2921

Client ID:



Chico Unified School Dist

# Bulk Asbestos Analysis

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

Leroy Christophersen Report Number: B099242 Date Received: 05/17/07 2455 Carmichael Drive Date Analyzed: 05/21/07 Chico, CA 95928 **Date Printed:** 05/21/07 First Reported: 05/21/07 Job ID/Site: Chapman Elementary School - PO# 070280 **FASI Job ID:** 2921 Total Samples Submitted: 3 Date(s) Collected: 05/16/2007 **Total Samples Analyzed:** Asbestos Percent in Asbestos Percent in Asbestos Percent in Sample ID Lab Number Type Layer Type Layer Type Laver CH01 10641701 Layer: Grey Plaster ND Layer: Paint ND

ND

ND

CH02 10641702

Total Composite Values of Fibrous Components:

Layer: Grey Plaster
Layer: Paint

Total Composite Values of Fibrous Components: Asbestos (ND)

Cellulose (Trace)

Cellulose (Trace)

CH03 10641703

Layer: Grey Plaster ND
Layer: Paint ND

Total Composite Values of Fibrous Components: Asbe

Asbestos (ND)

Asbestos (ND)

Cellulose (Trace)

Sindlow

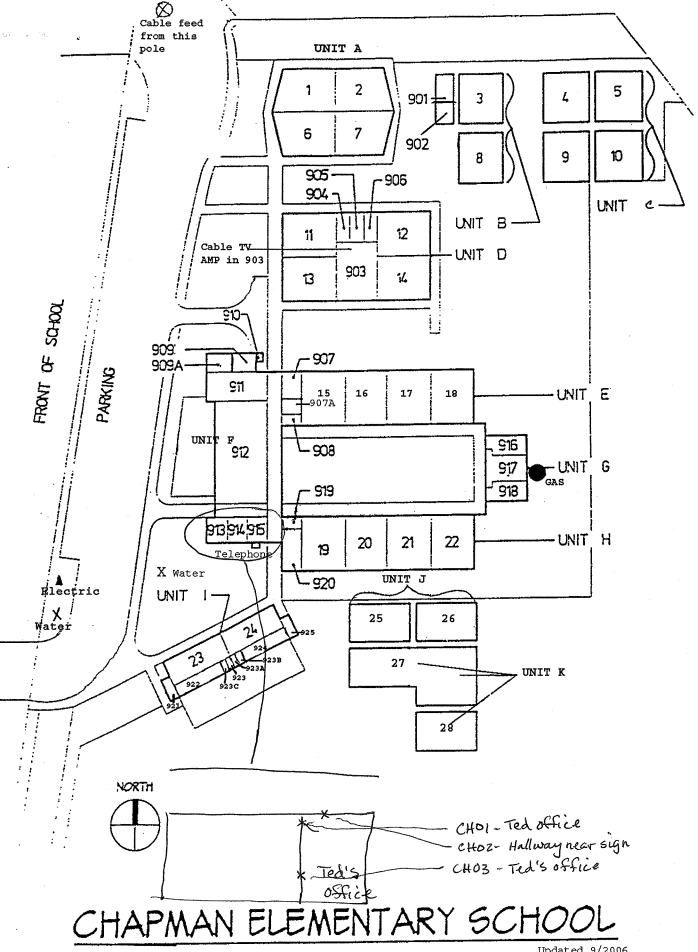
James Flores, Laboratory Supervisor, Hayward Laboratory

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

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						Δı	nalveie F	Request	Form	
Client Name & Address				P.O.#: 0	70200		/ \1				
Chico Unified Sch	ool Di	istric	t				······································	Date:	5116	107	
0455 0000000000000000000000000000000000	•			Turn Arou	nd Time: _		nr/ 12hr	/ 24hr / 48	hr ext:		
2455 Carmichael D	rive			Due Date:	1			Due Time:	•	am/pm	
Chico, CA 95928				Ø-PLM:					PCM: NIO	SH 7400	
Leroy Christopher	rsen			☐ TEM Air: ☐ AHERA / ☐ Yamate2 / ☐ NIOSH 7402 ☐ TEM Bulk: ☐ Quantitative / ☐ Qualitative / ☐ Chatfield							
Phone #:				O TEM	Vater: 🗍 🛚	Quantiti Potabl	ative/L e/□ N	J Qualitative on-Potable /	/ LJ Chatfid	ald	
530-891-3195 Fax#: /christa@ba.	• //	<del>, ,</del>		O TEM	<i>licrovac</i>						
Fax#: /christo@m (530) 891-31	مىل.ن 90.	hicod	sd.org	☐ Special	Project:						
Site:	1			☐ Metals	Analysis: 1	Metho	d .	7711	***		
CHAPMAN Job:				Matrix:							
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Toini Cou	in is	<u> </u>	ace ulsu	lts						Cot	
Sample ID	Date/ Time		ple Location/De		Type			MPLES ONE Avg. LPM	Total	Sample Area or Air	
	51	Prine	ipal office	e	A				Time	Volume	
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	5/	I rowe	space office	Le	P	**********					
CHOS	116		trywall.								
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Sampled by:	1			Date:	41.	1	107	Time:	10:	A-7	
Shipped via:  Fed Ex		ne 🗆	UPS [] US N						10	00 am	
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·			-				<b></b>	<b></b>			
Date / Time:		D	ate / Time:				Date / Ti	mė:			
Received by:	163'	e R	eceived by:	Received by:							
Date / Time:	10	D	ate / Time:	Date / Time:							
KE (E VE LMAY Condition Acceptable? ☐ Ye	RECEIVED MAY 1 7 2007			ble?  Yes  No Condition Acceptable? Yes No							



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 #8358 1795 1216

May 16, 2007

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

Re: Chapman Elementary School

To Whom It May Concern:

Please test the enclosed samples from Chapman Elementary School Administration for Asbestos. We would like a 48-hour turnaround on the samples. Please e-mail the results as soon as they are available to lchristo@chicousd.org.

Site Sampled:

Chapman Elementary School

Location:

Administration

Date Sampled:

May 16, 2007

Number of Samples:

(Three)#CH01 – Principal's Office Drywall

#CH02 – Hallway Drywall

#CH03 – Principal's Office Drywall

Thank you for your prompt response to this request.

Sincerely,

Leroy Christophersen

Safety & Loss Coordinator

Enclosures (3)

dlg

### SIX MONTH SURVEILLANCE HOMOGENEOUS ACBM RECORDS

Date of Inspection: \_\_12/26/07\_\_\_\_

District: Chico Unified School District Inspector: Leroy Christophersen

School: Chapman Elementary School Building: Unit A (FKA G)

Material Class	Material	Homo. Mat. #	% Asb.	Ft²/L.F.	Location	Condition: Code & Comments	Friable Yes/No
Т	MUD JOINT	1	1-5%	UNDETERMINED	THROUGHOUT	(1) (4) SAMPLE HMS-CPM-03 COLLECTED ON 4/9/88.	Υ
M	TRANSITE PANELS	2	ASSUMED	UNDETERMINED	THROUGHOUT	(11) COULD NOT LOCATE.	N
М	12" VFT CREAM	3	None Detectedb	400 S	CLASSROOMS 1, 2, 6, & 7	(13) CUSD sample taken 12/26/07 chp01-chp 04	N

School: Chapman Elementary School

Building: Unit D (FKA F)

Material Class	Material	Homo. Mat. #	% Asb.	Ft²/L.F.	Location	Condition: Code & Comments	Friable Yes/No
М	9" VFT	4	1-5%	UNDETERMINED	THROUGHOUT EXCEPT IN LIBRARY	(1) (4)	N/A
М	9" VFT	5	1-5%	UNDETERMINED	THROUGHOUT EXCEPT IN LIBRARY	(1) (4)	N/A
М	TRANSITE PANELS	6	ASSUMED	400 S	EXTERIOR	(1) (4)	N

**CONDITION CODE** 

General Condition: (1) Good (2) Damaged (3) Significantly Damaged (25% or more)

Change in Condition: (4) No

(5) Yes (If Yes, explain under comments)

<u>Abated:</u> (6) Repaired (7) Removed (8) Encapsulated Miscellaneous: (11) Inaccessible, no inspection data

(9) Enclosed (10) Isolated & Restricted

(12) Other (Explain under comments) (13) Non-Asbestos/Not Inspected

CONSULT ORIGINAL AND SUPPLEMENTARY INSPECTION REPORTS FOR MATERIALS WITH TRACE AMOUNTS OF ASBESTOS

### SIX MONTH SURVEILLANCE HOMOGENEOUS ACBM RECORDS

District: Chico Unified School District Inspector: Leroy Christophersen

Date of Inspection: 12/26/07

School: Chapman Elementary School

Building: Unit E (FKA C)

Material Class	Material	Homo. Mat. #	% Asb.	Ft²/L.F.	Location	Condition: Code & Comments	Friable Yes/No
М	TRANSITE PANELS	7	ASSUMED	400 S	EXTERIOR	(1) (4)	Z
М	12" VFT CREAM	8	None Detected	3,600 S	CLASSROOMS 15-18	(13) CUSD sample 12/26/07 chp 01-04	N

School: Chapman Elementary School

Building: Unit F (FKA A)

Material Class	Material	Homo. Mat. #	% Asb.	Ft²/L.F.	Location	Condition: Code & Comments	Friable Yes/No
М	9" VFT BROWN	9	10-15%	UNDETERMINED	KITCHEN	(1)	N
М	12" VFT CREAM	10	None Detected	3,600 S	MPR, CORRIDOR, AND OFFICES	(13) CUSD sample on 12/26/07 chp 01-04	N
М	12" ACT	11	ASSUMED	3,600 S	MPR, CORRIDOR, AND OFFICES	(1)	N
S	PLASTER	12	NONE DETECTED	UNDETERMINED	KITCHEN	(13)	N/A

#### **CONDITION CODE**

General Condition: (1) Good (2) Damaged (3) Significantly Damaged (25% or more)

<u>Change in Condition:</u> (4) No (5) Yes (If Yes, explain under comments)

Abated: (6) Repaired (7) Removed (8) Encapsulated (9) Enclosed (10) Isolated & Restricted

Miscellaneous: (11) Inaccessible, no inspection data (12) Other (Explain under comments) (13) Non-Asbestos/Not Inspected

#### CONSULT ORIGINAL AND SUPPLEMENTARY INSPECTION REPORTS FOR MATERIALS WITH TRACE AMOUNTS OF ASBESTOS

### SIX MONTH SURVEILLANCE HOMOGENEOUS ACBM RECORDS

Date of Inspection: <u>12/26/07</u>

District: Chico Unified School District Inspector: Leroy Christophersen

School: Chapman Elementary School

Building: Unit H (FKA B)

Material Class	Material	Homo. Mat. #	% Asb.	Ft²/L.F.	Location	Condition: Code & Comments	Friable Yes/No
М	TRANSITE PANELS	13	ASSUMED	400 S	EXTERIOR	(1) (4)	Z
М	12" VFT cream	14	None Detected	3,600 S	CLASSROOMS 19-22	(13) CUSD sample on 12/26/07 chp 01- chp 04	N

#### **CONDITION CODE**

General Condition: (1) Good (2) Damaged (3) Significantly Damaged (25% or more)

<u>Change in Condition:</u> (4) No (5) Yes (If Yes, explain under comments)

Abated: (6) Repaired (7) Removed (8) Encapsulated (9) Enclosed (10) Isolated & Restricted

Miscellaneous: (11) Inaccessible, no inspection data (12) Other (Explain under comments) (13) Non-Asbestos/Not Inspected

CONSULT ORIGINAL AND SUPPLEMENTARY INSPECTION REPORTS FOR MATERIALS WITH TRACE AMOUNTS OF ASBESTOS

## Bulk Asbestos Analysis

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

 Chico Unified School Dist
 Client ID:
 2921

 Leroy Christophersen
 Report Number:
 B104006

 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

Job ID/Site: Chapman - Re-roof - P  Date(s) Collected: 09/14/2007	O#070280				FASI Job ID Total Sample Total Sample	es Submitted:	14 14	
Sample ID	Lab Number	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer	
CHP01	10681949							
Layer: Black Tar			ND					
Layer: Black Felt		•	ND	e de la companya de				
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 Layer: Black Felt Layer: Black Tar Layer: Black Felt Layer: Black Tar			ND ND ND ND					
Layer: Black Felt			ND	r tragger au in gwenner				
Total Composite Values of Fibrous	" I Sign a minimum (in a car in but in a fall a fall a car in a c	sbestos (ND)						
Cellulose (Trace) Fibrous Glass Comment: Bulk complex sample.	( <b>( ) ( )</b>						10.000	
Cellulose (Trace) Fibrous Glass Comment: Bulk complex sample.	10681951							
Cellulose (Trace) Fibrous Glass Comment: Bulk complex sample.			ND					
Cellulose (Trace) Fibrous Glass Comment: Bulk complex sample. CHP03			ND ND					
Cellulose (Trace) Fibrous Glass Comment: Bulk complex sample. CHP03 Layer: Black Tar								
Cellulose (Trace) Fibrous Glass Comment: Bulk complex sample.  CHP03  Layer: Black Tar  Layer: Black Felt  Layer: Black Tar  Layer: Black Felt  Layer: Black Felt			ND					
Cellulose (Trace) Fibrous Glass Comment: Bulk complex sample.  CHP03  Layer: Black Tar  Layer: Black Felt  Layer: Black Tar			ND ND					

omment: Bulk complex sample.

Name: Chico Unified School Dist

**Report Number:** B104006 **Date Printed:** 09/21/07

Sample ID	Lab Number	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer
CHP04	10681952		***************************************	** ***********************************			
Layer: Black Tar	•		ND				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
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 Con Cellulose (Trace) Fibrous Glass (45 Comment: Bulk complex sample.		sbestos (ND)					
CHP05	10681953	and so rechig continues to be something and a consequence					
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				
yer: Black Felt			ND				
al Composite Values of Fibrous Com Cellulose (Trace) Fibrous Glass (45 Comment: Bulk complex sample.		sbestos (ND)					
CHP06	10681954						
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 Com Cellulose (Trace) Fibrous Glass (45 Comment: Bulk complex sample.		sbestos (ND)					regional and a second a second and a second

Report Number:

B104006

Date Printed:

09/21/07

Sample ID	Lab Number	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer
CHP07	10681955		HAMALA				
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				
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 Cellulose (Trace) Fibrous Glass (5 Comment: Bulk complex sample.		sbestos (ND)					
<b>6</b> 8	10681956	PATER TO A DECEMBER	실험적하다고 되는 그 등록한 시간에				
yer: Black Tar	10001930		ND				
Layer: Black Felt			ND ND		•		
Layer: Black Ten  Layer: Black Tar			ND ND				
Layer: Black Felt			ND ND				
Layer: Black Ter			ND				
Layer: Black Felt			ND				
Layer: Black Ter			ND ND				
Layer: Black Felt			ND ND				
ra - Laraco Primero a del entreo con ambieno desarrabe de ser a recensión de la comencia de la comencia de la c			ND Skalata IV gradan		Filologija izrodenska silo		Markaran de
Total Composite Values of Fibrous Co Cellulose (Trace) Fibrous Glass (4 Comment: Bulk complex sample.		bestos (ND)					
CHP09	10681957						
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.	mnonents: A	bestos (ND)					
Cellulose (Trace) Fibrous Glass (4 nment: Bulk complex sample.		oceine (1417)					

Name: Chico Unified School Dist

Report Number:

B104006

t Name: Chico Unified School Dist

Comment: Bulk complex sample.

Date Printed:

09/21/07

Sample ID	Lab Number	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer
CHP10	10681958		·				***************************************
Layer: Black Tar			ND			-	
Layer: Black Felt			ND				
Layer: Black Tar			ND				
Layer: Black Felt			ND				
Layer: Black Tar			ND				
Layer: Black Felt			ND			<u> </u>	
Total Composite Values of Fibrous Co	omponents: <b>A</b>	sbestos (ND)					
Cellulose (Trace) Fibrous Glass (4							
Comment: Bulk complex sample.							
CHP11	10681959			rsche Lean à meilebechne jo			
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			1.	
Layer: Black Tar			ND				
ayer: Black Felt			ND				
tal Composite Values of Fibrous Co	mponents: As	sbestos (ND)					
Cellulose (Trace) Fibrous Glass (4							
Comment: Bulk complex sample.							
<b>CHP12</b>	10681960			ed in editori desi dibeli	: . ^^ 강리가 : 동말 전기 바다		
Layer: Black Tar	20002700		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 Cellulose (Trace) Fibrous Glass (4		bestos (ND)					

Name: Chico Unified School Dist					Date Printed:	09/21/	07
Sample ID	Lab Number	Asbestos r Type	Percent in Layer	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer
CHP13	10681961						
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				
Layer: Black Tar			ND				
Layer: Black Felt		•	ND	*			
Total Composite Values of Fibrous Con Cellulose (Trace) Fibrous Glass (45 Comment: Bulk complex sample.		Asbestos (ND)	an a				
CHP14	10681962				Albertanda William (1964 - 1967), disk		

ND

ND

ND

ND

ND

ND

ND

ND

Report Number:

B104006

Total Composite Values of Fibrous Components: Asbestos (ND)

Cellulose (Trace) Fibrous Glass (45 %)

Comment: Bulk complex sample.

Layer: Black Tar

Layer: Black Felt

Layer: Black Tar

Layer: Black Felt

Layer: Black Tar

ayer: Black Felt

\_ayer: Black Felt

er: Black Tar

Vin Horo

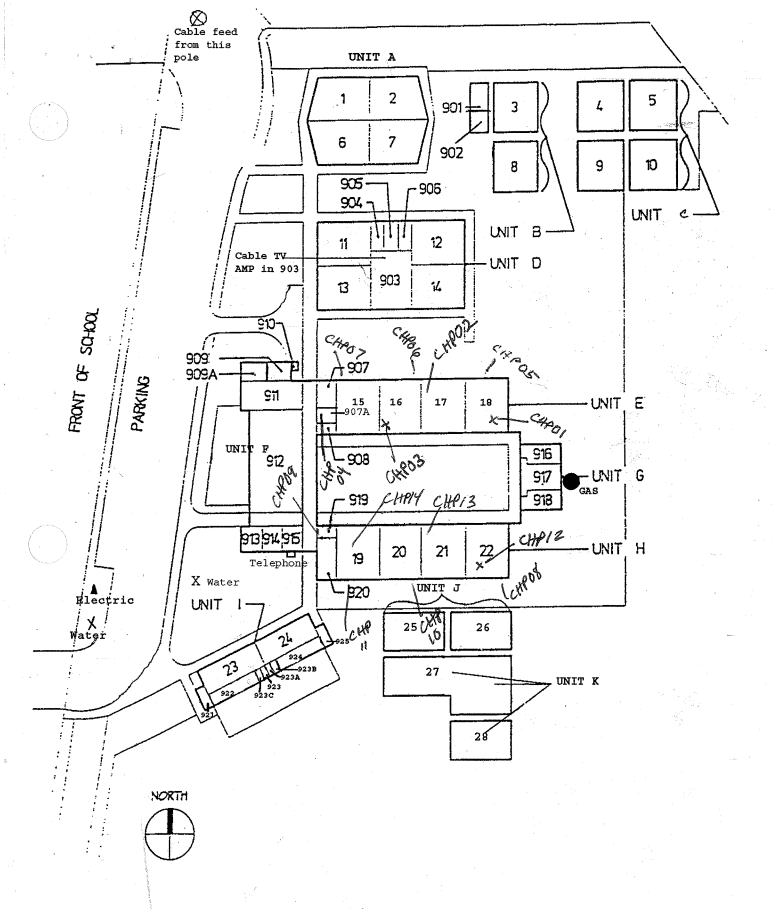
James Flores, Laboratory Supervisor, Hayward Laboratory

Note: Limit of Quantification ('LOQ') = 1%. 'Trace' denotes the presence of asbestos below the LOQ. 'ND' = 'None Detected'.

A dical 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, por 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) 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 Ana	lytical				Ar	nalysis F	Request	Form		
Client Name & Addre	ss:		P.O.#: 0	70280			9118			
Chico Unified S	chool Dist	rict		***************************************				•••		
2455 Carmichael	Drive		Due Date:	1	hr/ 12hr _/	Due Time:	· .	am/pm		
Chico, CA 95928	1000				/ D Point Co		PCM: NIO	SH 7400		
Contact: Leroy Christoph Phone #: 530-891-3195	nersen		TEM	Bulk: 🗖 Qu	A / ☐ Yama antitative / ☐ otable / ☐ No	<b>J</b> Qualitative	/  Chatfie	∌ld		
Fax#: (530) 891-	3190		☐ Special Project:							
Site:			☐ Metals	Analysis: Mo	ethod					
Job:	1	-	Matrix:							
Comments:	Comments:									
	**							Sample		
Sample ID Date/ Time Sample Location/De			scription		FOR AIR SA ime On/Off			Area or Air Volume		
CHPOI	9/19/07 (	Init E wat	2	A P C						
CHP01 CHP02	9/14/00	Int E voor		A P C						
CHP 03				A C						
CHPO4				A P C						
CHPOS				A P C						
CHPOG				A P C						
CHP 17				P C			<b>-</b>			
CH8 08		Int H roc	L_	P C	-					
CHP09				A P C				, mar 40		
Sampled by:	stypherser	Date:	91/	8107	Time:					
Shipped via: ☐ Fed Ex		/ail □ Co	ourier 🛮	Drop Off (	Other:					
Relinquished by:	Relinquished by:			Relinquis	shed by:		<del></del>			
Date / Time:	te / Time:				Date / Ti	mė:				
Received by					Received	i by:				
Date / Jime:					Date / Tir	me:				
Condition Acceptable?	ndition Acceptable? These 2007 No Condition Accept			☐ No	Condition	n Acceptable	e? 🛘 Yes	□ No		

🔄 Forensic Anal	ytical				An	alysis F	Request	Form	
Client Name & Addres	P.O.#: 070280 Date: 91 18 107								
Chico Unified School District									
2455 Carmichael	Turn Around Time:hr/ 12hr / 24hr / 48 hr / ext:           Due Date: / / Due Time: am/pm								
Chico, CA 95928 Contact:	PLM: Standard / Point Count PCM: NIOSH 7400  TEM Air: AHERA / Yamate2 / NIOSH 7402 TEM Bulk: Quantitative / Qualitative / Chatfield TEM Water: Potable / Non-Potable / Wt % TEM Microvac Special Project:  Metals Analysis: Method Matrix:								
Leroy Christoph Phone #: 530-891-3195									
Fax#: (530) 891-:									
Site:									
Job: Re root									
Comments:			Analytes:						
Sample ID	Date/ Time	Sample Location/Descript		Type	FOR AIR SAI		Total	Sample Area or Air	
CHP10	9/1/07	Unit H	wil	A P C			Time	Volume	
CHP10				A P C					
CHPIZ				A <sub>P</sub> C					
CHP1Z CHP13 CHP14	A CONTRACTOR OF THE PARTY OF TH			A P C					
CHP/4				A <sub>P</sub>					
	•			A P C		***************************************			
·		1.1		A P C			w		
				A <sub>P</sub>					
				A P C					
Sampled by: Leroy	Chris	Knhersen	Date		8/07	Time:	:		
Shipped via: ☐ Fed Ex	☐ Airborne	UPS USA	Mail ☐ Co	ourier 🗆	Drop Off (	_ ☑ Other:			
Relinquished by: Relinquished by:				Relinquished by:					
Date / Time:				Date / Time:					
Received by: Date / Time: Date / Time:					ı	Received by:			
Date / Time:  Condition Acceptable? Sep 1 9 2007  Condition Acceptable? Sep 1 9 2007  Condition Acceptable?			ble? 🛘 Yes	□ No		Date / Time:  Condition Acceptable?  Yes No			



# CHAPMAN ELEMENTARY SCHOOL

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 2166

September 18, 2007

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

Re: Chapman Elementary School

To Whom It May Concern:

Please test the enclosed samples from the Chapman Elementary School Unit E & Unit H 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:

Chapman Elementary School

Location:

Unit E Roof

Date Sampled:

September 14, 2007

Number of Samples:

Seven (7) - #CHP01, CHP02, CHP03, CHPO4

CHP05, CHP06, CHP07

Location:

Unit H Roof

Date Sampled:

September 14, 2007

Number of Samples:

Seven (7) - #CHP08, CHP09, CHP10, CHP11

CHP12, CHP13, CHP14

Thank you for your prompt response to this request.

Sincerely,

Leroy Christophersen

Safety & Loss Control Coordinator

LC:dlg

Enclosures: (14 Samples)