOOD	1	2	3
DAMAGED	4	5 X	6
SIGNIFICANTLY DAMAGED	7	7	7
4. RECOMMENDED RESPONSE ACTION(S) AND CO	ST(S)		
RESPONSE ACTION  A. OPERATION AND MAINTENANCE		\$ 300.	ESTIMATED COSTS
B. REPAIR		\$	
C. ENCAPSULATION	· 	\$	
D. ENCLOSURE		\$	
X E. REMOVAL		\$ 3,100.	00
	TOTAL	\$ 3,400.	00
5. NARRATIVE OF RECOMMENDED RESPONSE ACT	TIONS (Attach Additional Sheets if Ned	cessary)	SCHEDULE START COMPLETE
Describe process to be used for each resconse listed in item 4.  A. OBSERVE TO SEE IF DETERIORATION CA	AUSES DEBRIS TO ACCUMULA	ATE.	ONGOING
(E) BEING DONE SPRING OR SUMMER 1989	- REMOVE ALL THIS TS	Ι	1989 1989

### HAZARD MANAGEMENT SERVICES, INC.

	DISTRICT CHICO Inspecti	ion Form I-1 Pageof	
)	SCHOOL HOCKER OAK	Date 3/29/88	
	Building D	Inspector JES	
	Location BOLER RAI (functional area)	HMS-//KK-08	
	Material: Surfacing (TSI) Mis Description (SOIL FIR LINER)	sc.	# of
	Amount of Material (NF / F)	2/0 (ft <sup>2</sup> /1f) Assumed ACM: Y / N sa	umples
	Amount of Material (NF / F) OKIGIA:  CONDITION: % damaged:	Extent of damage:	
	(0% <1% 1-10% 11-25% >25		ıted
	Type damage: air; deterioration;		
	DESCRIPTION: This aircell	boiler liner is friable when	
	hut small holes	covered with metal name!	
	POTENTIAL FOR DISTURBANCE:	PREVENTATIVE MEASURES:	
	Accessibility: H M (1) Vibration : H M (1)	<ol> <li>Fix Leaks</li> <li>Prevent water contact</li> </ol>	
) ~	Air Erosion : H M (L/	<ol> <li>Do not DCSG</li> <li>Do not affix signs/deco's</li> </ol>	
	Water : H M (L'	Avoid contact	
	COMMENTS:	REMEDIAL ACTIONS	
	Do not remove metal	isolate/restrict repair/clea	inup
	paneli	enclose encapsula	ate
		remove O&M	
	ACBM Conditio	on - Assessment	
	Poor	Good	
	(Significant damage) F	r (little or no damage)	)
	Hazard (Dan Rank 1	maged)	
	Kank 1	Potential Disturbance	9
	Potential Damage	High Moderate Low	<u>w</u>
	High Moderate Low -	Potential Potential Significant Damage	
)	Significant Damage	Damage	
	Damage		
	Hazard Rank 2 Rank 3	Hazard   Hazard   Hazard   Rank 5   Rank 6   Rank	

### STATE OF CALIF. DEPARTMENT OF GENERAL SER! OFFICE OF LOCAL ASSIS:

### PHYSICAL AND HAZARD ASSESSMENT OF FRIABLE ACBM OR FRIABLE ASSUMED ACBM (FORM C) (SEC. 763.93)

OLA STATE OF THE COMMENT		Г	CDS CODE		
OLA/EPA-C (NEW 6-88)		ļ	04 6142	4 6003	008
\$GHOQL		<u></u>	SCHOOL PHON		
HOOKER OAK ELEMENTARY			916 ) 891		
ADDRESS (Number) (Sireet)	(C	ity)	· · · · · · · · · · · · · · · · · · ·	(Zip Co	de)
1238 ARBUTUS AVENUE	CHICO		95	926	
BUILDING NAME			INSPECTION O	ATE	
UNIT D			03/28		
FUNCTIONAL SPACE		. 1	INDICATE LINE		ORM B
STAGE ATTIC				6	
TYPE OF FRIABLE ACBM SURFACING X TSI	MISCELLANEOUS				
SUNFACING	WIISCELDAREOUS				<del></del>
1. CONDITION OF ACBM (Overall Rating)					
CHECK APPROPRIATE BOX GOOD DAMAGED (Fair)	x SIGNIFICANTLY	AMAGED	(Poor)		
2. POTENTIAL FOR DISTURBANCE (Overall Rating)					
CHECK APPROPRIATE BOX (Potential for		for signifi	<u> </u>		
LOW MODERATE (Potential for damage)	X HIGH cant dam				
3. HAZARD ASSESSMENT (Combine Ratings from Items1 and a	2 and Check Appropria	te Box)			
	P	OTENTIAL P	OR DISTURBA	NCE	
CONDITION OF ACBM	LOW	MOI	DERATE		HIGH
GOOD	1	2		3	
		F		1.	
DAMAGED	4	5		6	
SIGNIFICANTLY DAMAGED	7	7		7 .	x
4. RECOMMENDED RESPONSE ACTION(S) AND COST(S)					<u> </u>
RESPONSE ACTION			EST	IMATED COS	TS
A. OPERATION AND MAINTENANCE		\$			
B. REPAIR		\$	7.500.00		
<u> </u>			.7		
C. ENCAPSULATION		\$			
D. ENCLOSURE		\$	<u> </u>		
X E. REMOVAL		<b>\$</b> 3	8,500.00		
		<u> </u>	0,500.00		
	TOTAL	<b>\$</b> 4	6,000.00		
					HEDULE
5. NARRATIVE OF RECOMMENDED RESPONSE ACTIONS (Atta	ch Additional Sheets if Ned	cessary)		START	COMP
Describe process to be used for each resconse fisted in item 4.					
B. REPAIR ALL TSI (PIPEWRAP AND DUCT WRAP) WI	TH WETTABLE CLOT	:H	1	989	1989
•					
E. REMOVE ALL TSI (PIPEWRAP AND DUCT WRAP) FROM ACCORDING TO OLA SPECIFICATIONS	OM THIS AREA		1	989	1989

### HAZARD MANAGEMENT SERVICES, INC.

	Inspect	tion Form I-1
	DISTRICT	Pageof
ř	SCHOOL HOCKER OAK	Date <u>\$/24/8'8</u>
	Building MPR	Inspector_JES
	Location STAGE & ATTIC- (functional/area)	HMS- <u>HKR</u> - <u>03</u>
	Material: Surfacing (TSI) Mi Description FIFE WRAP	
	Amount of Material (NF / F) /22/	(ft <sup>2</sup> (lf) Assumed ACM: Y / N sample
	CONDITION: % damaged:	Extent of damage:
	0% <1% 1-10% (11-25%) >25	none local distributed
	Type damage: air; deterioration;	water; physical; flaking
	DESCRIPTION:	
	POTENTIAL FOR DISTURBANCE:	PREVENTATIVE MEASURES:
	Accessibility: (f) M L	1. Fix Leaks
<b>(</b>	Vibration : H M []	2. Prevent water contact
)	Air Erosion : H M (L)	Do not DCSG  4. Do not affix signs/deco's
	nater . n m (9	(5) Avoid contact
	COMMENTS:	REMEDIAL ACTIONS
		isolate/restrict repair/cleanup
		enclose encapsulate
		remove O&M
	ACBM Condition	on - Assessment
	Poor	Good
		ir (little or no damage)
		maged)
	Rank 1	Potential Disturbance
	Potential Damage	
	High Moderate Low	High Moderate Low Potential
١.	Potential Potential	Significant Damage
,	Significant Damage	Damage
	Damage	
	Hazard Rank 2	Hazard   Hazard   Hazard   Rank 7

REMOVED '89 HAZA	RD MANAGEMENT 8	ERVICES, IN	c	ine 10.
DISTRICT CH(CO	Inspection F	orm I-1	Page_ c	o <b>f</b>
SCHOOL HOCKER ONK	2		Date <u>.3/</u>	24/88
Building MPR		Ins	pector <u>JE</u> S	
Location ATTIC STAG (functional are	ie west		нмs <i>-<u>ИКК</u>-</i> -	<u>r4</u>
Material: Surfacing Description // // // ///////////////////////////	ROP .		Asbestos <u>/</u>	
Amount of Material(NF / F)	1,560/200	ft <sup>2</sup> /1f) Ass	umed ACM: Y	# of samples
CONDITION: % damage			Extent of d	
<1% 1-10% 1	1-25% >25%		-iocal (	distributed
Type damage: air; deter	ioration; wate	r; physica	1 flaking	ī
DESCRIPTION: 5.	beton tial	Sumage.	bat ma	ferial
not to	o friable		, ···	
POTENTIAL FOR DISTURBANCE	:	PREVENTA	TIVE MEASUF	ŒS:
Accessibility: (H) M (Z) Vibration : H M (L) Vir Erosion : H M (L) Value : H M (L)		Do not D	water conta CSG ffix signs/	
COMMENTS:		•		·
Do not step	or crawl		MEDIAL ACTI strict re	epair/cleanup
on these duct		enclos	e	encapsulate
<del>11</del>		remove		O&M
ACB	M Condition - 2	ssessment		
Poor (Significant damage)	Fair	(	Ge little or	ood no damage)
Hazard Rank 1	(Damaged)			
Rank 1		P	otential D	curbance
Potential Demage				
High Moverate Potential Potential Significant Damage Damage	s	High Potential Significant Damage	Moderate Potential Damage	7. <u>0</u> W
Hazard Rank 2	Hazard Rank 4	Hazard Rank 5	Hazard Rank 6	Hazard Rank 7

### OPERATIONS AND MAINTENANCE PROGRAM (FORM D)

OLNEPA-D (NEW 6-88)

		·	04 .61424 6003008
SCHOOL SCHOOL			CHOOL PHONE NUMBER
HOOKER OAK ELEMENTAR	Y SCHOOL	·   6	916) 891-3119
ADDRESS (Number)	(Street)	(Cay)	(Zip Code)
1238 Arbutus Ave.		Chico,	95926

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 O & 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, area cleaning, 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 this program. Use additional sheets when necessary.

FOR EACH AREA LISTED ON FORM C WHERE FRIBLE ACEM IS PRESENT, OR IS ABOUT TO BECOME PRESENT, THE DISTRICT HAS ADOPTED THE FOLLOWING POLICIES WITH RESPECT TO WORKER PROTECTION, INITIAL AND SUBSEQUENT CLEANING, BUILDING OCCUPANT PROTECTION (ACCESS CONTROL, SIGNS, CONTROL OF AIR MOVEMENT, WORK PRACTICES, AREA CLEANING, DISPOSAL METHODS), DESIGN AND PERFORMANCE OF ALL ABATEMENT ACTIVITIES AND THOSE ACTIONS ASSOCIATED WITH MINOR AND MAJOR FIBER RELEASE EPISODES.

### WORKER PROTECTION:

ALL MAINTENANCE AND CUSTODIAL WORKERS WILL RECEIVE A 2-HOUR ASBESTOS AWARENESS TRAINING WHICH WILL INCLUDE INFORMATION ON ASBESTOS, ITS USES, ITS PRODUCTS, WHERE IT WAS FOUND IN THE SCHOOL, HOW TO RECOGNIZE FRIABLE ASBESTOS AND DAMAGE AND WHO WILL TAKE CARE OF INCIDENTS AND QUESTIONS RELATING TO ASBESTOS, AND WHERE A COPY OF THE INSPECTION REPORT AND MANAGEMENT PLAN WILL BE KEPT.

### CLEANING ACTIVITIES:

STEAM CLEANING OF CARPETS AND FLOORS WILL BE ALLOWED BY SCHOOL PERSONNEL WHO HAVE RECEIVED THE 2-HOUR TRAINING. ALL OTHER CLEANING EXERCISES WILL BE CONDUCTED BY EPA-ACCREDITED CONTRACTORS OR DISTRICT MAINTENANCE PERSONNEL UNDER THE DIRECTION OF THE DESIGNEE OR AN AHERA-ACCREDITED PROJECT DESIGNER.

### BUILDING OCCUPANT PROTECTION:

ALL LOCAL, STATE AND FEDERAL REGULATIONS WILL BE FOLLOWED DURING CLEANING (OTHER THAN STEAM CLEANING) OR ABATEMENT PROJECTS. SECURITY OF THE AREA WILL BE PROVIDED, REQUIRED SIGNS WILL BE POSTED, AIR SYSTEMS WILL BE SHUT DOWN, SEALED OFF AND THE CONTAINMENT AREA WILL HAVE A NEGATIVE PRESSURE ESTABLISHED. WORK PRACTICES WILL BE AS REQUIRED BY STATE AND FEDERAL REGULATIONS AND DISPOSAL OF ASBESTOS WASTE WILL FOLLOW EPA AND CALIFORNIA DEPARTMENT OF HEALTH SERVICES REGULATIONS.

ABATEMENT AND FIBER RELEASE EPISODES:

ALL ABATEMENT PROJECTS AND ACTIVITIES RELATING TO FIBER RE-LEASE EPISODES WILL BE DESIGNED BY EPA-ACCREDITED PROJECT DESIGNERS MANAGED BY AN ASBESTOS PROJECT MANAGER AND AIR SAMPLES WILL BE TAKEN BY AN AIR SAMPLING PROFESSIONAL BE-FORE REOCCUPANCY IS ALLOWED. THE ABATEMENT CONTRACTOR WILL UTILIZE EPA-ACCREDITED COMPETENT PERSONS AND WORKERS AND THE CONTRACT SHALL FOLLOW THE GUIDELINES IN OLA'S "MODEL CONTRACT SPECIFICATIONS' WHERE APPLICABLE. CLEARANCE AIR SAMPLES, TAKEN BEFORE REOCCUPANCY, WILL COMPLY WITH AHERA STANDARDS.

### OPERATION AND MAINTENANCE PROGRAM (FORM D CONTINUED)

### RECORDREEPING

All recordkeeping will be entered into the Management Plan at the District Office and each affected site within 30 days of occurrence. Recordkeeping will include:

- 1. Training Sessions All training received by maintenance, custodial or designees, etc. will be documented in the Management Plan.
- 2. <u>Fiber Release Episodes</u> All data accumulated during minor or major fiber release episodes will be entered into the Management Plan. This will include what happened, where it happened, who was present and documentation of remedial actions.
- 3. Abatement Projects All abatement projects will be documented. This will include records of project design, contractor documents and clearance sample results as well as evidence of compliance with all regulatory requirements.
- 4. <u>Periodic Surveillance</u> All data collected during scheduled or unscheduled observations of ACBM will be recorded in the plan. This includes 3-year accredited reinspection data.
- 5. Outside Service Contractors All service contractors will receive notices that ACBM may be present in areas where they may be providing services. Data will be recorded in the plan showing that these personnel have been advised of the presence of ACBM.
- 6. <u>Miscellaneous</u> Any other data produced which involves asbestos within our district will be included in the Management Plan.
- 7. Record of Remaining ACBM As part of his recordkeeping function, the LEA designated person shall maintain the list of ACBM and assumed ACBM in an on-going current status by indicating on the Homogeneous Materials Record the removal of any ACBM or assumed ACBM. Thus, the list of ACBM and assumed ACBM will indicate at all times which materials remain after response actions are undertaken and completed.
- 8. Location of Management Plan Inspection Reports and Management Plans for each site are located in the administrative offices of each school and a complete set is kept at the District.
- 9. Other Records Records of all cleaning, preventative measures, annual notifications and work authorization will also become a part of the file.
- 10. Record Retention All records will be kept on file at the district and at each site where ACBM is located and for three years after it has been removed.

### STATE OF CALIFORMA DEPARTMENT OF GENERAL SERVICES OFFICE OF LOCAL ASSISTANCE

### PERIODIC SURVEILLANCE PLAN (FORM E) OLA/EPA-E (NEW 6-84)

This plan must include a periodic surveillance of each building with friable ACBM and 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 visually inspect the areas (Sec. 763.92).

EACH BUILDING MATERIAL IDENTIFIED OR ASSUMED TO BE ASBESTOS IN THE ORIGINAL INSPECTION REPORTS PROVIDED BY HAZARD MANAGEMENT SERVICES, INC. (HMS, INC.) WILL BE RE-EVALUATED ON A REGULAR SIX-MONTH BASIS. THESE INSPECTIONS WILL BE CARRIED OUT BY PERSONNEL WHO HAVE RECEIVED, AT LEAST, THE MANDATORY TWO-HOUR AWARENESS TRAINING. IN ADDITION, HMS, INC. HAS INFORMED US TO BE AWARE DURING RECONSTRUCTION OR MAJOR MAINTENANCE ACTIVITIES THAT ACBM MAY BE UNCOVERED. SCHOOL PERSONNEL WILL INSPECT ANY SUSPECT MATERIALS AND REQUEST ASSISTANCE FROM AN EPA-ACCREDITED PERSON, AS APPROPRIATE.

DURING THE SIX-MONTH EVALUATIONS, THE CONDITION OF EACH OF THE MATERIALS WILL BE NOTED AND ANY CHANGES WILL BE DOCUMENTED. THE PERSON CONDUCTING THIS SURVEILLANCE WILL RECORD THE DATE, HIS/HER NAME AND THE INSPECTION REPORT WILL BE MADE A PART OF THE MANAGEMENT PLAN FILE WITHIN 30 DAYS BY THE DISTRICT DESIGNEE. DURING THE COURSE OF THEIR REGULAR DUTIES, CUSTODIAL AND MAINTENANCE PERSONNEL WILL REPORT TO THE DESIGNEE ANY DETECTED CHANGES IN CONDITIONS OF ACBM. THESE REPORTS WILL ALSO BECOME A PART OF THE MANAGEMENT PLAN RECORDS WITHIN 30 DAYS.

SURVEILLANCE REPORTS FROM TEACHERS AND OTHER STAFF WILL ALSO BE SOLICITED AND ENCOURAGED SO THAT EARLY REACTIONS TO DAMAGED OR DETERIORATING MATERIALS WILL BE POSSIBLE. THESE REPORTS SHOULD BE GIVEN TO THEIR SUPERVISORS OR DIRECTLY TO THE DISTRICT DESIGNEE.

THE FIRST SIX-MONTH REINSPECTION WILL TAKE PLACE SIX MONTHS AFTER IMPLEMENTATION OF THE MANAGEMENT PLAN BUT, IN NO CASE, WILL THE FIRST PERIODIC SURVEILLANCE OCCUR MORE THAN SIX MONTHS AFTER JULY 9, 1989.

PERIODIC SURVEILLANCE WILL BE PROVIDED BY DISTRICT PERSONNEL WHO HAVE RECEIVED, AT LEAST, THE TWO HOUR AWARENESS TRAINING. IF FRIABLE ASBESTOS MATERIALS MUST BE CONTACTED, THE INSPECTIONS WILL BE CONDUCTED BY PERSONNEL WHO HAVE RECEIVED THE ADDITIONAL 14 HOUR TRAINING AS REQUIRED BY AHERA.

### REINSPECTION PLAN (FORM F) OLA/EPA-F (NEW 8-98)

			CDS CODE
	*		04 61424 6003008
HOOL			SCHOOL PHONE NUMBER
HOOKER OAK ELEMENTARY			<b>( 9</b> 16 891 3119
ADDRESS (Number)	(Street)	(City)	(Zip Code)
1238 ARBUTUS AVENUE		CHICO	95926

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

OUR DISTRICT WILL USE ONLY EPA-ACCREDITED AHERA INSPECTORS TO PERFORM THE THREE-YEAR REINSPECTIONS. THE DATA FROM THESE REINSPECTIONS WILL BECOME A PART OF THE MANAGEMENT PLAN WITHIN 30 DAYS. THE DATE, NAME OF THE INSPECTOR, ACCREDITATION DATA AND HIS/HER SIGNATURE WILL BE A PART OF THE REPORT. OUR FIRST THREE YEAR ACCREDITED REINSPECTION WILL OCCUR IN SEPTEMBER OF 1991.

PARENT/EMPLOYEE NOTIFICATION PROGRAM (FORM G)
OLAEPAG (NEW 8-46)

DEPARTMENT OF GENERAL SERVICES
OFFICE OF LOCAL ASSISTANCE

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).

FOLLOWING IS A NOTICE THAT WILL BE PROVIDED TO INFORM WORKERS, BUILDING OCCUPANTS AND PARENTS OF THE ITEMS REQUIRED IN THE ASBESTOS HAZARD EMERGENCY RESPONSE ACT.

"TO: PARENTS, PTA, TEACHERS, STAFF

FROM: AHERA DESIGNEE

RE: SCHOOL ASBESTOS INSPECTIONS AND MANAGEMENT PLANS

OUR DISTRICT HAS HIRED HAZARD MANAGEMENT SERVICES, INC. (HMS, INC.), A CONSULTING COMPANY, TO COMPLETE THE EPA REQUIREMENTS TO REINSPECT ITS SCHOOL(S) FOR ASBESTOS AND PRODUCE A MANAGEMENT PLAN FOR THE CONTROL OF ITS ASBESTOS. THE MANAGEMENT PLAN INCLUDES THE INSPECTIONS, RESPONSE ACTIONS, POST RESPONSE ACTION ACTIVITIES AND PERIODIC REINSPECTION AND OPERATIONS AND MAINTENANCE ACTIVITIES. IT WILL ALSO INCLUDE THE NAMES OF THE INSPECTIOR, THE MANAGEMENT PLANNER, OLA'S MANAGEMENT PLAN REQUIRED FORMS AND THE DOCUMENTATION OF ALL SIGNIFICANT EVENTS INCLUDING ANY FIBER RELEASE EPISODES. ALL DATA RELATING TO ASBESTOS ACTIVITIES WILL BE ENTERED INTO THE PLAN WITHIN 30 DAYS OF THE EVENT.

A COPY OF THE DISTRICT'S ENTIRE PLAN IS AVAILABLE IN THE DISTRICT OFFICE AT THE OFFICE OF THE DESIGNEE. INDIVIDUAL PLANS ARE AVAILABLE AT THE PRINCIPAL'S OFFICE AT EACH SITE."

THE INITIAL NOTIFICATION WILL BE MADE WHEN OUR MANAGEMENT PLAN IS COMPLETED AND SUBMITTED TO THE STATE. ANNUAL NOTIFICATIONS WILL WILL BE MADE, THEREAFTER, IN OCTOBER OF EACH YEAR.

THE MANAGEMENT PLAN(S) WILL BE AVAILABLE FOR REVIEW DURING REGULAR BUSINESS HOURS. A NOMINAL DUPLICATING FEE MAY BE CHARGED FOR THOSE WHO WISH TO OBTAIN COPIES OF THE PLANS.

### EVALUATION OF RESOURCES NEEDED (FORM H) OLAGEPA-H (NEW 5-28)

•			04 61424 6003008
HOOKER OAK ELEMENTARY			SCHOOL PHONE NUMBER ( ) 916 891 3119
ADDRESS (Number) 1238 ARBUTUS AVENUE	(Street)	(City) CHICO	<b>(Zip Code)</b> 95926
S 143,500.00	\$ 895.30	ESTIMATE \$	D TOTAL COST OF MANAGEMENT PLAN 895.30

Discussion should include such information as funding required, equipment, facilities, support personnel (Sec. 763.93).

THE FIGURE FOR ESTIMATED TOTAL COST FOR RESPONSE ACTIONS INCLUDES COSTS FOR REMOVAL, ENCAPSULATION, ENCLOSURE, REPAIRS, AND OPERATIONS AND MAINTENANCE ACTIVITIES THAT PROTECT HUMAN HEALTH AND THE ENVIRONMENT FROM FRIABLE ACBM. OPERATIONS AND MAINTENANCE INCLUDES A PROGRAM OF WORK PRACTICES, INCLUDING PERIODIC SURVEILLANCE, TO MAINTAIN ACBM IN GOOD CONDITION, ENSURE CLEAN-UP OF FIBERS PREVIOUSLY RELEASED, AND TO PREVENT FURTHER RELEASE BY MINIMIZING AND CONTROLLING FIBER RELEASES.

COSTS: FOLLOWING ARE THE ITEMS FIGURED INTO THE ESTIMATE FOR RESPONSE ACTIONS - ADMINISTRATION, MAINTENANCE, PERIODIC SURVEILLANCE, CLEANING REPAIRS, ABATEMENT, REINSPECTION.\*

INSPECTIONS: COSTS ARE ONE-HALF THE TOTAL CHARGED BY HAZARD MANAGEMENT SERVICES, INCORPORATED (HMS, INC.) FOR THE INSPECTION AND MANAGEMENT PLAN.

MANAGEMENT PLANS: COSTS ARE ONE-HALF THE TOTAL CHARGED BY HMS, INC. FOR THE INSPECTION AND MANAGEMENT PLANS.

\*WHERE NO OTHER RESPONSE ACTIONS ARE REQUIRED (NO FRIABLE MATE-RIALS),), THE "ESTIMATE FOR RESPONSE ACTIONS" INCLUDE CALCULATED COSTS FOR FIVE NON-ACCREDITED AND ONE ACCREDITED RE-INSPECTIONS.