

January 20, 1995

Chico Unified School District 1163 E. 7th Street Chico, CA 95928

Attention: Donna Moore

Please be advised that the classrooms that were supplied by Steelgard, Incorporated to your school district do not contain asbestos in any part of the buildings.

Should you have any further questions, please do not hesitate to contact me.

Sincerely,

C. ROBERT OLSON

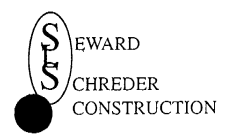
President

CRO/lh

1

15700 S. McKinley Avenue P.O. Box 70 Lathrop, CA 95330 (209) 858-2101 1-800-497-8335 FAX (209) 858-4828

Charman / Tais Wice



HO, PKVW, CITPUS SHASTA

9/24/97

Thomson & Hendricks Architects 60 Declaration Drive, Suite A Chico, CA 95973

Attn: Alan Chambers

Re: Sitework for the 1997 Relocatable Classrooms

for the Chico Unified School District Project No. 9711 - 9716 & 9721

Alan,

No materials containing asbestos were included in the work for the above referenced project.

Sincerely,

Seward L. Schreder



CERTIFICATION

Certification for Parking Lot Modifications at the Parkview Elementary School for the Chico Unified School District Chico, Butte County, California

Project No.: 9834 DSA File No. 4-12

DSA Appl. No. 02-101353

We hereby certify as the General Contractor that there was not any use of asbestos for the above referenced project.

Signed:

Robert R. Peacher, President

Original Contractor

Robert R. Peacher, Inc.

3107 Hwy 99

Chico, CA 95973-9303

Owner

Chico Unified School District 2455 Carmichael Drive Chico, CA 95928

RECEIVED

DEC - 1 1999

HICMOCINA HENDRICKS



1361 Alps Road Wayne NJ 07470-3689 • Tel: 973-628-3000

December 3, 1999

Gudgel / Yancey Roofing Sacramento, CA Fax: 916-387-6904

Jay Partridge) Sterra View, Parkmein, CSHS, CHS
To Whom It May Concern:

This is to confirm that the following GAFMC products are currently manufactured without asbestos:

GAF Steep Roofing Asphalt

• GAFGLAS® Ply 6

• Ruberoid® Mop FR

• GAF Flashing Cement

We hope this information sufficient is sufficient for your needs. If you have any further questions, please call 800-766-3411. Thank you for your interest

Sincerely, Harry March,

Harry Marples

Technical Services Information

Supervisor



FEB 0 5 2001

February 1, 2001

Dee Goodmanson Chico Unified School District 455 Carmichael Drive Chico, CA 95928

Dear Dee,

We hereby state that to the best of our knowledge and belief no "Asbestos Containing Building Materials" have been used in the construction of the projects listed below.

1998 Projects

- 5 buildings located at Pleasant Valley High PC 294 Job #20-547, 20-548, 20-549, 20-550, 3849
- 2 buildings located at Shasta Elementary PC 294 Job # 20-551, 20-555
- 1 building located at McManus Elementary PC 294 Job# 20-552
- 2 buildings located at Emma Wilson PC 294 Job # 20-553, 20-554
- 1 building located at Citrus Avenue Elementary PC 294 Job # 20-740

1999 Projects

1 building located at Chico High School (1) 24 x 40 Restroom Job #3955

2000 Projects

1 building at Parkview Elementary (1) 36 x 40 Custom built with Restroom Job #3996

3 leased buildings at Chico Sr. High School Job #032400 A-B-C

If you have any questions regarding this matter, please do not hesitate to give us a call.

Thank you,

Customer Service Representative

Cc: Paul Chapman, Vice President, Sales and Marketing Ed Smith, Vice President, Operations/Engineering Carmen O'Campo, Assistant Vice President, Sales and Marketing Engineering

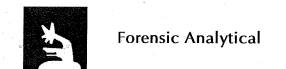
P.O. Box 367 ■ Patterson, California 95363 ■ Ph. (209) 892-6298 ■ Fax (209) 892-7924 visit our website at www.dmsi-inc.com

CERTIFICATION OF COMPLIANCE FOR BUILDING MATERIALS

This is to certify	, in accordance with the Environmental Protection Agency
requirements, that the	ne materials and equipment used in the construction of the:
Parkview Elemer	ntary Schoolor the Chico Unified School
District of <u>Butte</u>	County, California, are asbestos free and are, therefore, not
subject to monitoring	g for asbestos contamination.
Project Name:	Parkview Elementary School
Address:	1770 E. 8th
	Chico, CA 95926
Contractor:	Don C. George, Inc dba George Roofing
Address:	6810 Lincoln Blvd
	Oroville, CA 95966-7716
Signature:	Unall Chery
Title:	President

SEPARATE CERTIFICATE IS REQUIRED FOR EACH SITE

Certification of Compliance for Building Materials



Bulk Asbestos Analysis

(EPA Method 600/R-93-116, Visual Area Estimation)

 Chico Unified School Dist
 Client ID:
 2921

 Leroy Christophersen
 Report Number:
 B104005

 Date Received:
 09/19/07

 2455 Carmichael Drive
 Date Analyzed:
 09/21/07

 Chico, CA 95928
 Date Printed:
 09/21/07

 First Reported:
 09/21/07

					First Report	ed: 09/21/	′07
Job ID/Site: Parkview - Re-roof Date(s) Collected: 09/14/2007	PO#070280	070280			FASI Job ID Total Sampl Total Sampl	: 14 14	
Sample ID	Lab Number	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer
PKV01	10681935					-	
Layer: Black Tar Stones			ND				
Layer: Black Felt			ND				
Layer: Black Tar			ND				
Layer: Black Felt			ND ·		•	,	
Layer: Black Tar			ND (· ·		
Layer: Black Felt			ND				
Comment: Bulk complex sample							
PKV02	10681936						
Layer: Black Tar Stones			ND				
Layer: Black Felt			ND				,
Layer: Black Tar			. ND		. *		
Layer: Black Felt	•		ND				
Layer: Black Tar			ND				
Layer: Black Felt	tivo tillimaetina oli ilianinin eli Nevi ili vente el Petro el vente el composi	· contractor services of the contractor of the c	ND				
Total Composite Values of Fibroic Cellulose (Trace) Fibroic Gl Comment: Bulk complex sample	ass (50 %)	sbestos (ND)					
PKV03	10681937						
Layer: Black Tar Stones	10001737		ND				
Layer: Black Felt			ND				
Layer: Black Tar			ND				
Layer: Black Felt			ND				
Layer: Black Tar			ND		· · · · · · · · · · · · · · · · · · ·		
Layer: Black Felt			ND				
Total Composite Values of Fibrous Glace (Trace) Fibrous Glace Comment: Bulk complex sample.	ıss (50 %)	bestos (ND)					

Report Number: B1

B104005

Date Printed:

09/21/07

Sample ID	Lab Number	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer
PKV04	10681938						
Layer: Black Tar Stones			ND				
Layer: Black Felt			ND				
Layer: Black Tar			ND	-			
Layer: Black Felt			ND				
Layer: Black Tar			ND				
Layer: Black Felt		*	ND				•
Total Composite Values of Fibro Cellulose (Trace) Fibrous Gl Comment: Bulk complex sample	ass (50 %)	sbestos (ND)					
PKV05	10681939						
Layer: Black Tar Stones	10081939		ND	•			
Layer: Black Felt			ND ND				
Layer: Black Tar			ND ND				
Layer: Black Felt			ND				
Layer: Black Tar			ND ND	•			
Layer: Black Felt			ND				
Total Composite Values of Fibror Cellulose (Trace) Fibrous Gl Comment: Bulk complex sample	ass (50 %)	sbestos (ND)					
PKV06	10681940	지하다 전다하는 상태하					
Layer: Black Tar	10001740		ND				
Layer: Black Felt			ND				
Layer: Black Tar	. 4		ND				
Layer: Black Felt			ND				
Layer: Black Tar			ND				
Layer: Black Felt			ND				. •
Layer: Black Tar			ND				
Layer: Black Felt		•	ND				
Layer: Black Tar			ND				
Layer: Black Felt			ND				
Total Composite Values of Fibrou Cellulose (Trace) Fibrous Gla Comment: Bulk complex sample.	ıss (50 %)	bestos (ND)					11100 1700 11100 1700 11100 1700 1110

Client Name: Chico Unified School Dist

Report Number:

B104005

Date Printed:

09/21/07

Sample ID	Lab Number	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer
PKV07	10681941						
Layer: Black Tar Stones			ND	•			
Layer: Black Felt			ND			•	
Layer: Black Tar			ND				
Layer: Black Felt			· ND				
Layer: Black Tar			ND				
Layer: Black Felt			ND				
Layer: Black Tar			ND				
Layer: Black Felt			ND				
Layer: Black Tar			ND				
Layer: Black Felt			ND	•			
Total Composite Values of Fibrous C Cellulose (Trace) Fibrous Glass (Comment: Bulk complex sample.		sbestos (ND)					
PKV08	10681942						
Layer: Black Tar Stones			ND				
Layer: Black Felt	. "		ND				
Layer: Black Tar			ND				
Layer: Black Felt			ND		•		
Layer: Black Tar			ND				
Layer: Black Felt			ND				
Total Composite Values of Fibrous Composite (Trace) Fibrous Glass (Comment: Bulk complex sample.		sbestos (ND)					
PKV09	10681943						
Layer: Black Tar Stones	10001713		ND				
Layer: Black Felt			ND				
Layer: Black Tar			ND				
Layer: Black Felt	•		ND				
Layer: Black Tar			ND			•	
Layer: Black Felt			ND				
Layer: Black Tar			ND				
-			ND				
Layer: Black Felt							
Layer: Black Felt Layer: Black Tar			ND				

Client Name: Chico Unified School Dist

Report Number:

B104005

Date Printed:

09/21/07

Sample ID	Lab Number	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer
PKV10	10681944						
Layer: Black Tar Stones	* 4		ND				
Layer: Black Felt			ND				
Layer: Black Tar			ND				
Layer: Black Felt			ND	·			
Layer: Black Tar	•		ND				
Layer: Black Felt			ND				
Layer: Black Tar			ND				
Layer: Black Felt	. •		ND				
Layer: Black Tar			ND			,	
Layer: Black Felt			ND				
Total Composite Values of Fibrous C Cellulose (Trace) Fibrous Glass (Comment: Bulk complex sample.		sbestos (ND)					
PKV11	10681945				AROUSETTATIVE LESS AU		Raines e Brita Mila.
Layer: Black Tar	10001743		ND			•	
Layer: Black Felt			ND				
Layer: Black Tar			ND				
Layer: Black Felt			ND				
Layer: Black Tar			ND				
Layer: Black Felt			ND				
Layer: Black Tar			ND				
Layer: Black Felt			ND				
Layer: Black Tar			ND				
Layer: Black Felt			ND				
Total Composite Values of Fibrous Co	omponents: As	sbestos (ND)					
Cellulose (Trace) Fibrous Glass (Comment: Bulk complex sample.							
PKV12	10681946						artist kartista teksele iri
Layer: Black Tar Stones			ND				4
Layer: Black Felt			ND				
Layer: Black Tar			ND				
Layer: Black Felt			ND				0
Layer: Black Tar			ND				
Layer: Black Felt			ND				
Total Composite Values of Fibrous Co Cellulose (Trace) Fibrous Glass (Comment: Bulk complex sample.	\$P\$\$P\$\$P\$\$P\$\$P\$\$P\$\$P\$\$P\$\$P\$\$P\$\$P\$\$P\$\$P\$	bestos (ND)					

Client Name: Chico Unified School Dist

Report Number: B104005 09/21/07

Date Printed:

Sample ID	Lab Number	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer
PKV13	10681947				•	,	
Layer: Black Tar Stones			ND				
Layer: Black Felt			ND				
Layer: Black Tar			ND				
Layer: Black Felt			ND				
Layer: Black Tar			ND				
Layer: Black Felt			ND				
Total Composite Values of Fibrous Cellulose (Trace) Fibrous Glas Comment: Bulk complex sample.	그림스님께 했습니다.	sbestos (ND)					
PKV14	10681948						
Layer: Black Tar Stones			ND				
Layer: Black Felt			ND				
Layer: Black Tar		*	ND				
Layer: Black Felt	•		ND				
Layer: Black Tar			ND				
Layer: Black Felt			ND				
Total Composite Values of Fibrous	Components: A	sbestos (ND)					

Client Name: Chico Unified School Dist

Cellulose (Trace)

Comment: Bulk complex sample.

Fibrous Glass (50 %)



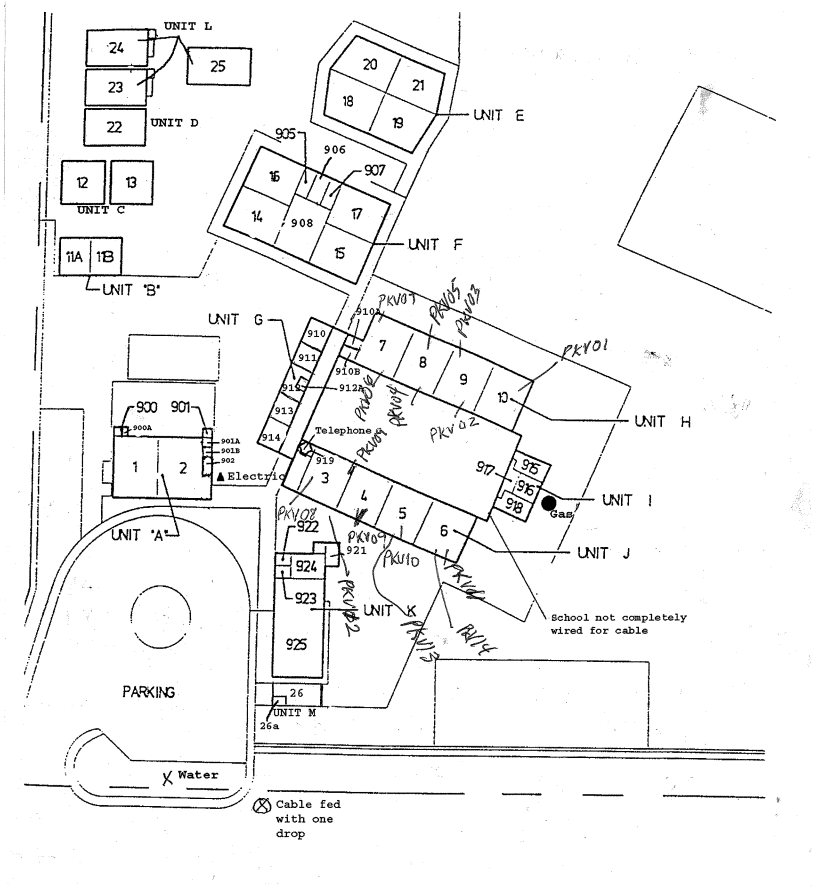
James Flores, Laboratory Supervisor, Hayward Laboratory

Note: Limit of Quantification ('LOQ') = 1%. 'Trace' denotes the presence of asbestos below the LOQ. 'ND' = 'None Detected'. Analytical results and reports are generated by Forensic Analytical at the request of and for the exclusive use of the person or entity (client) named on such report. Results,

reports or copies of same will not be released by Forensic Analytical to any third party without prior written request from client. This report applies only to the sample(s) tested. Supporting laboratory documentation is available upon request. This report must not be reproduced except in full, unless approved by Forensic Analytical. The client is solely responsible for the use and interpretation of test results and reports requested from Forensic Analytical. This report must not be used by the client to claim product endorsement by NVLAP or any other agency of the U.S. Government. Forensic Analytical is not able to assess the degree of hazard resulting from materials analyzed. Forensic Analytical reserves the right to dispose of all samples after a period of thirty (30) days, according to all state and federal guidelines, unless otherwise specified. All samples were received in acceptable condition unless otherwise noted.

Forensic Analy	tical				An	alysis F	Request	Form			
Client Name & Address	:	•	P.O.#: 0	70280		Date:	9118				
Chico Unified Sch	hool Dist	rict	Turn Around Time:hr/ 12hr / 24hr / 48 hr/ ext:								
2455 Carmichael [Drive		Due Date: / / Due Time: : am/pm								
Chico, CA 95928			PLM: Standard / Point Count PCM: NIOSH 7400								
Leroy Christophe Phone#:	Leroy Christophersen Phone #: 530-891-3195 Fax#:				☐ TEM Air: ☐ AHERA / ☐ Yamate2 / ☐ NIOSH 7402 ☐ TEM Bulk: ☐ Quantitative / ☐ Qualitative / ☐ Chatfield ☐ TEM Water: ☐ Potable / ☐ Non-Potable / ☐ Wt % ☐ TEM Microvac						
Fax#: (530) 891-31	190		☐ Specia								
Site: PARKULEU	☐ Metals	Analysis: N	lethod								
Job:	Matrix:										
Comments:	Analytes:										
Comments.			-								
Sample ID	Time	Sample Location/De	scription	Туре	FOR AIR SAN Time Or/Off	MPLES ONE Avg. LPM	/ Total Time	Sample Area or Air			
PKU0 I	2/14/1	Unit H roc	f	A P C				Volume			
PKVOZ			/	A _P							
PKV03		}		A _P C		***************************************					
PKVOY				A P C							
PKV04 PKV05				A P C							
PKV06				A P C							
PKV07				A P C							
PKV08		Unit & ro	1	A P C							
PKV09	/		0	A P C				March Street Control Spring Supply			
Sampled by:			Date		<u> </u>	Time:	:				
Shipped via: Fed Ex	☐ Airborne	UPS USA	—— ∕/ail 🗇 Co	ourier 🛘	Drop Off (ー J Other:					
Relinquished by:		Relinquished by:	· · · · · ·		Relinquis						
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	10	1 agricultural vecebrai	162	140	Condition	n Acceptabl	e? 🛛 Yes	LJ No			

🙎 Forensic Ana	lytical				Ār	nalysis F	Reauest	Form		
Client Name & Addre	ss:		P.O. #: ()	70280		Date:				
<u>Chico Unified S</u>	chool Dist	trict	7,8.07							
2455 Carmichael	Drive		Turn Around Time:hr/ 12hr / 24hr / 48 hr / ext: Due Date: / / Due Time: am/pm							
Chico, CA 95928			PLM: Standard / Point Count PCM: NIOSH 7400							
Leroy Christoph Phone #: 530-891-3195 Fax#: (530) 891-	TEM Air: AHERA / Yamate2 / NIOSH 7402 TEM Bulk: Quantitative / Qualitative / Chatfield TEM Water: Potable / Non-Potable / Wt % TEM Microvac Special Project:									
Site:					thod					
Job: JRKVILL	Matrix:	·								
Job: Re-A	Analytes:					,				
Comments:										
Sample ID	Date/ Time	Sample Location/De	scription			MPLES ONLY Avg. LPM	Total Time	Sample Area or Air		
PKY10	9/14/2	Unit I		A P C			anne :	Volume		
PKV10 PKV11	4/67	Unit Z		A P C						
PKV/2				A _P C						
PKV13				A P C						
PKV14		<i>)</i>		A P C			·			
		The second secon		A _P	***************************************					
				P						
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Sampled by:			Date		1	Time:	:			
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CONTUENT ACCEPTABLE OF	9 _e 3007 □ No		Date / Time: able?					□ No		



PARKVIEW ELEMENTARY SCHOOL Updated 9/2006



Maintenance and Operations 2455 Carmichael Drive Chico, CA 95928 Phone: (530) 891-3195 Fax: (530) 891-3190

Chico Unified School District

Fed Ex Airbill #8527 7025 2177

September 18, 2007

Forensic Analytical Specialties, Inc. 3777 Depot Road, Suite 409 Hayward, CA 94545

Re: Pa

Parkview Elementary School

To Whom It May Concern:

Please test the enclosed samples from the Parkview Elementary School Unit H & Unit I Roofs for asbestos. We would like a 48-hour turnaround on the samples. Please fax the results to us as soon as soon as they are available. Our fax number is (530) 891-3190.

Site Sampled:

Parkview Elementary School

Location:

Unit H Roof

Date Sampled:

September 14, 2007

Number of Samples:

Seven (7) - #PKV01, PKV02, PKV03, PKV04

PKV05, PKV06, PKV07

Location:

Unit I Roof

Date Sampled:

September 14, 2007

Number of Samples:

Seven (7) - #PKV08, PKV09, PKV10, PKV11

PKV12, PKV13, PKV14

Thank you for your prompt response to this request.

Sincerely,

Leroy Christophersen

Safety & Loss Control Coordinator

LC:dlg

Enclosures: (14 Samples)

Page 1 of 1

Armstrong Floor Products Asbestos Removal Dates

Technical Information \ Miscellaneous\Armstrong Floor Products Asbestos Removal Dates
Technical Information \ Technical Bullctins\Armstrong Floor Products Asbestos Removal Dates

Armstrong World Industries, Inc. no longer manufacturers resilient floors or adhesives that contain asbestos.

The information provided below represents the last date for each floor product category that Armstrong produced containing asbestos. Please note, these dates reflect Armstrong's last manufacture, not the products' sale or installation.

COMMERCIAL TILE June, 1981

RESIDENTIAL TILE December, 1982

ADHESIVES (S-89 AND S-90) January, 1983

SHEET VINYL April, 1983

Please be advised that there are federal and, in many states, also state and local regulations which you must consult to determine the procedures required to be followed when removing in-place asbestos-containing materials. Most of these regulations focus on friable materials (those which when dry can be crumbled, pulverized or reduced to powder by hand pressure). In our view, resilient floor coverings are nonfriable and not fairly subject to such regulations. You should be aware that some jurisdictions have regulations which do not take into account the nonfriable nature of the removed material. For this reason, and also because the regulations in your state are always subject to change and sometimes varying interpretations, you should contact the governmental agencies within your jurisdiction to determine which, if any, regulations apply to the removal of resilient floor covering, including the use of RFCI (Resilient Floor Covering Institute) Recommended Work Practices for the Removal of Resilient Floor Coverings.

Unless you are <u>absolutely sure</u> that a previously installed, in-place flooring material does not contain asbestos, you should always assume it does contain asbestos. A copy of the <u>Recommended Work Practices</u> is available at http://rfci.com/ or by calling 301 340-8580.

If you need additional information on Armstrong floors, contact 1 800 233-2283.