

92876404
 IN CASE OF EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802; WITHIN CALIFORNIA, CALL 1-800-852-

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. CAD981141593876404		Manifest Document No. 76404		2. Page 1 of 1		Information in the shaded areas is not required by Federal law.									
3. Generator's Name and Mailing Address Chico Unified School Dist 1163 E 7th St Chico, Ca 95629						A. State Manifest Document Number 92876404											
4. Generator's Phone 916 891-3218						B. State Generator's ID HAH936-029809											
5. Transporter 1 Company Name COMMERCIAL INDUSTRIAL				6. US EPA ID Number KIAL01010827834		C. State Transporter's ID 429778		D. Transporter's Phone 916 387 3791									
7. Transporter 2 Company Name WIRE				8. US EPA ID Number		E. State Transporter's ID		F. Transporter's Phone									
9. Designated Facility Name and Site Address BTJ LANDFILL 6426 HAY RD VACAVILLE, CA 95687						10. US EPA ID Number KAD982042475		G. State Facility's ID CAD982042475									
11. US DOT Description (including Proper Shipping Name, Hazard Class, and ID Number)						12. Containers		13. Total Quantity		14. Unit Wt/Vol							
						a.		No.		Type				I. Waste Number			
						R.O., ASBESTOS, CLASS 9, NAZZI 2, PG III				11 CM 00007P				State 151			
						b.								EPA/Other			
						c.								State			
d.								EPA/Other									
J. Additional Descriptions for Materials Listed Above FRIABLE ASBESTOS CONTAINING WASTE						K. Handling Codes for Wastes Listed Above a. 03											
15. Special Handling Instructions and Additional Information ASBESTOS REMOVAL REQUIREMENT 40 CFR 61 (BAGGED, SEALED, & LABELED) EPA REGION IX 24 HR EMERGENCY RESPONSE 800-535-5053																	
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of the consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable federal, state and international laws. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford. <i>Signed for owner</i>																	
Printed/Typed Name James A. Gibson				Signature <i>James A. Gibson</i>				Month 07		Day 12		Year 95					
17. Transporter 1 Acknowledgement of Receipt of Materials				Printed/Typed Name Mitch Blackout				Signature <i>Mitch Blackout</i>				Month 07		Day 12		Year 95	
18. Transporter 2 Acknowledgement of Receipt of Materials				Printed/Typed Name				Signature				Month		Day		Year	
19. Discrepancy Indication Space <i>generator didn't put his blue and gold papers in. Box # 12 - is incomplete. I got it filled in.</i>																	
20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.																	
Printed/Typed Name Candra Hall				Signature <i>Candra Hall</i>				Month 07		Day 14		Year 95					

DO NOT WRITE BELOW THIS LINE.

Yellow: DTSC SENDS THIS COPY TO GENERATOR WITHIN 30 DAYS.
 (Generators who submit hazardous waste for transport out-of-state, must complete a copy of this copy and send to DTSC within 30 days.)

WEIGHMASTER CERTIFICATE

THIS IS TO CERTIFY that the following described commodity was weighed, measured, or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

②
Weighmaster:
County Development Co.
located @ 6426 Hay Rd. Vacaville, Ca.

TICKET NO.: 34663 17
DATE: JUL 14, 1995 14:28:29
Commodity: ASBESTOS BY THE TON
Price/Unit:

ACCOUNT: 1537
ALTA ENVIR/NON NORCAL CIW-92875243-14
83L DAVIS STREET 928 76404-74
VACAVILLE 84, 95687-0000

Total Charge:
Tendered: \$0.00
Change: \$0.00

SCALE B 28720 (M) Gross Weight Lbs.
 26560 Tare Weight Lbs.
 2160 Net Weight Lbs. SANDY MALI

Inbound: 28720 LBS. SIGNATURE

Truck No. CIW

Sandy Mali
DEPUTY WEIGHMASTER

SIX-MONTH SURVEILLANCE

DISTRICT Chico Unified School District DATE November 15, 1995
 SCHOOL Parkview Elementary INSPECTOR Ron Jones *RJ*

HOMOG. ASBESTOS MATERIAL LOCATION CONDITION: CODE & COMMENTS

BLDG.	MAT.#	MATERIAL	LOCATION	CONDITION: CODE & COMMENTS
A	Ceill Plas	1-5	Admin. area & corridor	(7)
A	Tran Panl	Assumed	Below Windows	(1) (4)
B	9" VFT Gn	1-5	All rooms (white/brown)	(7)
B	Tran panl	Assumed	Under Windows	(1) (4)
C	9" VFT Gn	1-5	Room 8 & rest of wing	(7)
C	Tran panl	Assumed	Under Windows	(1) (4)
D	PW Cnr lg	20-25	Boiler Room	(7)
D	Ceill Plas	1-5	Boys & Girls restrooms	(7)
E	PW Cnr sm	15-20	Boiler Room	(7)
E	Ceill Plas	1-5	Staff Room	(1) (4)
E	Tran panl	Assumed	Under Windows	(1) (4)
E*	VFT blue		Staff room (storage)	(7)

CONDITION CODES

GENERAL CONDITION: (1) GOOD (2) DAMAGED (3) SIGNIFICANTLY DAMAGED (25% OR MORE)
CHANGE IN CONDITION: (4) NO (5) YES (IF YES, EXPLAIN UNDER COMMENTS)
ABATED: (6) REPAIRED (7) REMOVED (8) ENCAPSULATED (9) ENCLOSED (10) ISOLATED & RESTRICTED
MISC: (11) INACCESSIBLE, NO SURVEILLANCE DATA (12) OTHER (EXPLAIN UNDER COMMENTS)

SIX-MONTH SURVEILLANCE

DISTRICT Chico Unified School District DATE November 15, 1995
 SCHOOL Parkview Elementary INSPECTOR Ron Jones

BLDG.	HOMOG.	ASBESTOS	MATERIAL	LOCATION	CONDITION: CODE & COMMENTS
MAT.#					
E*	Lino			Classrooms	(1) (4) Rm 2 abated 7/95
E*	VFT gn, wh			Office & Hall	(1) (4)
F	9" VFT bg	1-5		All Rooms	(1) (4)
F	PW Cnr	1-5		RR attic	(1) (4)
G	PW Cnr	5-10		Rm 18	(1) (4) Above FCPs
H	PW Cnr sm	15-20		Rooms off stage	(7)
H	Ceill Plas	1-5		MPR	(7)
H	12" VFT r	1-5		Kitchen	(1) (4)
H	PW Str	10-15		MPR Stage West	(7)
H	Vent Duct connector	Assumed		Rooms off stage	(7)
H	Tran pipe	Assumed		MPR Kitchen	(7)

CONDITION CODES

GENERAL CONDITION: (1) GOOD (2) DAMAGED (3) SIGNIFICANTLY DAMAGED (25% OR MORE)

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DISTRICT Chico Unified School District DATE November 15, 1995
 SCHOOL Parkview Elementary INSPECTOR Ron Jones

HOMOG. ASBESTOS MATERIAL LOCATION CONDITION: CODE & COMMENTS
 BLDG. MAT.#

H	PW Str	10-15	MPR Stage West	(7)
H	Vent Duct connector	Assumed	Rooms off stage	(7)
H	Tran pipe	Assumed	MPR kitchen	(7)
H*	VFT Beige		MPR	(7)
F	Tran Panel	Assumed	Between Doors	(1) (4)

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SIX-MONTH SURVEILLANCE

DISTRICT Chico Unified School District DATE September 8, 1995

SCHOOL Parkview Elementary INSPECTOR Ron Jones *RJ*

HOMOG. ASBESTOS MATERIAL LOCATION CONDITION: CODE & COMMENTS

BLDG.	MAT.#	MATERIAL	LOCATION	CONDITION: CODE & COMMENTS
A	Ceill Plas	1-5	Admin. area & corridor	(7)
A	Tran Panl	Assumed	Below Windows	(1) (4)
B	9" VFT Gn	1-5	All rooms (white/brown)	(7)
B	Tran panl	Assumed	Under Windows	(1) (4)
C	9" VFT Gn	1-5	Room 8 & rest of wing	(7)
C	Tran panl	Assumed	Under Windows	(1) (4)
D	PW Cnr lg	20-25	Boiler Room	(7)
D	Ceill Plas	1-5	Boys & Girls restrooms	(7)
E	PW Cnr sm	15-20	Boiler Room	(7)
E	Ceill Plas	1-5	Staff Room	(1) (4)
E	Tran panl	Assumed	Under Windows	(1) (4)
E*	VFT blue		Staff room (storage)	(7)

CONDITION CODES

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SIX-MONTH SURVEILLANCE

DISTRICT Chico Unified School District DATE September 8, 1995

SCHOOL Parkview Elementary INSPECTOR Ron Jones *RJ*

BLDG.	HOMOG. MAT.#	ASBESTOS MATERIAL	LOCATION	CONDITION: CODE & COMMENTS
E*	Lino		Classrooms	(1) (4) Rm 2 abated 7/95
E*	VFT gn, wh		Office & Hall	(1) (4)
F	9" VFT bg	1-5	All Rooms	(1) (4)
F	PW Cnr	1-5	RR attic	(1) (4)
G	PW Cnr	5-10	Rm 18	(1) (4) Above FCPS
H	PW Cnr sm	15-20	Rooms off stage	(7)
H	Ceill Plas	1-5	MPR	(7)
H	12" VFT r	1-5	Kitchen	(1) (4)
H	PW Str	10-15	MPR Stage West	(7)
H	Vent Duct connector	Assumed	Rooms off stage	(7)
H	Tran pipe	Assumed	MPR Kitchen	(7)

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HMS, INC.
HAZARD MANAGEMENT SERVICES, INC.

CHICO UNIFIED SCHOOL DISTRICT
PARKVIEW ELEMENTARY
AHERA THREE-YEAR REINSPECTION SUMMARY

APRIL 11, 1995

At this site all non-friable materials including 9" VFTs, 12" VFTs, ceiling plaster, transite panels and linoleum were inspected and were found to be in good condition. These materials will remain non-friable as long as they are not sanded, drilled, cut or otherwise abused so that a powder is produced. Removal of these materials will require an asbestos abatement contractor in most cases.

The following thermal system insulation (TSI) materials were found at this site. Even though they were not friable, an evaluation sheet and a Form C is included for these materials. These materials must not be handled by district personnel.

<u>Non-friable TSI</u>	<u>Location</u>
Pipewrap Joints	Bldg. D - Boiler Room
Pipewrap Joints	Bldg. D Boys' & Girls' Restrooms
Pipewrap Joints	Bldg. F Attic

See "Special Notes" section concerning drywall sampling and renovations/demonstrations. This page contains valuable information which must be considered before any alterations, modernization, renovations or demolitions occur.

Be sure to add this report to your management plan at the district and at the appropriate site.

INFORMATION SHEET

SPECIAL NOTE NO. 1 - DRYWALL/SHEETROCK

Drywall and its components continue to present problems both for our clients and for us. The inconsistency of sample results indicates that even the EPA\AHERA method for sampling drywall is inadequate. Although three to 15 or more drywall samples may have been collected at your school(s), the results may not be representative of what is present. Asbestos sometimes is found in the drywall itself, in its tape and/or joint compound or in the final texture coat applied to finish the appearance. It can be found in any combination in these materials. It can also be found in patching materials used to repair damaged drywall. Paint added to otherwise non-homogeneous materials can also produce inappropriate assumptions that all materials are the same.

To account for the variability in drywall construction we strongly advise that any substantial renovation project involving drywall be preceded by a comprehensive evaluation of the materials designated for handling.

SPECIAL NOTE NO. 2 - RENOVATIONS/DEMOLITIONS

Please be aware that many possible asbestos-containing materials were specifically exempted from inspection and identification by the AHERA sampling protocol. These exempted materials included roofing materials, most exterior plasters, exterior window putty, exterior transite panels and shingles, some exterior thermal system insulation and a few other materials. AHERA also exempted heat resistant countertops and transite blackboards and a few other materials found inside of buildings.

While these materials are exempted by AHERA, they are not exempted by Cal/OSHA or EPA's regulation in its "National Emission Standards for Hazardous Air Pollutants" (NESHAP). Therefore, any renovation activity involving these materials must be preceded by a sampling project to identify asbestos-containing materials which may be regulated by these agencies or the local Air Pollution Control District. You cannot rely on your AHERA reports to identify all of these additional materials.

THREE YEAR REINSPECTION

DISTRICT Chico Unified School District DATE April 12, 1995

SCHOOL Parkview Elementary INSPECTOR Michael Sharp

BLDG. HOMOG. ASBESTOS MATERIAL CONTENT LOCATION CONDITION: CODE & COMMENTS

BLDG.	HOMOG.	ASBESTOS MATERIAL	CONTENT	LOCATION	CONDITION: CODE & COMMENTS
A		Transite Panels	Assumed	Below Windows	(1) (4)
A		Cell Plas	1-5	Admin. area & corridor	(7)
B		9" VFT Gn	1-5	All rooms (white/brown)	(7)
B		Tran panl	Assumed	Under Windows	(1) Good 4
C		9" VFT Gn	1-5	Room 8 & rest of wing	(7)
C		Tran panl	Assumed	Under Windows	(1) Good 4
D		PW Cnr lq	20-25	Boiler Room	(7)
D		Cell Plas	1-5	Boys & Girls restrooms	(7)
E		PW Cnr sm	15-20	Boiler Room	(7)
E		Cell Plas	1-5	Staff Room	(1) Good 4
E		Tran panl	Assumed	Under Windows	(1) Good 4
E		VFT blue		Staff room (storage)	(7)

CONDITION CODES

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THREE YEAR REINSPECTION

DISTRICT Chico Unified School District DATE April 12, 1995

SCHOOL Parkview Elementary INSPECTOR Michael Sharp

BLDG. HOMOG. ASBESTOS MATERIAL CONTENT LOCATION CONDITION: CODE & COMMENTS

E	Lino		Classrooms	(1) (4)
E	VFT gn,wh		Office & Hall, Storage Room	(1) (4)
F	9" VFT bg	1-5	All Rooms	(1) (4) Some Under Carpet
F	PW Cnr	1-5	RR attic	(1) (4)
G	PW Cnr	5-10	Rm 18	(1) (4) Above FCPS
H	PW Cnr sm	15-20	Rooms off stage	(7)
H	Cell Plas	1-5	MPR	(7)
H	12" VFT r	1-5	Kitchen	(1) (4)
H	PW Str	10-15	MPR Stage West	(7)
H	Vent Duct connector	Assumed	Rooms off stage	(7)
H	Tran pipe	Assumed	MPR Kitchen	(7)

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THREE YEAR REINSPECTION

DISTRICT Chico Unified School District DATE April 11, 1995

SCHOOL Parkview Elementary INSPECTOR Michael Sharp

BLDG. HOMOG. ASBESTOS LOCATION CONDITION: CODE & COMMENTS

BLDG.	MATERIAL	CONTENT	LOCATION	CONDITION: CODE & COMMENTS
H	PW Str	10-15	MPR Stage West	(7)
H	Vent Duct connector	Assumed	Rooms off stage	(7)
H	Tran pipe	Assumed	MPR Kitchen	(7)
H*	VPT Beige		MPR	(7)

CONDITION CODES

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HAZARD MANAGEMENT SERVICES, INC.

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

FORM C

THREE-YEAR REINSPECTION

DISTRICT CHICO UNIFIED SCHOOL DISTRICT		CDS CODE	
SCHOOL Parkview		PHONE NUMBER (916)891-3096	
ADDRESS Chico			
BUILDING NAME F		INSPECTION DATE 04/11/95	
FUNCTIONAL SPACE RR Attic		LINE NO. FROM FORM B NA	
TYPE OF FRIABLE ACBM TSI Pipewrap Corner			
1. CONDITION OF ACBM (Overall Rating) GOOD			
2. POTENTIAL FOR DISTURBANCE (Overall Rating) Low			
3. HAZARD ASSESSMENT (Combine Ratings from Items 1 and 2 and Check Appropriate Box)			
CONDITION OF ACBM	POTENTIAL FOR DISTURBANCE		
	LOW	MODERATE	HIGH
GOOD	1 XXX	2	3
DAMAGED	4	5	6
SIGNIFICANTLY DAMAGED	7	7	7
4. RECOMMENDED RESPONSE ACTION (S) AND COST(S)			
RESPONSE ACTION		ESTIMATED COSTS	
YES A. OPERATION AND MAINTENANCE -----		\$ 100.00	
B. REPAIR -----		\$ 0.00	
C. ENCAPSULATION -----		\$ 0.00	
D. ENCLOSURE -----		\$ 0.00	
E. REMOVAL -----		\$ 0.00	
TOTAL COST		\$ 100.00	
5. NARRATIVE OF RECOMMENDED RESPONSE ACTIONS <small>(Attach Additional Sheets if Necessary)</small>			
This material shall be visually inspected frequently and the room shall be posted.			
Comments:			

HAZARD MANAGEMENT SERVICES, INC.
Inspection Form I-1

Line on Form B TSI

District: CHICO UNIFIED SCHOOL DISTRICT

School: Parkview

Date: 04/11/95

Building: F

Inspectors: MCS/DRC

Location: RR Attic

Material: Pipewrap Corner

Amount of Material: 12

CONDITION: GOOD

Extent of damage: None

Type of damage:

Air...N Deterioration...N

Water...N

Physical...N

Flaking...N

Feet of Damaged Material: None Feet

POTENTIAL FOR DISTURBANCE:

Accessibility: Low
Vibration....: Low
Air Erosion...: Low
Water.....: Low
Occupancy....: Low

PREVENTATIVE MEASURES:

Fix Leaks:.....
Prevent h2O Contact:..... YES
Do not DCSG¹:..... YES
Do not Affix Signs/Decos:
Avoid Contact:..... YES

REMEDIAL ACTIONS

Isolate/Restrict:
Repair Clean-up.:
Encapsulate.....
Remove.....
O&M.....: YES

¹Do not DCSG = Do not Drill, Cut, Sand or Grind

ACBM Condition - Assessment

Condition of Material GOOD

Potential For Damage to Material Low

Hazard Ranking

Hazard Rank 1 - Significantly Damaged

Hazard Rank 2 - Damaged with High Potential for Significant Damage

Hazard Rank 3 - Damaged with Moderate Potential for Significant Damage

Hazard Rank 4 - Damaged with Low Potential for Significant Damage

Hazard Rank 5 - No Damage with High Potential for Damage

Hazard Rank 6 - No Damage with Moderate Potential for Damage

XXX Hazard Rank 7 - No Damage with Low Potential for Damage

HAZARD MANAGEMENT SERVICES, INC.

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

FORM C

THREE-YEAR REINSPECTION

DISTRICT CHICO UNIFIED SCHOOL DISTRICT	CDS CODE											
SCHOOL Parkview	PHONE NUMBER (916)891-3096											
ADDRESS Chico												
BUILDING NAME G	INSPECTION DATE 04/11/95											
FUNCTIONAL SPACE Room 18 above FCPs	LINE NO. FROM FORM B NA											
TYPE OF FRIABLE ACBM TSI Pipewrap Corner												
1. CONDITION OF ACBM (Overall Rating) GOOD												
2. POTENTIAL FOR DISTURBANCE (Overall Rating) Low												
3. HAZARD ASSESSMENT (Combine Ratings from Items 1 and 2 and Check Appropriate Box)												
CONDITION OF ACBM	POTENTIAL FOR DISTURBANCE											
	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 33%; text-align: center;">LOW</td> <td style="width: 33%; text-align: center;">MODERATE</td> <td style="width: 33%; text-align: center;">HIGH</td> </tr> <tr> <td style="text-align: center;">1 XXX</td> <td style="text-align: center;">2</td> <td style="text-align: center;">3</td> </tr> <tr> <td style="text-align: center;">4</td> <td style="text-align: center;">5</td> <td style="text-align: center;">6</td> </tr> <tr> <td style="text-align: center;">7</td> <td style="text-align: center;">7</td> <td style="text-align: center;">7</td> </tr> </table>	LOW	MODERATE	HIGH	1 XXX	2	3	4	5	6	7	7
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4. RECOMMENDED RESPONSE ACTION (S) AND COST(S)												
RESPONSE ACTION	ESTIMATED COSTS											
YES A. OPERATION AND MAINTENANCE -----	\$ 100.00											
B. REPAIR -----	\$ 0.00											
C. ENCAPSULATION -----	\$ 0.00											
D. ENCLOSURE -----	\$ 0.00											
E. REMOVAL -----	\$ 0.00											
TOTAL COST	\$ 100.00											
5. NARRATIVE OF RECOMMENDED RESPONSE ACTIONS (Attach Additional Sheets if Necessary)												
This material shall be visually inspected frequently and the room shall be posted.												
Comments:												

HAZARD MANAGEMENT SERVICES, INC.
Inspection Form I-1

Line on Form B TSI

District: CHICO UNIFIED SCHOOL DISTRICT

School: Parkview

Date: 04/11/95

Building: G

Inspectors: MCS/DRC

Location: Room 18 above FCPs

Material: Pipewrap Corner

Amount of Material: 20

CONDITION: GOOD

Extent of damage: None

Type of damage:

Air...N

Deterloration...N

Water...N

Physical...N

Flaking...N

Feet of Damaged Material: None Feet

POTENTIAL FOR DISTURBANCE:

Accessibility: Low
Vibration....: Low
Air Erosion...: Low
Water.....: Low
Occupancy....: Low

PREVENTATIVE MEASURES:

Fix Leaks:.....
Prevent h2O Contact:..... YES
Do not DCSG :..... YES
Do not Affix Signs/Decos:
Avoid Contact:..... YES

REMEDIAL ACTIONS

Isolate/Restrict:
Repair Clean-up.:
Encapsulate.....
Remove.....
O&M..... YES

*Do not DCSG = Do not Drill, Cut, Sand or Grind

ACBM Condition - Assessment

Condition of Material GOOD

Potential For Damage to Material Low

Hazard Ranking

Hazard Rank 1 - Significantly Damaged

Hazard Rank 2 - Damaged with High Potential for Significant Damage

Hazard Rank 3 - Damaged with Moderate Potential for Significant Damage

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Hazard Rank 5 - No Damage with High Potential for Damage

Hazard Rank 6 - No Damage with Moderate Potential for Damage

XXX Hazard Rank 7 - No Damage with Low Potential for Damage